LITHONIA LIGHTING®



Fluorescent

Lithonia manufactures the broadest and most innovative selection of fluorescent products in the industry for commercial, institutional and industrial applications.

Lithonia fluorescent fixtures incorporate the latest in energy-saving technology and design. This provides the assurance of high-quality, superior-performance products that meet your budget requirements. Every fixture is backed by Lithonia's industry-leading service, technical expertise and support.





CONTENTS

24	29	34
36	23	25
27	48	49
58	65	67
74	76	77
79	86	97

Volumetric Lighting	
RT5™	22
Architectural Lighting	
Avante [®] Direct/Indirect Lighting Linear Wallwash Perimeter Systems	26 37 38
Parabolics	
Optimax [°] Light Control System Paramax [°] Parabolic Troffers	41 43
Lensed Troffers	
Static Troffers Air-Handling Troffers	48, 51 49
Surface Commercials	
Modular Wraparounds Undercabinet	52 56 64
Wall Brackets	67
Fluorescent High Bays	72
Conference of the second of	70
Surface/Suspended	78
Striplights	80
, ,	
Industrials	
Shielded	86
Enclosed	91
Cleanroom Lighting	94
Rough Service	
Surface Recessed	100 103
Industrial	103
Options and Accessories	106

LITHONIA LIGHTING

ENHANCE YOUR



INTRODUCING RT5™ VOLUMETRIC RECESSED LIGHTING.

The new standard in fluorescent lighting. In a world dominated by parabolic fixtures, we saw the need for lighting that doesn't create an environment dominated by harsh overhead light or confining cave effect. The RT5 $^{\text{TM}}$ Series is ideal for offices, schools, hospitals, retail and other workspaces.



CREATES VISUAL HARMONY

RT5[™] luminaires eliminate the glare and dark spots associated with parabolics, creating a comfortable environment to work in.

IMPROVES OVERALL AESTHETICS

Thanks to its unique design, the RT5 $^{\text{TM}}$ Series improves the aesthetics of any room by creating an unprecedented combination of volumetric lighting and a quiet ceiling. The fixture is pleasing to the eye, without drawing undue attention.

REDUCES ENERGY CONSUMPTION

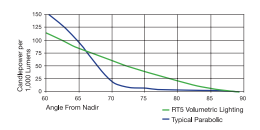
 $RT5^{TM}$ volumetric lighting is good for the environment delivering up to 33% savings in energy over a standard 18-cell, three-lamp T8 parabolic.



ENVRONMENT

VOLUMETRIC LIGHTING DONE WELL.

Advances in flat screen monitor technology and software afford the opportunity to allow controlled brightness at high angles. Brightness at these higher angles illuminates the entire volume of the space, eliminating harsh shadows, dark walls and cave effect arising from the sharp cutoff of the parabolic fixture. The controlled and gradual decrease in brightness delivered by $RT5^{\text{TM}}$ volumetric lighting enhances the environment without producing excessive light in the "glare zone."



A FEELING OF SPACIOUSNESS

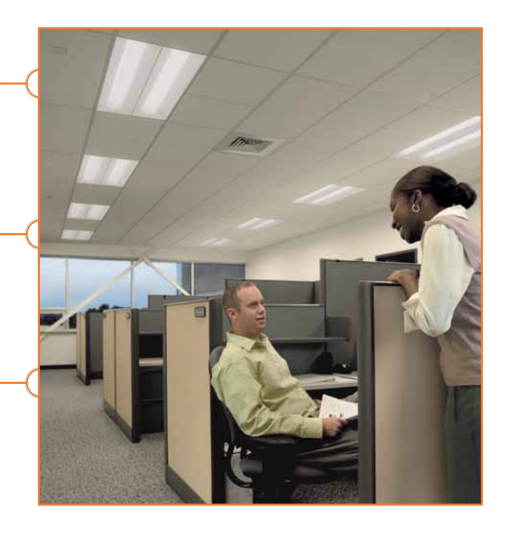
The unique optical design of the RT5[™] luminaire distributes light uniformly onto room and cubicle walls, from the bottom nearly to the top, eliminating the caving effect common with parabolics.

OUIET PLEASE .

With its recessed refractor, high-angle control, and balanced fixture-to-ceiling luminance ratio, the RT5 $^{\text{TM}}$ Series produces a quiet ceiling that is not dominated by bright openings.

GOODBYE GLARE -

RT5™ fixtures produce volumetric light, while controlling light at high angles. This eliminates direct glare, as well as computer glare for the most widely used monitors and software today.



www.lithonia.com, keyword: RT5

Volumetric Recessed Lighting

RT5[™]





Intended Use

The RT5™ Series is designed for applications where comfort, aesthetics and energy savings are important. With volumetric lighting, this product is ideal for offices, schools, hospitals, retail and numerous other commercial applications.

Features

Two-lamp RT5[™] luminaire provides 33% energy savings when compared to a common three-lamp T8 system.

Low profile 3¹/8″ depth makes the RT5™ fixture ideal for applications where plenum height is a factor.

Two-piece refractor system uses the combination of diffusing optical film and precisely extruded prisms to efficiently diffuse light.

Reflector includes micro-facets that echo the frequency of the prisms in the refractor, providing a quiet appearance in the ceiling.

Available in a number of ballast configurations including set light output or step level dimming. Step-dimming options (available on some units) allow the system to be switched to 50% power for compliance with common energy codes while illuminating both lamps.

Sloped endplates provide a balanced fixture-toceiling ratio while enhancing the perception of fixture height.

Ballast/lamp ballast efficacy of F28T5 is 100+ LPW.

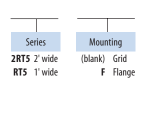
Side-mounted ballast tray accessed by removing adjacent ceiling tile.

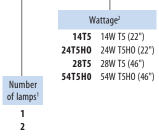
Listings

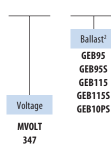
UL Listed (standard). CSA Certified (see Options).

Example: 2RT5 28T5 MVOLT GEB95 LPM835P

Ordering Information







Lamp type³ LPM835P Lamped with premium 3500°K lamp⁴ LPM830P Lamped with premium 3000°K lamp⁴ LPM841P Lamped with premium 4100°K lamp⁴ LP835 Lamped with premium 3500°K lamp⁵ LP830 Lamped with premium 3000°K lamp⁵

LP841 Lamped with premium 4100°K lamp⁵

	Options
PWS1836	6' prewire, 3/8" diameter, 18-guage, 3 wire ⁶
PWS1846	6' prewire, ³ / ₈ " diameter, 18-guage, 4 wire ⁷
GLR	Fast blow fuse ⁸
EL14	Emergency battery pack
CSA	CSA Certified ⁹

- 1 RT5™ 1x4 only. All other configurations are two-lamp.
- 2 Consult product availability for wattages and ballast types.
- 3 Lamp type required. All fixtures shipped with lamps installed.
- 4 F28T5 lamp type only.
- 5 F14T5, F24T5H0 and F54T5H0 lamp types only.
- 6 For use with standard, non step-dimming ballast.
- 7 For use with step-dimming ballast.
- 8 Specify voltage.
- 9 Consult factory for 347V.

Availability and Dimensions							
Series	Nominal size	Number of lamps	Lamp type	Ballast	Description		
			28T5	GEB95	Standard, set light output, .95BF		
			28T5	GEB95S	Standard, step dimming, .95BF		
2RT5	2'x4'	2	28T5	GEB115	High light, set light output, 1.15BF		
			28T5	GEB115S	High light, step dimming, 1.15BF		
			54T5H0	GEB10PS	Very high output, set light output, 1.0BF		
			14T5	GEB115	High light, set light output, 1.15BF		
2RT5	2'x2'	2	14T5	GEB115S	High light, step dimming, 1.15BF		
			24T5H0	GEB10PS	Very high output, set light output, 1.0BF		
		1	28T5	GEB10PS	Standard, set light output, 1.0BF		
		2	28T5	GEB95	Standard, set light output, .95BF		
RT5	1′x4′	2	28T5	GEB95S	Standard, step dimming, .95BF		
		1	54T5H0	GEB10PS	Very high output, set light output, 1.0BF		



The surface-mount RT5™ Series is designed for applications where comfort, aesthetics and energy savings are important. With volumetric lighting, this product is ideal for offices, schools, hospitals, retail and numerous other commercial applications.

Features

Two-lamp RT5™ luminaire provides 33% energy savings when compared to a common three-lamp T8 system.

Low profile 35/8" in depth.

Two-piece refractor system uses the combination of diffusing optical film and precisely extruded prisms to efficiently diffuse light.

Reflector includes micro-facets that echo the frequency of the prisms in the refractor, providing a quiet appearance in the ceiling.

Available in a number of ballast configurations including set light output or step level dimming. Step-dimming options (available on some units) allow the system to be switched to 50% power for compliance with common energy codes while illuminating both lamps.

Ballast/lamp efficacy of F28T5 is 100+ LPW.

Listing

UL Listed (standard). CSA Certified (see Options).

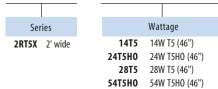


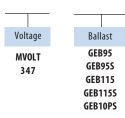


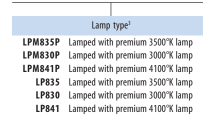


Example: 2RT5X 28T5 MVOLT GEB95 LPM835P

Ordering Information







	Options
EL14	Fast blow fuse Emergency battery pack CSA Certified

Availability and Dimensions						
Series	Nominal size	Number of lamps	Lamp type	Ballast	Description	
			28T5	GEB95	Standard, set light output, .95BF	
			28T5	GEB95S	Standard, step dimming, .95BF	
2RT5X	2'x4'	2	28T5	GEB115	High light, set light output, 1.15BF	
			28T5	GEB115S	High light, step dimming, 1.15BF	
			54T5H0	GEB10PS	Very high output, set light output, 1.0BF	
			14T5	GEB115	High light, set light output, 1.15BF	
2RT5X	2'x2'	2	14T5	GEB115S	High light, step dimming, 1.15BF	
			24T5H0	GEB10PS	Very high output, set light output, 1.0BF	





Architectural Fluorescent



Why Direct/Indirect?

The numerous lighting solutions available today allow the designer to choose the best fixtures based on the given architectural details of the space. Recessed direct/indirect is effective in spaces with low ceiling heights. Although originally developed for smaller private offices, anti-glare CRT screens, higher office partitions and improvements in information display have made recessed direct/indirect lighting effective in any open work area.

The high-angle light from the Avante® Series distributes light evenly throughout the space. This results in a lighter airy space with much less glare than any other recessed direct only system.







Surface / Sconces









AVSP

AVSR

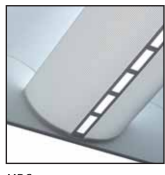
AVSC

Standard Diffusers









MDR

SBL

MDM

MDC

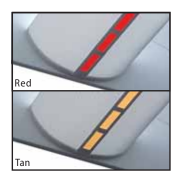
Wide Range of Options

The direct-through-the-diffuser light represents about 70% of the total light. The most popular diffuser is the round hole perforated metal diffuser backed with thin acrylic opal insert. This combination provides a pleasing balance between the brightness of the white reflectors and the surface of the diffuser. Acrylic lensed diffusers, straight blade louvers and slotted perforated patterns change the direct lighting effect and fixture's appearance.

Fixture brightness can be reduced by choosing the optional Aluminum Stepped Reflector. The diffuse aluminum surface breaks up light and results in less glare and more comfortable lighting.

Color Accents





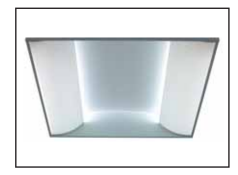
Light Distributions



Symmetric



Asymmetric



SMD (Side Mounted Diffuser)





Recessed Direct/Indirect Lighting

Avante®

2' X 2'



Intended Use

Originally developed for the small private office, Avante® 2x2 fixtures also are effective in corridors, libraries and food-service areas to enhance facial rendering and the feeling of space.

Features

Optimum mix of directional and diffuse reflected light for balanced illumination between task and proximate walls, enhanced visual comfort and minimized shadows.

Available in 2'x2' and 2'x4' symmetric distributions for general area lighting applications.

Choice of shielding options.

Matte-white polyester powder paint finished reflectors provide uniform light distribution. Optional diffuse aluminum stepped reflectors available.

Injection-molded plastic light traps prevent light leaks between shielding and end plates.

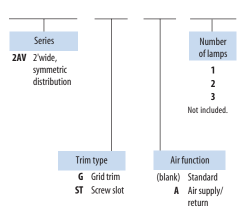
Compatible with screw slot and most 2-foot ceiling grids.

Covered by one or more of the following patents: 5,988,829; 399,586; 411,641; 413,402; 2,212,513; 87,513.

Listings

UL Listed (standard) and CSA Certified (standard; except for 347V - see Options). NOM Certified (see Options).

Ordering Information



Lamp type Light distribution **17** 17W T8 (24") (blank) Symmetric distribution 14T5 14W T5 (22") 24W T5 (22") 40W TT5 (24") **CF50** 50W TT5 (24")

Diffuser

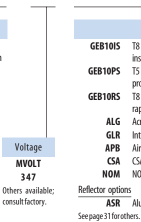
MDR Metal diffuser, round holes SBL Straight blade louver, round holes Metal diffuser, mini slots.

24T5H0

CF40

ADP Acrylic diffuser, linear prismatic lens Others available; consult factory.

Example: 2AV G 2 CF40 MDR MVOLT GEB10RS



Options **GEB10IS** T8 electronic ballast, ≤10% THD, instant start **GEB10PS** T5 electronic ballast, ≤10% THD, program start GEB10RS T8 electronic ballast, ≤10% THD, rapid start Acrylic litter guard ALG Internal fast blow fuse1 APB Air pattern control blades CSA Certified (347 only) **CSA** NOM Certified NOM Reflector options ASR Aluminum stepped reflector

NOTES:

1 Must specify 120 or 277 voltage

	Ballast/Lamp Compatibility				
	17	14T5	24T5H0	CF40	CF50
GEB10IS					
GEB10PS					
GEB10RS					

I	Accessori	ries (Ord	der	separatel	ly

Drywall ceiling adapter, unit installation. Use G trim plus DGA for support in plaster ceilings. (Add 22 for 2x2)

23-11/16 (60.2)	
8 (20.3)	5-1/2 (14.0)
2x2 symmetric	

Dimensions are shown in inches (centimeters) unless otherwise noted.

	Availability and Dimensions					
Size	Number Lamp Height Size Series of lamps type in.(cm)					
2'x2'	2AV	1, 2, 3	14T5, 17, 24T5H0, CF40, CF50	5½ (14.0)		



An exceptional general lighting product that performs well in large spaces with high ceilings. Especially suitable for open office areas, public indoor space, libraries and airport waiting areas.

Features

The optimum mix of directional and diffuse reflected light combine for balanced illumination between task and proximate walls, enhanced visual comfort and minimized shadows.

Available in 2'x2' and 2'x4' symmetric distributions for general area lighting applications. End-to-end row mounting capability.

Choice of shielding options.

Matte-white polyester powder paint finished reflectors provide uniform light distribution. Optional diffuse aluminum stepped reflectors available.

Injection-molded plastic light traps prevent light leaks between shielding and end plates.

Compatible with screw slots and most 2-foot ceiling grids.

Covered by one or more of the following patents: 5,988,829; 399,586; 411,641; 413,402; 2,212,513; 87,513.

Listings

UL Listed (standard) and CSA Certified (standard; except for 347V – see Options). NOM Certified (see Options).

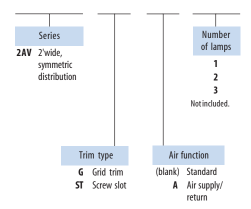


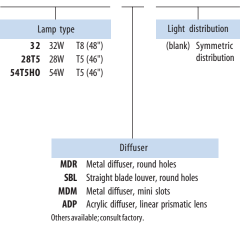
2' X 4'



Example: 2AV G 3 32 MDR MVOLT GEB10IS

Ordering Information







Options T8 electronic ballast, ≤10% THD, **GEB10IS** instant start **GEB10PS** T5 electronic ballast, ≤10% THD, program start GEB10RS T8 electronic ballast, ≤10% THD, rapid start Acrylic litter guard ALG GLR Internal fast blow fuse1 APB Air pattern control blades CSA Certified (347 only) CSA NOM Certified NOM Reflector options ASR Aluminum stepped reflector See page 31 for others.

NOTES:

1 Must specify 120 or 277 voltage.



See page11 for details about LightQuick XD.

Description

2AV G 2 CF40 MDR MVOLT GEB10RS
2AV G 3 32 MDR MVOLT 1/3 GEB10IS
2AV G 3 32 MDR MVOLT GEB10IS
2AV G 2 32 MDR MVOLT GEB10IS

Availability and Dimensions						
Size	Series	Number of lamps	Lamp type	Height in.(cm)		
2'x4'	2AV	1,2,3	28T5, 32, 54T5H0	5½ (14.0)		

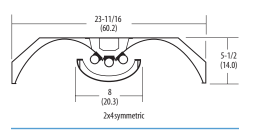
Bal	last/Lamp	Compatibility		
	32	28T5	54T5H0	
GEB10IS				
GEB10PS				
GEB10RS				

Accessories (Order separately)

DGA_ Drywall ceiling adapter, unit installation. Use G trim plus

DGA for support in plaster ceilings. (Add 24 for 2x4)

Dimensions are shown in **inches (centimeters)** unless otherwise noted.

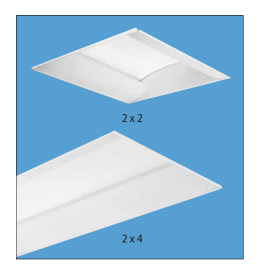


LITHONIA LIGHTING

Recessed Direct/Indirect Lighting

Avante®

Side-Mount Diffuser



Intended Use

Side-mounted diffuser, a recessed direct/indirect alternative with performance similar to symmetric Avante®. Especially suited for conference rooms, corridors and reception areas where soft, distinctive lighting is required.

Features

The optimum mix of directional and diffuse reflected light combine for balanced illumination between task and proximate walls, enhanced visual comfort and minimized shadows.

Available in 2'x2' and 2'x4' with side-mounted diffusers.

Available with MDR and MDM shielding options.

Matte-white polyester powder paint finished reflectors provide uniform light distribution. Optional low-brightness diffuse aluminum stepped reflectors available.

Can be installed in continuous rows.

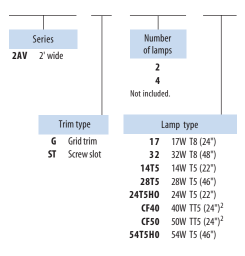
Injection-molded plastic light traps prevent light leaks between diffusers and end plates.

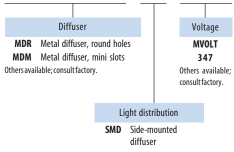
Covered by one or more of the following patents: 5,988,829; 399,586; 411,641; 413,402; 2,212,513; 87,513.

Listings

UL Listed (standard). CSA Certified (standard; except for 347V – see Options). NOM Certified (see Options).

Ordering Information





Example: 2AV G 2 32 MDR SMD MVOLT GEB10RS

Options GEB10IS T8 electronic ballast, <10% THD, instant start GEB10PS T5 electronic ballast, \leq 10% THD, program start GEB10RS T8 electronic ballast, ≤10% THD, rapid start Acrylic litter guard GLR Internal fast blow fuse1 CSA CSA Certified (347 only) NOM Certified NOM Reflector options ASR Aluminum stepped reflector See page 31 for others.

Accessories (Order separately)

DGA_ Drywall ceiling adapter, unit installation. Use G trimplus DGA for support in plaster ceilings. (Add 22 for 2x2, 24 for 2x4)

- 1 Must specify 120 or 277 voltage.
- 2 Two-lamp only.

	- 23-11/16 (60.17)		
00		600	5-1/2 (14.0)

Dimensions are shown in **inches (centimeters)** unless otherwise noted.

Ballast/Lamp Compatibility								
	17	32	14T5	28T5	24T5H0	CF40	CF50	54T5H0
GEB10IS								
GEB10PS								
GEB10RS								

	Availability and Dimensions							
Nominal		Number	Lamp	Height				
size	Series	of lamps	type	in.(cm)				
2'x2' SMD	2AV	2, 4	14T5, 17, 24T5H0	5½ (14.0)				
Z XZ SIVID	ZAV	2	CF40, CF50	5½ (14.0)				
2'x4' SMD	2AV	2,4	32, 28T5, 54T5H0	5½ (14.0)				



Options		AV 1x2	AV 1x2 ASY	AV 1x4	AV 1x4 ASY	2AV 2x2	2AV 2x2 SMD	2AV 2x4	2AV 2x4 SMD
MDR	Metal diffuser round holes	•						•	
MDM	Metal diffuser mini-slots								
SBL	Straight blade louver								
ADP	Acrylic diffuser prismatic								
ASR	Aluminum stepped reflector								
APB	Air pattern control blades								
ALG	Acrylic litter guard								
GLR	Internal fast blow fuse								
LP_	Lamped. Specify lamp type and color.	•							-
EL	Emergency battery pack (nominal 300 lumens, see Life Safety section)	■ ¹	■ ¹	■ ¹	■ ¹	= 1	■ ¹	■ ¹	■ ¹
EL55	Emergency battery pack for T5/T5H0 (nominal 390-700 lumens, see Life Safety section)	•	•						•
PWS1836	6" prewire, 3/8" dia., 18-gauge, 3 wires								
LST	Labor-saving tandem								
NYC	New York City approved								
СР	Chicago plenum approved								

Accessories for drywall ceiling mounting *			AV 1x4	2AV 2x2	2AV 2x4
DGA12	Drywall ceiling adapter				
DGA14	Drywall ceiling adapter				
DGA22	Drywall ceiling adapter				
DGA24	Drywall ceiling adapter				

^{*}Use G trim plus DGA accessory for fixture trim flange and fixture support in plaster or plasterboard ceilings.

NOTES:

1 Compact fluorescent and T8 only.



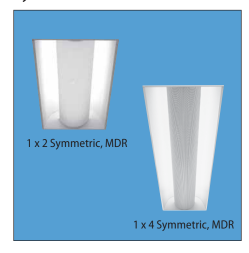
Acrylic litter guard is a panel of clear acrylic permanently hinged to each reflector. It effectively prevents litter from gathering in diffuser, yet does not interfere with relamping.

Recessed Direct/Indirect Lighting

Avante®

1' X 2' and 1' X 4'

Symmetric



Intended Use

Symmetric 1'X4' Avante® fixtures provide general indoor lighting. When joined in continuous rows, they provide pleasant and efficient lighting for open office plans. Symmetric 1' X 2' fixtures often are used to light small areas.

Used in patterns, large public spaces illuminated with 1' wide symmetric Avante® fixtures are bright and attractive, yet with an unobtrusive ceiling.

Features

The optimum mix of directional and diffuse reflected light combine for balanced illumination between task and proximate walls, enhanced visual comfort and minimized shadows.

Available in 1'x 2' and 1'x 4' symmetric distributions for general area lighting applications. End-to-end row mounting capability.

Available with a variety of shielding options.

Matte-white polyester powder paint finished reflectors provide uniform light distribution. Optional diffuse aluminum stepped reflectors available.

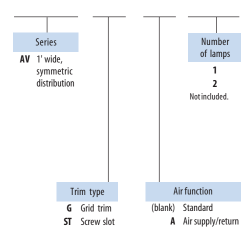
Injection-molded plastic light traps prevent light leaks between shielding and end plates.

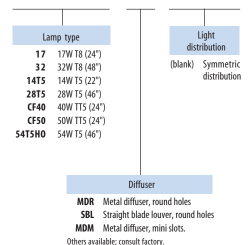
Covered by one or more of the following patents: 5,988,829; 399,586; 411,641; 413,402; 2,212,513; 87,513.

Listings

UL Listed (standard). CSA Certified (standard; except for 347V – see Options). NOM Certified (see Options).

Ordering Information





Example: AV G 2 32 MDR MVOLT GEB10RS

Voltage **Options** MVOLT **GEB10IS** T8 electronic ballast, <10% THD, instant start 347 Others available; **GEB10PS** T5 electronic ballast, ≤10% consult factory THD, program start GEB10RS T8 electronic ballast, ≤10% THD, rapid start ALG Acrylic litter guard Internal fast blow fuse1 GLR CSA CSA Certified (347 only) NOM NOM Certified Reflector options ASR Aluminum stepped reflector

Accessories (Order separately)

See page 31 for others.

DGA_ Drywall ceiling adapter, unit installation. Use G trim plus DGA for support in plaster ceilings. (Add 12 for 1x2, 14 for 1x4)

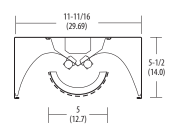
		Ва	llast/Lam	р Сотр	atibility		
	17	32	14T5	28T5	CF40	CF50	54T5H0
GEB10IS							
GEB10PS							
GEB10RS							

Availability and Dimensions							
Size	Series	Number of lamps	Lamp type	Height in.(cm)			
1'x2'	AV	1, 2	17, 14T5, CF40, CF50	5½ (14.0)			
1'x4'	AV	1, 2	28T5, 32, 54T5H0	5½ (14.0)			

NOTES:

1 Must specify 120 or 277 voltage.

 $Dimensions are shown in {\it inches} ({\it centimeters}) \, unless otherwise \, noted.$



1x4 symmetric



Asymmetric products deliver uniform vertical illumination. They produce excellent corridor lighting or accent lighting for retail applications in continuous rows.

Features

Optimum mix of directional and diffuse reflected light combine for balanced illumination between task and proximate walls, enhanced visual comfort and minimized shadows.

Asymmetric distribution available for dedicated wall washing or in combination with symmetric luminaires to maintain perimeter illumination.

Available with a variety of shielding options.

Matte-white polyester powder paint finished reflectors provide uniform light distribution. Optional diffuse aluminum stepped reflectors available.

Injection-molded plastic light traps prevent

light leaks between shielding and end plates.

Compatible with screw slot and most 2-foot ceiling grids.

Covered by one or more of the following patents: 5,988,829; 399,586; 411,641; 413,402; 2,212,513; 87,513.

Listings

UL Listed (standard). CSA Certified (standard; except for 347V – see Options). NOM Certified (see Options).



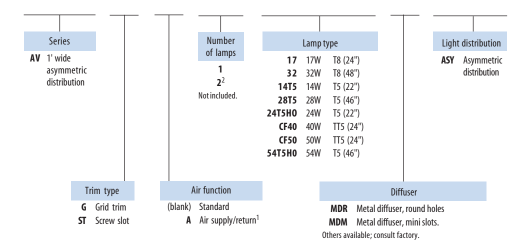
1' X 2' and 1' X 4'

Asymmetric



Ordering Information

Example: AV G 1 CF40 MDR ASY MVOLT GEB10RS



Voltage Options MVOLT GEB10IS T8 electronic ballast, ≤10% THD, 347 instant start GEB10PS T5 electronic ballast, ≤10% THD, Others available; consult factory. program start **GEB10RS** T8 electronic ballast, ≤10% THD, rapid start **ALG** Acrylic litter guard Internal fast blow fuse³ GLR CSA CSA Certified (347 only) NOM NOM Certified Reflector options ASR Aluminum stepped reflector See page 31 for others.

NOTES:

- 1 Not available in AV 1x2 asymmetric.
- 2 2-lamp available only in AV 1x2 with 14T5, 17, or 24T5H0.
- 3 Must specify 120 or 277 voltage.

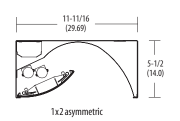
	17	32	mp Comp 24T5H0		28T5	54T5H0
GEB10IS						
GEB10PS						
GEB10RS						

Availability and Dimensions							
c :		Number	Lamp	Height			
Size	Series	of lamps	type	in.(cm)			
1'x2' ASY	ASY AV	1, 2	14T5, 17, 24T5H0	5½ (14.0)			
IXZ ASI	AV	1	CF40, CF50	5½ (14.0)			
1'x4' ASY	ΑV	1, 2	32,28T5, 54T5H0	5½ (14.0)			

Accessories (Order separately)

DGA_ Drywall ceiling adapter, unit installation. Use G trim plus
DGA for support in plaster ceilings. (Add 12 for 1x2, 14 for
1x4)

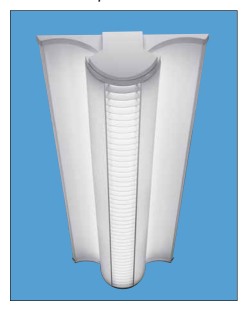
Dimensions are shown in **inches (centimeters)** unless otherwise noted.





Avante®

Surface/Suspended



Intended Use

1x2 – ideal for general or task lighting in alcoves, narrow corridors and small spaces. 1x4 - suitable for general area or task-specific lighting in both new construction and remodeling. Especially suited for conference rooms, reception areas, health care institutions, education facilities and offices.

Features

Contemporary, low-profile construction, suitable for surface and suspended mounting, providing direct or semi-direct light distribution.

Rugged steel housing in 2', 4' or 8' field-joinable units for continuous rows.

Injection molded joiners with snap-on finished ends.

Available with popular Avante® 1x4 shieldings -MDR, MDM and SBL.

Reflectors finished with high-reflectance, matte-white polyester powder paint for uniform light distribution.

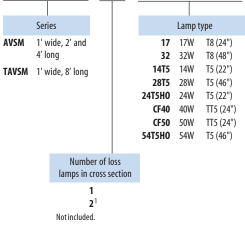
Reflector option includes painted white steel reflectors with or without semi-perforated option for uplight, or diffuse aluminum stepped reflector (ASR).

T5HO or T8 lamping configurations available.

Listings

UL Listed (standard). CSA Certified (standard; except for 347V – see Options).

Ordering Information



	- 1			
	Lamp	ype		Diffuser
17 32 14T5 28T5 5H0 CF40 CF50	17W 32W 14W 28W 24W 40W 50W 54W	T8 (24") T8 (48") T5 (22") T5 (46") T5 (22") TT5 (24") TT5 (24") TT5 (46")	MDR MDM SBL Others ava	Metal diffuser, round holes Metal diffuser, mini slots Straight blade louver, round holes ailable; consult factory.
				Light distribution

Uplight, round hole, perforated

Voltage **Options MVOLT** GEB10IS T8 electronic ballast, <10% THD, instant start 347

T5 electronic ballast, \leq 10% THD, program start GEB10PS **GEB10RS** T8 electronic ballast, \leq 10% THD, rapid start ALG Acrylic litter guard Internal fast blow fuse³ CSA CSA Certified (347 only)

Reflector options

Others available; con-

sult factory.

ASR Aluminum stepped reflector⁴

Example: AVSM 2 32 MDR DLS MVOLT GEB10RS

- 1 Available with straight-tube T5 or T8 lamps only.
- 2 For suspended mounting only.
- 3 Must specify120 or 277 voltage.

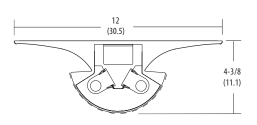
DLS Downlight, solid

4 Not available with ULR.

		Balla	st/Lamp	Compat	ibility		
	17	32	14TŚ	28T5	24T5H0	CF40	54T5H0
GEB10IS							
GEB10PS							
GER10RS							

Availability and Dimensions							
Nominal		Number	Lamp				
size	Series	of lamps	type	Length			
1'x2'	AVSM	1, 2	17, 14T5, 24T5H0	2'			
1 1/2	A V SIVI	1	CF40, CF50	2'			
1'x4'	AVSM	1, 2	32, 28T5, 54T5H0	4'			
1'x8'	TAVSM	1. 2	32, 28T5, 54T5H0	8'			

Dimensions shown in inches (centimeters) unless otherwise noted.

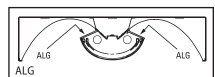




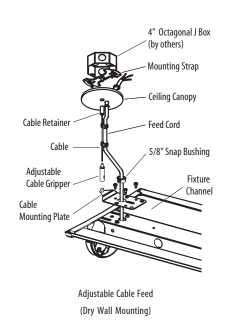
Options for AVSM		AVSM 1x2	AVSM 1x4	TAVSM 1x8
GLR	Internal fast blow fuse			
LP_	Lamped; specify lamp type and color			
EL	Emergency battery pack (nominal 300 lumens, see Life Safety section)		■ 1	■ ¹
EL55	Emergency battery pack for T5/T5HO (nominal 390-700 lumens, see Life Safety section)		■ 1	■ ¹
MDR	Metal diffuser, round holes			
MDM	Metal diffuser, mini-slots			
SBL	Straight blade louver	•	-	
ALG	Acrylic litter guard	•	-	
Accessories for AVSM		AVSM 1x2	AVSM 1x4	AVSM 1x8
AVAC_	For grid mounting, adjustable cables non-feed individual or row fixtures	_		
AVACF_	For grid mounting, adjustable cables feed individual fixtures (18ga SJT)	•	_	•
AVACF_12AWG	For grid mounting, adjustable cables feed row fixtures (12 ga SJT)			
AVAC_DWL	For j-box or dry wall mounting, adjustable cables non-feed individual or row fixtures			
AVACF_DWL	For j-box or dry wall mounting, adjustable cables feed individual fixtures (18 ga SJT)		-	
AVACF_DWL12AWG	For j-box or dry wall mounting, adjustable cables feed row fixtures (12 ga SJT)		-	
SCY_	For j-box or dry wall mounting, stem mount non-feed or feed individual or row fixtures	•	•	
	Note: Fixtures supplied with 15/16"t-grid mounting hardware standard.			
Lengths for AVSM accessories	above (example: AVACF30)	AVSM 1x2	AVSM 1x4	AVSM 1x8
_30	3" to 30" below ceiling adjustable cable mounting			
_60	30" to 60" below ceiling adjustable cable mounting	•	-	
_96	60" to 96" below ceiling adjustable cable mounting	•	-	
_144	96" to 144" below ceiling adjustable cable mounting			
SCY4	4" below ceiling stem mounting	•	-	

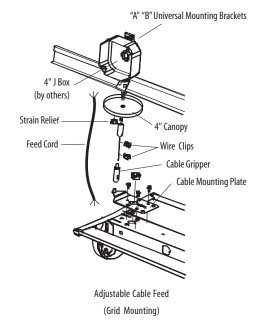
NOTES:

1. Cannot be field installed.



Acrylic litter guard is a panel of clear acrylic permanently hinged to each reflector. It effectively prevents litter from gathering in diffuser, yet does not interfere with relamping.







www.lithonia.com

Avante®

Sconces



Features

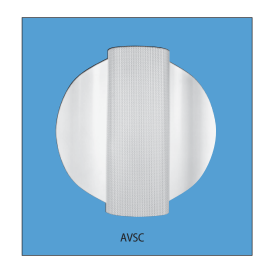
Sconces include corridor and accent lighting in hospitality, educational, health care and circulation areas.



UL Listed (standard). CSA Certified or NOM Certified (see Options). All Avante® sconces are ADA compliant.







Ordering Information

Model number

AVSP Perforated shield¹ AVSR Recessed perforated1 **AVSC** Cylinder

Number of lamps² 1

2³ Not included. Lamp type 13TT⁴

13DTT⁴ **CF18**⁵ 26DTT⁶ 26TRT⁶

32TRT⁶

Diffuser

MDR Metal diffuser, round holes MDM Metal diffuser, mini slots

Voltage 120

277

347 Others available: consult factory.

Example: AVSP 2 13TT MDR 120

Options4

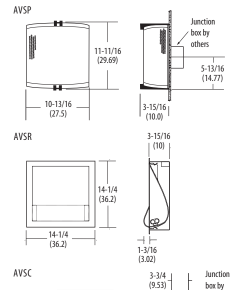
ALB Anodized aluminum backplate⁴

CSA Certified CSA NOM NOM Certified

ADA Compliant. Reflector options

ASR Aluminum stepped reflector⁷

Dimensions are shown in **inches (centimeters)** unless otherwise noted.



NOTES:

- 1 Dimming available.
- 2 Lamps not included.
- $3\quad {\sf Two-lamp\,available\,with\,AVSP\,models\,only}.$
- 4 Available with AVSP only.
- 5 Not available with AVSP.
- 6 Not available with AVSC.
- 7 Available with AVSC only.
- 8 1¼ (3.2) extension from wall.

	Lamp Designations				
Туре	Description				
13TT	13W T4 twin-tube, 2-pin, GX23 base				
13DTT	13W quad-tube, 4-pin electronic ballast,				
	G24q-1 base				
CF18	18W twin-tube T5				
26DTT	26W quad-tube, 4-pin				
26TRT	26W tri-tube, 4-pin				
32TRT	32W tri-tube, 4-pin				

	Availability and Dimensions							
Model number	Number of lamps	Lamp type	Width in.(cm)	Depth in.(cm)	Length in.(cm)			
AVSP	2	13TT, 13DTT, 26DTT	1013/16 (27.5)	315/16 (10.0)	1013/16 (27.5)			
AVSR ⁸	1	CF18, 26DTT, 26TRT, 32TRT	14¾ (37.5)	53/16 (13.2)	14¾ (37.5)			
AVSC	1	CF18	12 ⁷ / ₈ (32.7)	3¾ (9.5)	131/8 (33.3)			



13-1/8 (33.33)

13-1/8 (33.33)

7-7/8 (20.0)

Provides high performance, uniform, wall illumination. Highlights merchandise, artwork and signage.

Features

Recessed fluorescent wallwash system provides energy-efficient accent lighting.

Provides maximum wall illumination with minimum brightness.

Eliminates hot spots, scalloping and shadows on vertical surfaces.

Highlights artwork, signage and merchandise.

High performance — 92% of light output illuminates wall. Asymmetric-throw reflector completely surrounds lamp cavity.

Choice of one or two T5 or T5H0 lamps or compact lamp versions.

Ballast accessible from room side.

Reversible end trim accommodates both grid and screw-slot ceiling systems.

GF trim provides ceiling-tile support trims on long sides, grid trim on ends. Continuous row (grid trim only) or unit installation.

T-bar hold-down clips supplied standard. DGA accessory available to provide trim flange and fixture support in plaster or plasterboard ceilings. For use with G trim fixture.

Listings

UL Listed (standard). CSA Certified (see Options).



WW



Example: WW G 2 32 120 IRLS GEB

Ordering Information

Series

WW 12" wide

For tandem double-length
unit, add prefix T.

Example: TWW

Trim type

G Lay-in grid¹

GF Grid flanged²

ST Screw slot

Number of lamps

1
2³
Not included.

17 17W T8 (24")
32 32W T8 (48")
14T5 14W T5 (22")
24T5H0 24W T5 (22")
CF40 40W TT5 RS (24")
CF50 50W TT5 RS (24")
28T5 28W T5 (46")
54T5H0 54W T5 (46")

Lamp type Voltage

17W T8 (24") 120

32W T8 (48") 277

14W T5 (22") 347

24W T5 (22") MVOLT*

40W TT5 RS (24") others available; consult factory.

28W T5 (46") *120-277V.

54W T5 (46") Must specify GEB10IS.

Reflector finish

IRLS Low iridescent specular silver

IRLD Low iridescent diffuse silver

Options

GEB Electronic ballast, ≤20% THD
GEB10IS T8 electronic ballast, ≤10%
THD, instant start

GEB10RS T8 electronic ballast, ≤10%
THD, rapid start
CSA CSA Certified

Seepages 109 for others.

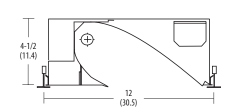
NOTES:

- 1 Use G trim plus DGA accessory for fixture–trim flange and fixture support in plaster or plasterboard ceilings.
- 2 Flanged sides, grid ends used in grid applications only.
- 3 2-lamp T5 and T5HO only.
- 4 Insert fixture width and length (in feet). Example: **DGA12.**

Accessories	(Order separately)
DGA	Flanged grid to drywall adapter, unit installation ⁴

	Availability and Dimensions								
Series	Nominal length	Lamps per cross section	Lamps per fixture	Lamp type	Height in.(cm)				
WW	2'	1	1	17, CF40, CF50, 14T5, 24T5H0	4½ (11.4)				
WW	4'	1	1	32, 28W T5, 54W T5H0	4½ (11.4)				
TWW	4'	1	2	CF40, CF50	4½ (11.4)				

Dimensions are shown in **inches (centimeters)** unless otherwise noted.





Recessed Perimeter System

RP



Intended Use

Delivers wall illumination for continuous recessed perimeter lighting applications. Provides conformable corridor and effective accent lighting.

Features

Continuous recessed wallwash lighting, available in any run length.

Full range of corner angles.

Choice of one or two lamps, staggered strip or butt strip electrical, optional internal reflector and a wide range of shielding for application flexibility.

Available in choice of air function.

Compatible with virtually all ceiling types.

Single-circuit, plug-in system standard. Facilitates

installation and prevents field miswiring. Two-circuit plug-in available.

Parabolic louvers are cantilevered from ceiling side of housing to allow for irregularities in wall surfaces.

Matches appearance of Paramax® family fixtures.

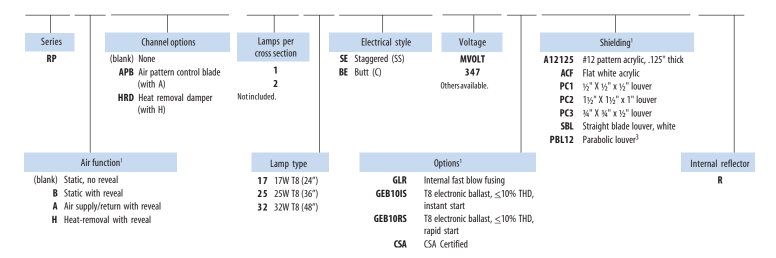
Listings

UL Listed (standard). CSA Certified (see Options).

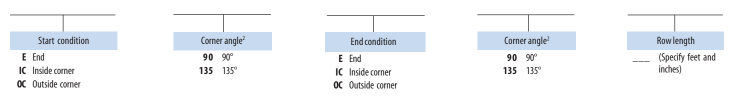
Example: RP 2 32 SE MVOLT GEB10IS SBL

IMPORTANT: Specify a separate catalog number for each RP run length by designating both the *product information* and the *row takeoff information* below. Be sure measurements and corner conditions are specified on a continuous path around the proposed system.

Ordering Information



Row Takeoff Information



- $1\quad \hbox{Others available. Consult factory.}$
- 2 Available only with IC or OC.



Recessed louvered (or lensed) architecturally styled products provide linear illumination for retail and other indoor applications.

Features

Narrow 6", 8", 9" and 12" linear products for single or continuous-row applications. NAT models in 2', 3' and 4' lengths. CNAT models suitable for continuous-row applications in sizes up to 8'.

Up to 2" deep parabolic louver available in choice of louver finish. Other shielding types available.

Compatible with most ceiling types. See page 107.

Listings

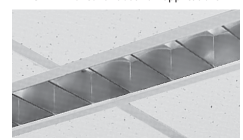
UL Listed (standard). CSA Certified or NOM Certified (see Options).

NAT CNAT

NAT – For single-unit applications



CNAT – For continuous-row applications



Example: 8NAT G 1 32 203LD MVOLT GEB10IS

Ordering Information

Mounting Number Lamp type Voltage Options Series of lamps 17 17W T8 (24") MVOLT T8 electronic ballast, \leq 10% THD, GEB10IS 6NAT 6" wide Lay-in grid 1 25 25W T8 (36") 347 instant start Flanged (see chart 8NAT 8" wide 2 GEB10RS T8 electronic ballast, ≤10% THD, 9NAT 9" wide below) 32 32W T8 (48") Others available; consult factory. rapid start Grid ends, Not included. NAT 12" wide CSA CSA Certified flanged sides1 6CNAT 6" wide NOM NOM Certified 8CNAT 8" wide See page 109 for others. 9CNAT 9" wide CNAT 12" wide For CNAT tandem double length unit and double cells, add prefix T. Example: T8CNAT. Louver Louver blade Louver finish³ OR Layin diffuser type spacing LD Low iridescent anodized semi-specular A12 #12 pattern acrylic **15** 1.5" louver 2 2" center-to-center² A19 #19 pattern acrylic, .156" thick LS Low iridescent anodized specular silver 20 2" louver **3** " center-to-center

NOTES:

- 1 Available in NAT models only.
- $2\quad 2" spacing available on 1.5" louver depth only.$
- 3 All lenses and louvers lift and shift.
- 4 T (tandem) units use two louvers.

Row Information For NAT, Flanged Mounting Only (Add suffix to catalog number)

CRE Trim for NAT continuous row end. Two required per row.

CRM Trim for NAT continuous row middle. Quantity per row is number of fixtures in row less two CRE.

(Order separately)

_CNATGEP

_CNATFEP

One pair end plates for CNAT with G trim. End plate trim supports ceiling tile. Order one pair per row. Specify 6 (6"), 8 (8"), 9 (9") or leave blank for 12". One pair end plates for CNAT with F trim. Order one pair per row. Specify 6 (6"), 8 (8"), 9 (9") or leave blank for 12".

Availability and Dimensions						
Series	Nominal length	Number of lamps	Lamp type	Number 2" spacing	of cells 3"spacing	Height in.(cm)
	2' (Standard)	1, 2	17	12	8	6 (15.2)
NAT/CNAT	3' (Standard)	1, 2	25	18	12	6 (15.2)
	4' (Standard)	1, 2	32	24	16	6 (15.2)
TCNAT	6' (Tandem) ⁴	1, 2	25	18x2 ⁴	12x2 ⁴	6 (15.2)
ICNAI	8' (Tandem) ⁴	1, 2	32	24x2 ⁴	16x2 ⁴	6 (15.2)



Paramax®/ Optimax®

Benchmark of Enduring Quality



The Paramax® Series, today's premier family of parabolic luminaires, offers a comprehensive selection of recessed and surface-mounted parabolics. A marriage of aesthetics and performance, Paramax® fixtures are the standard by which other parabolics are measured.

Design Flexibility

The versatility of the Paramax® Series is further enhanced by a wide variety of optional configurations and companion luminaires, such as the RP architectural perimeter system and the NAT and CNAT narrow aperture series. Paramax® models are available for up to eight lamps with a choice of louver configurations, a full range of air functions and trim styles to fit virtually every type of ceiling system.

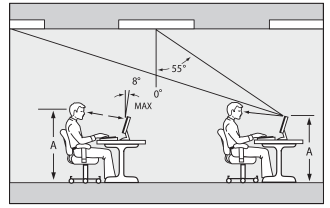
Paramax® 2PM3N Luminaires

The Paramax® 2PM3N Series features innovative, state-of-the-art design that provides optimal performance with T8 lamps and electronic ballasts. The 2PM3N louver is engineered for maximum efficiency while maintaining excellent optical control and visual comfort. The housing is only 4½" deep, which allows installation in shallow plenums and features a superior paint finish, hemmed edges for ease of handling and integral T-bar retention.

Optimax® Series Controls Glare

Optimax® fluorescent lighting system eliminates objectionable PC screen glare¹ caused by luminaire reflections. The key to Optimax® performance is the combination of an optimum shielding design that controls light at glare-producing angles and precise optical assemblies made of specially formulated, low iridescent, highly specular anodized aluminum.

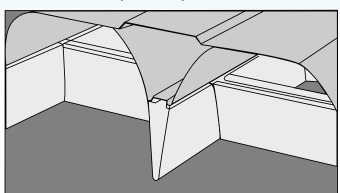
As a result, Optimax® fixtures encourage productivity by eliminating the reflected luminaire screen glare that workers find uncomfortable.



1 The Optimax® Series effectively controls reflected glare in all workstations that meet ANSI/HFS Standard No. 100-1988 for operator and computer screen positions. All Optimax® fixtures meet criteria established by the lighting industry for fixture brightness in PC applications, including IES RP-1.

Designing with Optimax® Luminaires

The Optimax® Series was created to provide appropriate lighting levels for large open office areas where PCs are used. Optimax® fixtures are available in a wide variety of sizes, air-handling functions, ceiling trim types and surface-mounted configurations that allow you to choose the appropriate luminaire for a specific application need. Small office areas and spaces that are adjacent to open areas are ideal for low-brightness Paramax® fixtures as a complement to Optimax® fixtures.



Unique Louver Design — Carefully formed louvers are shaped in a true tangential parabola for superior light control. Contoured housing (2'x4' and 20"x4' models) continues the parabolic shape of the louver to envelop the lamp in a fully reflective cavity. Precise fit between housing and louver eliminates light leaks, minimizes objectionable shadows and bright spots.

Full Selection of Sizes

The Paramax® Series and the Optimax® Series feature a wide range of sizes and configurations. Standard models from 1'x2' wide through 4'x4' are offered, including 20"-wide versions for use in modular ceiling systems. Custom and metric sizes also can be specified, making Paramax® and Optimax® fixtures available for every type of commercial application.

Available S	izes
-------------	------

	PM4	2PM3N	PM3	PM2	HPM	PM3X	PM0	PMOX
1'x2'								
1'x4'								
2'x2'								
2'x4'								
4'x4'								
20"x4'								
Metric								

Full family of light-controlling parabolic luminaires designed to control screen glare in VDT open office environments.

Features

Compound parabolic louver provides optimum light control.

Design optimized for use with T8 lamps and electronic ballasts.

Latest development in aluminum finishing minimizes louver iridescence. Ideal for use with triphosphor lamps.

Only listed lamp and cell configurations will provide Optimax® light control performance.

Hemmed sides and ends provide smooth edges for easy handling during installation.

Integral T-bar safety clips standard on most models.

Available in metric sizes. Consult Lithonia Lighting sales representative.

Surface-mounted versions also available. See page 52.

Listing

UL Listed (standard). CSA Certified or NOM Certified (see Options).

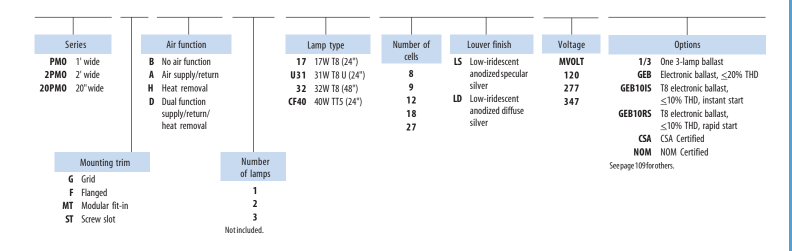
PMO

Optimax®



Ordering Information

Example: 2PMO G B 3 32 27LS MVOLT 1/3 GEB10IS



Availability and Dimensions							
Nominal size	Series	Number of lamps	Lamp type	Number of cells	Height ² in. (cm)		
1'x4'	PMO PMO	1 2	32 32	9 (1x9) 9 (1x9)	7¼ (18.4) 7¼ (18.4)		
2'x2'	2PM0 2PM0 2PM0	3 2 2	17, U31, CF40 17, U31, CF40 17, U31, CF40	12 (3x4) 8 (2x4) 12 (3x4)	6 (15.2) 6 (15.2) 6 ½ (16.5)		
	20PM0(FP) ¹	2	17, U31, CF40	8 (2x4)	6 (15.2)		
2'x4'	2PM0 2PM0	3 2	32 32	27 (3x9) 27 (3X9)	6 (15.2) 6 ¹ / ₁₆ (17)		
	2PM0 20PM0(FP) ¹	2	32 32	18 (2x9) 18 (2x9)	6 (15.2) 6 (15.2)		
20"x4'	20PM0	2	32	18 (2x9)	6 (15.2)		

- 1 **2FP2** and **4FP2** accessories available to fit 2' wide grid. Order separately.
- $2 \quad \mathsf{Some} \, \mathsf{options} \, \mathsf{increase} \, \mathsf{fixtue} \, \mathsf{depth}. \\ \mathsf{Consult} \, \mathsf{Lithonia} \, \mathsf{Lighting} \, \mathsf{sales} \, \mathsf{representative} \, \mathsf{if} \, \mathsf{plenum} \, \mathsf{depth} \, \mathsf{is} \, \mathsf{a} \, \mathsf{factor}.$



9PMO

Optimax®



Not included

Intended Use

Ideal for corridors, stack lighting or wallwash indoor applications where superior glare control is important.

Features

Superior performance provided with a 9" aperture design.

Available in three distribution patterns, symmetric, asymmetric and bi-asymmetric, for efficient and precise illumination.

Asymmetric distribution provides uniform wall-wash for improved spatial brightness and visual brightness.

Symmetric distribution meets the industry's most rigorous standards for VDT lighting applications.

Bi-asymmetric distribution delivers highangle light distribution on two vertical surfaces parallel to luminaire.

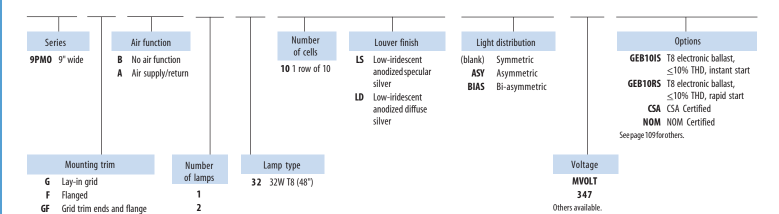
Complements design and style of other Optimax® and Paramax® products.

Listings

UL Listed (standard). CSA Certified or NOM Certified (see Options).

Ordering Information

Grid trim ends, one grid side and one flange side



Availability and Dimensions							
Nominal size	Series	Number of lamps	Lamp type	Number of cells	Height in.(cm)*		
9"x4′	9PM0	1 2	32 32	10 10	7½ (19.1) 7½ (19.1)		

Example: 9PMO G B 2 32 10LD ASY MVOLT GEB10IS

 $\hbox{*Consult factory for options to reduce overall fixture height.}$



High-performance parabolic luminaires for superior light control, visual comfort and light cutoff in open area indoor applications.

Features

Contoured housing for superior light control.

Design optimized for use with T8 lamps and electronic ballasts.

Hemmed sides and ends provide smooth edges for easy handling during installation.

Integral T-bar safety clips standard.

Premium-grade aluminum louvers in choice of finishes, shipped in thermally sealed polyethylene wrapper.

Mitered corners and interlocking construction assure precise parabolic shape.

Choice of cell configuration and lamping.

Compatible with most common ceiling types and air functions. For complete descriptions, see pages 107, 111.

Listings

UL Listed (standard). CSA Certified or NOM Certified (see Options).

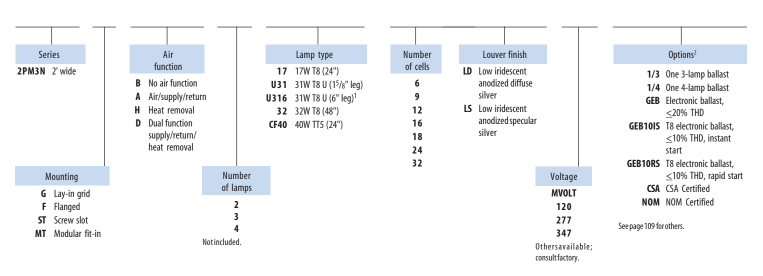
2PM3N

Paramax®



Example: 2PM3N G B 3 32 18LD MVOLT 1/3 GEB10IS

Ordering Information



			Availability and Dir	nensions	
Nominal size	Series	Number of lamps	Lamp type	Number of cells ³ (rows x number in row)	Height² in. (cm)
		2	17, U31, U316, CF40	6 (2x3), 9 (3x3), 12 (4x3), 16 (4x4)	4½ (11.4)
		2	U316	6(2x3), 12(3x4)	4½ (11.4)
2'x2'	2'x2' 2PM3N	3	17, U31, CF40	9 (3x3), 16 (4x4)	4½ (11.4)
		3	17, CF40	12(3x4)	4½ (11.4)
		4	17, CF40	9 (3x3), 12 (4x3), 16 (4x4)	4½ (11.4)
		2	32	12 (2x6), 16(2x8), 24(4x6)	4½ (11.4)
2'x4' 2PM3N	2DM2N	3	32	18 (3x6), 24(3x8)	41/2 (11.4)
	ZFIVIDIV	4	32	12(2x6), 16(2x8), 18(3x6),	41/2 (11.4)
		4	32	24(4x6), 32 (4x8)	4½ (11.4)

- 1 Not available on 3-lamp fixtures. Use U31.
- 2 Some options increase fixture depth. Consult Lithonia Lighting sales representative if plenum depth is a factor.
- 3 Popular cell configurations are shown in **bold** type.





PM3

Paramax®



Intended Use

High performance parabolic luminaires for superior light control, visual comfort and light cut-off in open area indoor applications.

Features

Contoured housing for superior light control.

Design optimized for use with T8 lamps and electronic ballasts.

Hemmed sides and ends provide smooth edges for easy handling during installation.

Integral T-bar safety clips standard on most models.

Premium-grade aluminum louvers in choice of finishes, shipped in thermally sealed polyethylene wrapper.

4

6

8

9

12

16

18

24 36

64

Mitered corners and interlocking construction assure precise parabolic shape.

Choice of cell configuration and lamping.

Compatible with virtually all ceiling types and air functions. For complete descriptions, see pages 107, 111.

Surface-mounted versions also available. See page 53.

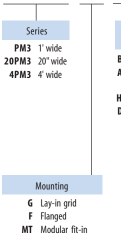
Metric sizes also available. Consult Lithonia Lighting sales representative.

Listings

UL Listed (standard). CSA Certified or NOM Certified (see Options).

Example: PM3 G B 2 32 8LD MVOLT GEB10IS

Ordering Information



Air function

- **B** No air function
- Air supply/ return
- Heat removal **Dual function** supply/return/ heat removal

Number of lamps 2

3 6

8 Not included.

Lamp type

17W T8 (24") 17 **U31** 31W T8 U (15/8" leg) **U316** 31W T8 U (6" leg)

32 32W T8 (48") CF40 40W TT5 (24")

Louver finish Number of cells LD Low iridescent 3 anodized diffuse

LS Low iridescent anodized specular silver

silver

MVOLT 120 277 347

Others available.

Voltage

Options 1/3 One 3-lamp ballast 1/4 One 4-lamp ballast

GEB Electronic ballast, <20% THD GEB10IS T8 electronic ballast, ≤10% THD, instant start

GEB10RS T8 electronic ballast, ≤10% THD, rapid start

CSA CSA Certified NOM NOM Certified See page 109 for others.

- 1 Popular cell configurations are shown in **bold** type.
- 2 Some options increase fixture depth. Consult Lithonia Lighting sales representative if plenum depth is a factor.

			Availability and Di	mensions	
Nominal		Number	Lamp	Number of cells ¹	Height ²
size	Series	of lamps	type	(rows x number in row)	in. (cm)
1'x2'	PM3	1, 2	17, U31, CF40	3(1x3), 4(1x4), 6 (2x3), 8(2x4)	71/4 (18.4)
1 1/2		1	U316	3(1x3), 4(1x4), 6 (2x3), 8(2x4)	71/4 (18.4)
1'x4'	PM3	1, 2, 3	32	6(1x6), 8 (1x8), 9 (1x9)	71/4 (18.4)
		2	32	12(2x6), 16 (2x8)	71/4 (18.4)
		2	32	12 (2x6), 16(2x8), 18(3x6), 24(3x8)	5 ¹⁵ / ₁₆ (15.1)
20"x4'	20PM3	3	32	18 (3x6), 24 (3x8)	5 ¹⁵ / ₁₆ (15.1)
		4	32	12 (2x6), 16(2x8), 18(3x6), 24(3x8)	515/16 (15.1)
4'x4'	4PM3	6	32	36 (6x6), 64 (8x8)	6½ (16.5)
T AT	-11 INI3	8	32	36 (6x6), 64 (8x8)	6½ (16.5)



Deep-cell parabolic luminaires for use in openarea indoor applications and electronic offices where optical control, visual comfort and light cut-off are important.

Features

4"-deep, premium-grade aluminum louvers in choice of finishes, shipped in thermally sealed polyethylene wrapper.

Design optimized for use with T8 lamps and electronic ballasts.

Hemmed sides and ends provide smooth edges for easy handling during installation.

Integral T-bar safety clips standard.

Mitered louver corners and interlocking construction assure precise parabolic shape.

Choice of cell configuration and lamping.

Compatible with virtually all ceiling types and air functions. For complete descriptions, see pages 107, 111.

Listings

UL Listed (standard). CSA Certified or NOM Certified (see Options).

Paramax®



Ordering Information

ST Screw slot

Series Air Number Louver finish Lamp type function of cells **2PM4** 2' wide **17** 17W T8 (24") Low-iridescent **B** No air function 6 anodized diffuse **U31** 31W T8 U 9 Air supply/return silver (15/8" leg)Heat removal 12 Low-iridescent **U316** 31W T8 U anodized specular **Dual function** 16 $(6" leg)^1$ silver supply/return/ 18 32 32W T8 (48") removal 24 CF40 40W TT5 (24") Number of lamps Mounting G Lay-in grid Flanged 3 MT Modular fit-in Not included.

Example: 2PM4 G B 3 32 18LD MVOLT 1/3 GEB10IS

Voltage

MVOLT

120

277

347

Others available:

consult factory.

	Options			
1/3	1/3 One 3-lamp ballast			
1/4	1/4 One 4-lamp ballast			
GEB Electronic ballast, ≤20% THD				
GEB10IS T8 electronic ballast, ≤10%				
	THD, instant start			
GEB10RS T8 electronic ballast, ≤10%				
	THD, rapid start			
CSA CSA Certified				
NOM	NOM Certified			
See page 109 for others.				

Availability and Dimensions						
Nominal		Number	Lamp	Number of cells ²	Height ³	
size	Series	of lamps	type	(rows x number in row)	in. (cm)	
		2	U316	6(2x3), 9 (3x3), 12(3x4), 16 (4x4)	6 (15.2)	
2'x2'	2PM4	2	17, U31, CF40	6(2x3), 9 (3x3), 12(4x3), 16 (4x4)	6 (15.2)	
2 12	21 1117	3	17, U31, CF40	9 (3x3), 12(3x4), 16(4x4)	6 (15.2)	
		4	17, CF40	6(2x3), 9(3x3), 12(4x3), 16 (4x4)	6 (15.2)	
		2	32	12 (2x6), 16(2x8), 18(3x6), 24(4x6), 32(4x8)	6 (15.2)	
2'x4'	2PM4	3	32	18 (3x6), 24 (3x8), 32(4x8)	6 (15.2)	
		4	32	12(2x6), 16(2x8), 18(3x6), 24(4x6), 32 (4x8)	6 (15.2)	

- 1 Not available on 3-lamp fixtures. Use U31.
- 2 Popular cell configurations are shown in **bold** type
- Some options increase fixture depth. Consult Lithonia Lighting sales representative if plenum depth is a factor.



PM2

Paramax®



Intended Use

Louvered parabolic luminaires for optical control in general office environments and open indoor spaces.

Features

Contoured housing for superior light control.

Design optimized for use with T8 lamps and electronic ballasts.

Hemmed sides and ends provide smooth edges for easy handling during installation.

Integral T-bar safety clips standard.

2" deep premium-grade aluminum louvers shipped in thermally sealed polyethylene wrapper.

Mitered louver corners and interlocking construction assure precise parabolic shape.

Choice of cell configuration and lamping.

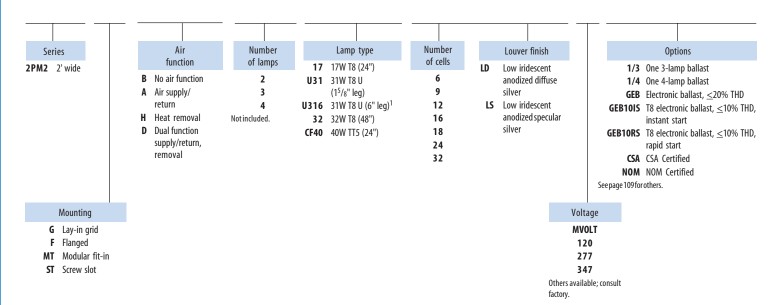
Compatible with virtually all ceiling types and air functions. For complete descriptions, see pages 107, 111.

Listings

UL Listed (standard). CSA Certified or NOM Certified (see Options).

Example: 2PM2 G B 3 32 18LD MVOLT GEB10IS

Ordering Information



- 1 Not available on 3-lamp fixtures. Use U31.
- $2\quad Popular cell configurations are shown in \textbf{bold}\ type.$
- $3\quad \mathsf{Some}\,\mathsf{options}\,\mathsf{increase}\,\mathsf{fixture}\,\mathsf{depth}.\,\mathsf{Consult}\,\mathsf{Lithonia}\,\mathsf{Lighting}\,\mathsf{sales}\,\mathsf{representative}\,\mathsf{if}\,\mathsf{plenum}\,\mathsf{depth}\,\mathsf{is}\,\mathsf{a}\,\mathsf{factor}.$

			Availability and Dimensions	
Nominal	Number	Lamp	Number of cells ²	Height ³
size	of lamps	type	(rows x number in row)	in. (cm)
2'x2'	2	U316	6(2x3), 9 (3x3), 12(3x4), 16 (4x4)	4½(11.4)
	2	17, U31, CF40	6(2x3), 9 (3x3), 12(4x3), 16 (4x4)	41/2(11.4)
	3	17, U31, CF40	9 (3x3), 12(3x4), 16(4x4)	4½(11.4)
	4	17, CF40	6(2x3), 9(3x3), 12(4x3), 16 (4x4)	41/2(11.4)
	2	32	12 (2x6), 16(2x8), 18(3x6), 24 (4x6), 32(4x8)	4½(11.4)
2'x4'	3	32	18 (3x6), 24 (3x8), 32(4x8)	4½(11.4)
	4	32	12(2x6), 16(2x8), 18(3x6), 24 (4x6), 32 (4x8)	41/2(11.4)



High performance parabolic troffer for office lighting systems in VDT applications.

Features

High-efficiency 1'x4' Paramax® fixtures.

Lamps stacked vertically for uniform louver brightness in multi-level switching applications.

Design optimized for use with T8 lamps and electronic ballasts.

Hemmed sides and ends provide smooth edges for easy handling during installation.

Integral T-bar safety clips standard.

Choice of louver finish and air function.

Compatible with virtually all ceiling types. See page 107.

Available in surface-mount and metric-size versions. Consult Lithonia Lighting sales representative.

Listings

UL Listed (standard). CSA Certified or NOM Certified (see Options).

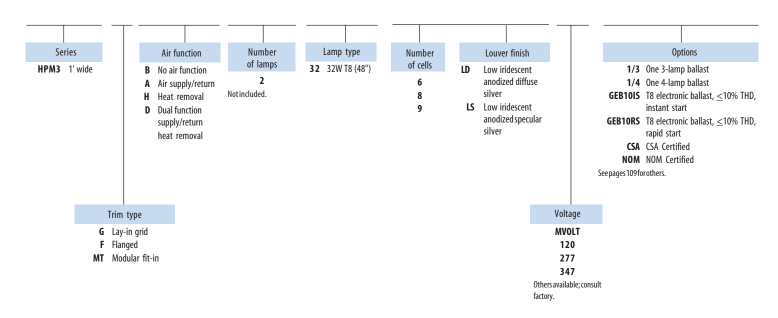
HPM3

Paramax®



Ordering Information

Example: HPM3 G B 2 32 8LD MVOLT GEB10IS



		Ava	ilability and Din	nensions	
Nominal		Number	Lamp	Number of cells ¹	Height
size	Series	of lamps	type	(rows x number in row)	in. (cm)
1'x4'	HPM3	2	32	6(1x6), 8 (1x8), 9 (1x9)	7¼ (18.4)

NOTE

1 Popular cell configurations are shown in **bold** type.



SP8

Static



Intended Use

Specification premium, high performance, static T8 luminaires provide general illumination for recessed indoor applications; ideal for restricted plenum spaces.

Features

Innovative low-profile design optimized around T8 lamps, low-profile electronic ballasts and T8 compact sockets.

Hemmed sides provide smooth edges for easy handling during installation.

Standard steel door frame features precise flushmitered corners.

Unique door frame design delivers a premium extruded appearance.

Housing and door frame interface provides a superior mechanical light seal without the use of foam gasketing. Standard latch provides spring action. Door latches and hinges from either side.

Improved performance – higher fixture efficiency and reduced lamp image.

Integral T-bar safety clips are standard; no need to install separate clips.

Aluminum door frames available, flush or regressed.

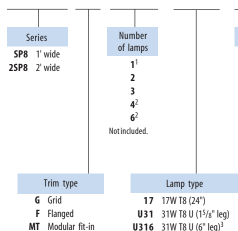
Compatible with virtually all ceiling types. Field trim modification kits also available. See page 107

U.S. patents - 6,210,025; 6,231,213; 6,213,625; 2,288,471.

Listings

UL Listed (standard). CSA Certified or NOM Certified (see Options).

Ordering Information



U316 31W T8 U (6" leg)³ 32W T8 (48")

CF40 40W TT5 (24")

Example: **2SP8 G 3 32 A12 MVOLT 1/3 GEB10IS**

GEB10IS
T8 electronic ballast, ≤10%
THD, instant start

GEB10RS
T8 electronic ballast,
≤10% THD, rapid start
CSA
CSA Certified
NOM
NOM Certified

1/3

1/4

Options

One 3-lamp ballast

One 4-lamp hallast

Electronic ballast, ≤20% THD

 $See \,pages\,106,109\,for\,others.$

Diffuser type

A12 #12 pattern acrylic⁴

A12125 #12 pattern acrylic, .125" thick

RA125 #12 pattern acrylic, .125" thick (reverse apex)

A19 #19 pattern acrylic, .156" thick

K20 #20 pattern acrylic, .140" thick

84Y Holophane 8224 with overlay

PC1S ½"x½"x½" plastic cube louver, silver

PC2S 1½"x1½"x1" plastic cube louver, silver with flange PC3S ¾"x¾"x½" plastic cube louver, silver

- 1 1-lamp model available in 1'X4' only.
- 2 4- and 6-lamp models available with 17W and 32W straight tubes only.
- 3 Not available on 3-lamp fixtures. Use U31.
- 4 Standard A12 diffuser has reverse apex technology.

Availability and Dimensions						
Nominal size	Series	Number of Lamps	Lamp type	Height in.(cm)		
1′X4′	SP8	1,2,3	32	41/2 (11.4)		
2′x2′	2SP8	2 3 4	17,U31, U316, CF40 17, U31, CF40 17	3 ¹¹ / ₁₆ (9.3) 3 ¹¹ / ₁₆ (9.3) 3 ¹¹ / ₁₆ (9.3)		
2'x4'	2SP8	2, 3, 4, 6	32	311/16 (9.3)		



Complete selection of specification premium air-handling luminaires recommended for all general illumination recessed applications.

Features

Fully gasketed door frame with spring-action latches.

Full black reveal has floating door appearance.

Aluminum door frames available; flush or regressed. Air-flow control available with optional heat removal dampers and air pattern control blades.

Integral T-bar safety clips are standard on 1'x4', 2'x2' and 2'x4' fixtures. No need to install separate clips.

Compatible with virtually all ceiling types. See page 107. Field trim modification kits also available.

Some fixtures available in metric sizes. Contact Lithonia Lighting sales representative.

Listings

Listings – UL Listed (standard). CSA Certified or NOM Certified (see Options).

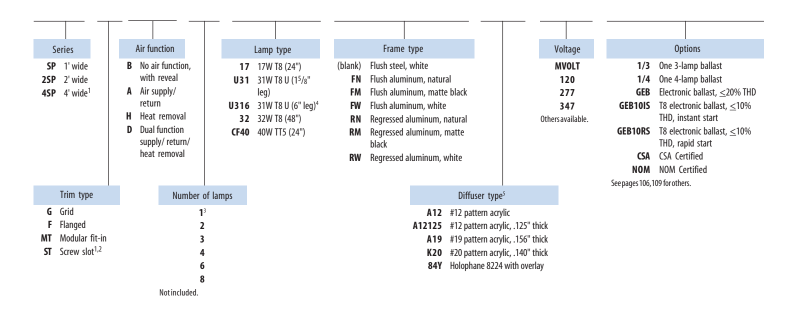


Air-Handling



Ordering Information

Example: 2SP G A 3 32 A12 MVOLT 1/3 GEB10IS



Availability and Dimensions						
Nominal size	Series	Number of lamps	Lamp type	Height ⁷ in. (cm)		
1′x4′	SP AIR	1, 2, 3	32	7¼ (18.4)		
2'x2'	2SP AIR	2 3 4	17, U31,U316, CF40 17, U31, CF40 17, CF40	4½ (11.4) 4½ (11.4) 4½ (11.4)		
2'x4'	2SP AIR	2, 3, 4	32	4½ (11.4)		
4'x4'	4SP AIR ^{4,6}	4, 6, 8	32	5 (12.7)		

- 1 Not available with flush steel door.
- 2 Consult factory for fixture depth.
- 3 1-lamp model available in 1'x4' only.
- 4 Not available on 3-lamp fixtures. Use U31.
 5 Center mullion standard on 4SP AIR. 4'x4' lens optional.
- 6 Integral T-bar clips not available. Use **LATC** option.
- 7 Some options increase fixture depth. Consult Lithonia Lighting sales representative if plenum depth is a factor.



Specification Premium Troffers

SP

Small-Cell Louvers Air-Handling



Intended Use

Specification premium air-handling luminaires recommended for all general illumination indoor applications.

Features

Premium-grade troffer with architectural small-cell aluminum louvers.

Choice of 1.5" and .75" deep cells.

Louver available in choice of low iridescent silver or low iridescent diffuse anodized finish.

Full black reveal and floating louver when air function is specified.

Integral T-bar clips standard on 1'x4', 2'x2' and 2'x4' fixtures. Eliminates the need to install separate clips.

Spring action latches standard.

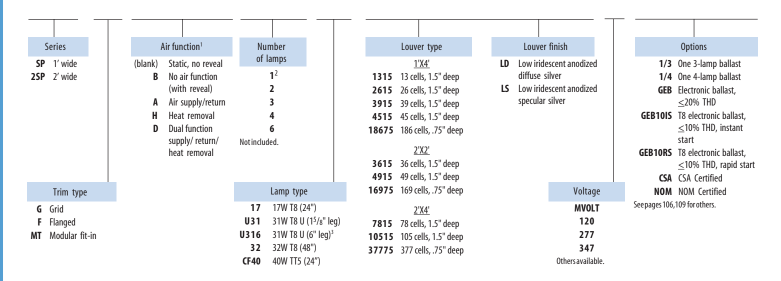
Some fixtures available in metric sizes. Contact Lithonia Lighting sales representative.

Listings

UL Listed (standard). CSA Certified or NOM Certified (see Options).

Ordering Information

Example: 2SP G D 3 32 10515LD MVOLT 1/3 GEB10IS



- 1 Some options increase fixture depth. Consult Lithonia Lighting sales representative if plenum depth is a factor.
- 2 1-lamp model available in 1'x4' only.
- 3 Not available on 3-lamp fixtures. Use U31.

		Availability a	and Dimensions	
Nominal size	Series	Number of lamps	Lamp type	Height¹ in.(cm)
1'x4'	SP AIR	1, 2, 3	32	7¼ (18.4)
2'x2'	2SP AIR	2 3 4	17, U31, U316, CF40 17, U31, CF40 17, CF40	4½ (11.4) 4½ (11.4) 4½ (11.4)
2'v4'	2SD AIR	2346	37	41/5 (11.4)



Low-profile, static T8 luminaire provides general illumination for recessed indoor applications. Ideal for restricted plenums.

Features

Innovative low-profile design optimized around T8 lamps and low-profile electronic ballasts.

Hemmed sides provide smooth edges for easy handling during installation.

Standard steel door frame features precise flush mitered corners. Unique design delivers a premium extruded appearance.

Housing and door frame interface provides a superior mechanical light seal without the use of foam gasketing.

Standard latch provides spring action. Door latches and hinges from either side.

Improved performance – higher fixture efficiency.

Integral T-bar safety clips are standard - no need to install separate clips.

Aluminum door frames available, flush or regressed.

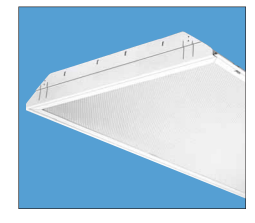
Compatible with most ceiling types. Field trim modification kits also available. See page 107.

U.S. patents - 6,210,025; 6,231,213; 6,213,625; 2,288,471.

Listings

UL Listed (standard). CSA Certified or NOM Certified (see Options).

Static



Ordering Information

Series Number of lamps GT8 1' wide 2GT8 2' wide 2 3 42 Not included. Lamp type Trim type **17** 17W T8 (24") (blank) Grid F Flanged

U31 31W T8 U (15/8" leg) **U316** 31W T8 U (6" leg)³

32 32W T8 (48") CF40 40W TT5 (24")3

Frame type (blank) Flush steel, white FN Flush aluminum, natural FM Flush aluminum, matte black Flush aluminum, white RN Regressed aluminum, natural RM Regressed aluminum, matte black **RW** Regressed aluminum, white

Diffuser type

A12 #12 pattern acrylic

A12125 #12 pattern acrylic, .125" thick

A19 #19 pattern acrylic, .156" thick A15 #15 pattern acrylic, .200" thick

K20 #20 pattern acrylic, .140" thick

84Y Holophane 8224 with overlay

PC1S 1/2"x1/2" x1/2" plastic cube louver, silver

PC2S 11/2"x11/2"x1" plastic cube louver, silver with flange⁴

PC3S 34"x34"x1/2" plastic cube louver, silver

Example: 2GT8 4 32 A12 MVOLT 1/4 GEB10IS

Voltage		Options			
MVOLT	1/3	One 3-lamp ballast			
120	1/4	One 4-lamp ballast			
277	GEB	Electronic ballast, ≤20% THD			
347	GEB10IS	GEB10IS T8 electronic ballast, ≤10% THD,			
iers available.		instant start			
	GEB10RS	T8 electronic ballast, \leq 10% THD,			
		rapid start			
	CSA	CSA Certified			
	NOM	NOM Certified			

See pages 106, 109 for others.

0th

- 1 1- lamp model available in 1' X 4' only
- 4-lamp models available with 17W or 32W straight tube lamps only.
- Not available on 3-lamp fixtures. Use U31.
- Available with flush door frames only. Some 2x2 lamp and electrical combina $tions \, not \, available \, with \, PC2 \, louvers. \, Consult \, factory.$

		Availability a	nd Dimensions	
Nominal size	Series	Number of lamps	Lamp type	Height in.(cm)
1'x4'	GT8	1, 2, 3	32	4½ (11.4)
2'x2'	2GT8	2 3 4	17, U31, U316, CF40 17, U31 17	3 ³ / ₁₆ (8.0) 3 ³ / ₁₆ (8.0) 3 ³ / ₁₆ (8.0)
2'x4'	2GT8	2, 3, 4	32	33/16 (8.0)





PMOX

Optimax®



Intended Use

Surface-mounted parabolic luminaires designed to control screen glare in VDT open office envi-

Features

Optimax® light-controlling optical assembly.

Surface or stem-mounting. A perfect companion to Optimax® recessed luminaires.

Floating louver appearance with full black reveal.

Standard exterior finish is gloss white.

Provides optimum light control to eliminate objectionable glare on VDT screens caused by reflections from overhead lighting.

Full top cover available.

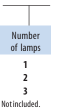
Listings

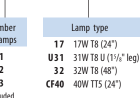
UL Listed (standard). CSA Certified or NOM Certified (see Options).

Example: 2PMOX 3 32 27LS MVOLT GEB10IS

Ordering Information

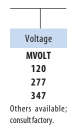












	Options			
1/3 One 3-lamp ballast GEB Electronic ballast, ≤20% THE				
GEB10IS T8 electronic ballast, ≤10% THD, instant start				
GEB10RS T8 electronic ballast, ≤10% THD, rapid start				
CSA CSA Certified				
NOM	NOM Certified			
See page 112 for others.				

Availability and Dimensions							
Nominal size	Series	Number of lamps	Lamp type	Number of cells (rows x number in row)	Height in.(cm)		
1'x4'	PMOX PMOX	1 2	32 32	9 (1x9) 9 (1x9)	7¼ (18.4) 7¼ (18.4)		
	TPMOX	1	(2)CF40	9 (1x9)	71/4 (18.4)		
2'x2'	2PMOX 2PMOX	3 2	17, U31, CF40 17, U31, CF40	12 (3x4) 8 (2x4)	6 ¹ / ₈ (15.6) 6 ¹ / ₈ (15.6)		
	2PM0X	2	17, U31, CF40	12 (3x4)	61/8 (15.6)		
2'x4'	2PMOX 2PMOX	3 2	32 32	27 (3x9) 18 (2x9)	6 ¹ / ₈ (15.6) 6 ¹ / ₈ (15.6)		
	2PM0X	2	32	27 (3x9)	61/8 (15.6)		



High-performance surface-mounted parabolic luminaires for superior light control, visual comfort and light cutoff in open area indoor applications.

Features

Sturdy steel housing with Paramax® 3" premium-grade aluminum louver.

For surface or stem mounting. A perfect companion to Paramax® recessed luminaires.

Choice of size, lamping, cell configuration and louver finish.

Floating louver appearance with full black reveal.

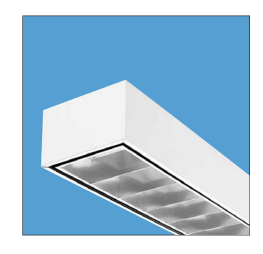
Standard exterior finish is gloss white. Full top cover available.

Listings

UL Listed (standard). CSA Certified or NOM Certified (see Options).

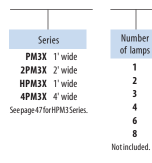
PM3X

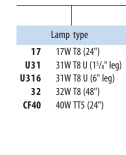
Paramax®



Ordering Information

Example: 2PM3X 3 32 18LD MVOLT 1/3 GEB10IS





Number		Louver finish
of cells	LD	Low iridescent anodize semi-specular silver
4 6 8 9	LS	Low iridescent anodized specular silver
12		
16		
18		
24		
32		
36		
6.4		

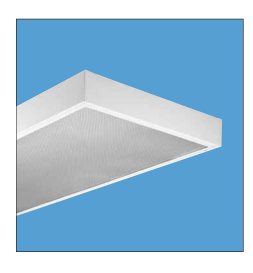
Voltage	Options				
MVOLT	1/3	One 3-lamp ballast			
120	1/4	One 4-lamp ballast			
277	GEB	Electronic ballast, \leq 20% THD			
347	GEB10IS T8 electronic ballast, \leq 10%				
Others available;		THD, instant start			
consult factory.	GEB10RS	T8 electronic ballast,			
		≤10% THD, rapid start			
	CSA	CSA Certified			
	NOM	NOM Certified			
	See page 112 for	others.			

Availability and Dimensions						
Nominal Number size Series of lamps		Lamp type	Number of cells ¹ (rows x number in row)	Height² in.(cm)		
1′x4′	PM3X	1, 2, 3 2	32 32	6(1x6), 8 (1x8), 9 (1x9) 12(2x6), 16 (2x8)	7 ¹ / ₁₆ (17.9) 7 ¹ / ₁₆ (17.9)	
2'x2'	2PM3X	2 2 3 4	U316 17, U31, CF40 17, U31, CF40 17, CF40	6(2x3), 9(3x3), 12(3x4), 16(4x4) 6(2x3), 9(3x3), 12(4x3), 16(4x4) 9(3x3), 12(3x4), 16(4x4) 9(3x3), 12(4x3), 16(4x4)	6 ¹ / ₈ (15.6) 6 ¹ / ₈ (15.6) 6 ¹ / ₈ (15.6) 6 ¹ / ₈ (15.6)	
2'x4'	2PM3X	2 3 4	32 32 32	12 (2x6), 16(2x8), 18(3x6), 24(4x6), 32(4x8) 18 (3x6), 24 (3x8), 32(4x8) 12(2x6), 16(2x8), 18(3x6), 24(4x6), 32 (4x8)	6 ¹ / ₈ (15.6) 6 ¹ / ₈ (15.6) 6 ¹ / ₈ (15.6)	
4'x4'	4PM3X	6 8	32 32	36 (6x6), 64(8x8) 36(6x6), 64 (8x8)	6½ (16.5) 6½ (16.5)	

- 1 Popular cell configurations are shown in **bold** type.
- $\label{eq:constraints} 2 \quad \text{Some options increase fixture depth. Consult Lithonia Lighting sales representative if depth is a factor.}$



M



Intended Use

Surface or stem-mounted lensed fixture for general illumination in commercial offices and retail indoor applications.

Features

Die-formed, cold-rolled steel housing finished with baked white enamel.

Standard door is fully gasketed flush steel with sturdy tee hinges and opposing, rotary-action cam latches.

Spring-loaded latches optional.

Aluminum doors available, flush or regressed with choice of finish.

For surface or stem mounting, unit or row installation.

For unit mounting on stems: Minimum of two mounting stems required on 1'x4' models (four

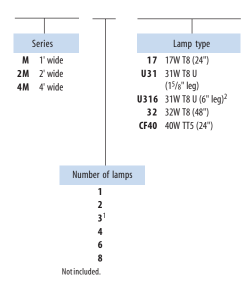
required on 3-lamp models). Four stems required on 2'x4' models.

For row mounting on stems: Use half the number of stems required for unit mounting except on last fixture in row. Example: on 2'x4' two-lamp and four-lamp fixtures, use two stems per fixture plus two per row.

Listings

UL Listed (standard) and CSA Certified (standard; except for 347V – see Options). NOM Certified (see Options).

Ordering Information



Frame type

(blank) Flush steel, white
FN Flush aluminum, natural
FM Flush aluminum, matte black
FW Flush aluminum, white
RN Regressed aluminum, natural
RM Regressed aluminum, matte black
RW Regressed aluminum, white

Diffuser type

A12 #12 pattern acrylic
A12125 #12 pattern acrylic, .125"
thick
A19 #19 pattern acrylic, .156"
thick
PC1S ½"x½"x½" plastic cube
louver, silver

Center mullion standard on 4'x4' models.

Voltage

MVOLT
120
277
347
Others available.

Example: 2M 2 32 RW A19 MVOLT GEB10IS

Options 1/3 One 3-lamp ballast

1/4 One 4-lamp ballast

GEB Electronic ballast, ≤20% THD

GEB10IS T8 electronic ballast, ≤10% THD, instant start
GEB10RS T8 electronic ballast, <10% THD,

rapid start

CSA CSA Certified (347V only)

NOM NOM Certified

See page 112 for others.

- $1\quad Stem\,mounting\,is\,not\,recommended\,for\,3-lamp\,2x4\,models.$
- 2 6" leg spacing standard on 2-lamp models. Not available on 3-lamp models; specify U31.

Availability and Dimensions							
Nominal size	Series	Number of lamps	Lamp type	Width in.(cm)	Depth in.(cm)	Length in.(cm)	
1′x4′	М	1, 2, 3	32	12 (30.5)	3¾ (9.5)	48 (121.9)	
2'x2'	2M	1, 2 2, 3 4	U316 17, U31, CF40 17, CF40	24 (61.0) 24 (61.0) 24 (61.0)	3¾ (9.5) 3¾ (9.5) 3¾ (9.5)	24 (61.0) 24 (61.0) 24 (61.0)	
2'x4'	2M	2, 3, 4	32	24 (61.0)	3¾ (9.5)	48 (121.9)	
4'x4'	4M	4, 6, 8	32	48 (121.9)	3¾ (9.5)	48 (121.9)	



Use for direct lighting in applications such as schools or all-purpose facilities.

Features

Fits standard 4'x4' inverted tee grid opening.

Uses standard 2'x4' ceiling tiles – no cutting required.

High-gloss, baked white enamel finish.

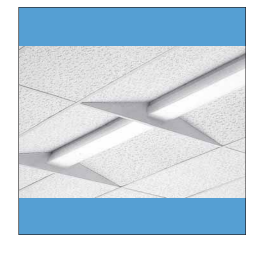
Extruded acrylic prismatic diffuser.

For unit or row installaiton.

Listings

UL Listed (standard). CSA Certified or NOM Certified (see Options).





Example: EC 2 32 MVOLT GEB10IS

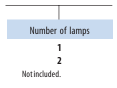
Ordering Information

Series

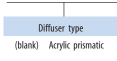
EC

For tandem double-length

ECFor tandem double-length unit, add prefix **T**. Example: **TEC.**









	Options
1/4	One 4-lamp ballast
GEB10IS	T8 electronic ballast, ≤10% THD, instant start
GEB10PS	T8 electronic ballast, ≤10% THD, rapid start
CSA	CSA Certified
NOM	NOM Certified

Availability and Dimensions						
Nominal length	Series	Lamps per cross section	Lamps per fixture	Length in.(cm)	Height in.(cm)	
4'	EC	1 2	1 2	48 (121.9) 48 (121.9)	6 (15.2) 6 (15.2)	
8'	TEC	1 2	2 4	96 (243.8) 96 (243.8)	6 (15.2) 6 (15.2)	



Architectural Wraparounds

AW



Intended Use

For surface or suspended applications that require a low-profile architectural appearance. Provides high vertical and horizontal illumination for walkways, corridors, offices and retail applications.

Features

Flat-bottom acrylic prismatic diffuser with sonic-welded, injection-molded, luminous ends.

Diffuser held by four torsion springs. Hinges or latches from either side for easy cleaning and service.

Choice of width — models available with 2, 3 or 4 lamps. For 51/4" width, see companion CA Series.

Optional high-impact-resistant acrylic (AR) diffuser includes 50% DR additive for strength.

Two 4-foot diffusers provided on tandem models.

White housing standard, black and special colors optional.

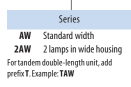
For surface or stem mounting, unit or row installation. Order two hangers for 2-lamp and 4-lamp models, four hangers for 3-lamp models.

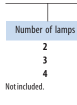
Listings

UL Listed (standard). CSA Certified or NOM Certified (see Options).

Example: AW 2 32 AR MVOLT GEB10IS

Ordering Information

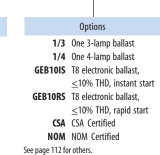












		A	vailability an	d Dimensions		
	Lamps per cross	Lamps per	Lamp length	Width	Depth	Length
Series	section	fixture	in.	in.(cm)	in.(cm)	in.(cm)
	2	2	48	11¼ (28.6)	35/16(8.4)	48 (121.9)
AW	3	3	48	16¾ (42.5)	35/16(8.4)	48 (121.9)
	4	4	48	16¾ (42.5)	35/16(8.4)	48 (121.9)
2AW	2	2	48	16¾ (42.5)	35/16(8.4)	48 (121.9)
	2	4	48	11¾ (28.6)	35/16(7.9)	96 (243.8)
TAW	3	6	48	16¾ (42.5)	35/16(7.9)	96 (243.8)
	4	8	48	16¾ (42.5)	35/16(7.9)	96 (243.8)
T2AW	2	4	48	16¾ (42.5)	35/16(7.9)	96 (243.8)



For applications where a narrow-profile architectural appearance is desired. Ideal for areas such as corridors or stairwells where size is critical.

Features

Companion to AW Series, but only 51/4" wide.

Choice of flat-bottom diffusers — prismatic acrylic or matte white opal acrylic. Both available in high-impact versions.

Diffuser held by four torsion springs. Hinges open from either side for easy cleaning and service.

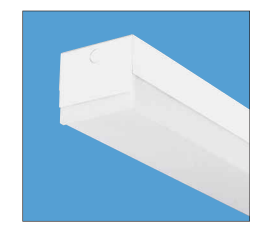
Slim, low-profile housing for ceiling or wall mounting.

White housing standard. Black and special colors optional.

Listings

UL Listed (standard). CSA Certified or NOM Certified (see Options).





Example: CA 1 32 ACW MVOLT GEB10IS

Ordering Information

Series

CA
For tandem double-length unit, add prefix T.
Example: TCA

Number of lamps

1
2
Notincluded.

Lamp type
17 17W T8 (24")
20 20W T12 (24")
25 25W T8 (36")
30 30W T12 (36")
32 32W T8 (48")

Diffuser type
(blank) Prismatic
AR High-impact
prismatic
ACW Matte white
AWR High-impact matte
white

Voltage 120 277 MVOLT 347 Options

1/4 One 4-lamp ballast

GEB10IS T8 electronic ballast,
≤10% THD, instant start

GEB10RS T8 electronic ballast,
≤10% THD, rapid start

CSA CSA Certified

NOM NOM Certified

Seepage112forothers.

		Ava	ilability and Dir	mensions		
Series	Lamps per cross section	Lamps per fixture	Lamp length in.	Width in.(cm)	Depth in.(cm)	Length in.(cm)
CA	1 2	1 2	24 24	5¼ (13.3) 5¼ (13.3)	4 ⁵ / ₈ (11.8) 4 ⁵ / ₈ (11.8)	24½ (62.2) 24½ (62.2)
CA	1	1	36	5¼ (13.3)	4 ⁵ / ₈ (11.8)	36½ (92.7)
	2	2	36	5¼ (13.3)	4 ⁵ / ₈ (11.8)	36½ (92.7)
CA	1	1	48	5¼ (13.3)	4 ⁵ / ₈ (11.8)	48½ (123.2)
	2	2	48	5¼ (13.3)	4 ⁵ / ₈ (11.8)	48½ (123.2)
TCA	1	2	48	5¼ (13.3)	4 ⁵ / ₈ (11.8)	97 (246.4)
	2	4	48	5¼ (13.3)	4 ⁵ / ₈ (11.8)	97 (246.4)



Low-Profile Wraparounds



Intended Use

For applications requiring a clean, decorative appearance. Provides high vertical illumination and brightness control.

Features

Acrylic prismatic diffuser with sonic-welded, injection-molded, luminous ends. Matches CB Series in appearance.

White enamel end plates - optional appliques available for field installation.

Linear side prisms control brightness; pyramidal bottom prisms minimize lamp image.

Continuous, interlocking-diffuser support prevents accidental opening, simplifies cleaning and service.

For surface or stem mounting, unit or row installation. Snap-in aligners permit row mounting without tools.

Minimum two hangers required. For row installation, one hanger per fixture plus one per row required. Four single-stem hangers required for 3-lamp versions.

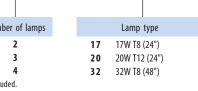
Listings

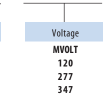
UL Listed (standard) and CSA Certified (standard; except for 347V - see Options). NOM Certified (see Options).

Ordering Information

	Series	
	Standard width 2 lamps in wide housing	
For tandem double-length unit, add prefix T. Example: TLB		







	Options	
1/3	One 3-lamp ballast	
1/4	One 4-lamp ballast	
GEB10IS	T8 electronic ballast, ≤10% THD, instant start	
GEB10RS	T8 electronic ballast, \leq 10% THD, rapid start	
CSA	CSA Certified (347V only)	
NOM	NOM Certified	
See page 112 for others.		

Example: LB 2 32 MVOLT GEB10IS

Accessories	(Order separately)

Order one pair per fixture or row

Walnut end plate appliques for narrow body, one pair. LB4W* Walnut end plate appliques for wide body, one pair.

light quick°XD Express delivery products.
See page11 for details about LightQuick XD.
Description
LB 4 32 MVOLT 1/4 GEB10IS
LB 2 32 MVOLT GEB10IS

		Av	ailability and	Dimensions		
Series	Lamps per cross section	Lamps per fixture	Lamp length in.	Width in. (cm)	Depth in. (cm)	Length in. (cm)
LB	2 4	2 4	24 24	10 (25.4) 15 ³ / ₈ (39.1)	3 (7.6) 3 (7.6)	24 (61.0) 24 (61.0)
LB	2 3 4	2 3 4	48 48 48	10 (25.4) 15 ³ / ₈ (39.1) 15 ³ / ₈ (39.1)	3 (7.6) 3 (7.6) 3 (7.6)	48 (121.9) 48 (121.9) 48 (121.9)
2LB	2	2	48	15 ³ / ₈ (39.1)	3 (7.6)	48 (121.9)
TLB	2 3 4	4 6 8	48 48 48	10 (25.4) 15 ³ / ₈ (39.1) 15 ³ / ₈ (39.1)	3 (7.6) 3 (7.6) 3 (7.6)	96 (243.8) 96 (243.8) 96 (243.8)
T2LB	2	4	48	153/8 (39.1)	3 (7.6)	96 (243.8)



^{*}For teak appliques, substitute **T** for W in catalog number. Example: LB2**T**.

For applications requiring a narrow profile and decorative appearance. Ideal for corridors or spaces where medium light levels in a compact design are preferred.

Features

Acrylic prismatic diffuser with sonic-welded, injection-molded, luminous ends. Matches LB Series in appearance.

White enamel end plates.

Linear side prisms control brightness, pyramidal bottom prisms minimize lamp image.

Continuous, interlocking-diffuser support prevents accidental opening, simplifies cleaning and service.

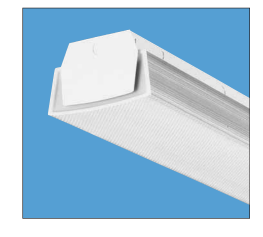
For surface or stem mounting, unit or row installation. Snap-in couplers permit row mounting without tools.

Minimum two hangers required. For row installation, one hanger per fixture plus one per row required.

Listings

UL Listed (standard). CSA Certified (see Options).





Example: CB 1 32 MVOLT GEB10IS

Ordering Information

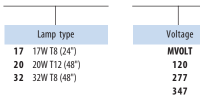
Series

CB

For tandem double-length unit, add prefix T. Example: TCB

Number of lamps

1
2
Notincluded.



	Options		
1/4	One 4-lamp ballast		
GEB10IS	T8 electronic ballast, ≤10% THD, instant start		
GEB10PS	T8 electronic ballast, \leq 10% THD, rapid start		
CSA	CSA Certified		
See page 112 for	Seepage 112 for others.		

		Av	ailability and D	imensions		
Series	Lamps per cross section	Lamps per fixture	Lamp length in.	Width in. (cm)	Depth in. (cm)	Length in. (cm)
СВ	1,2	1,2	24 48	7 (17.8) 7 (17.8)	4½ (11.4) 4½ (11.4)	24 (61.0) 48 (121.9)
TCB	1,2	2,4	48	7 (17.8)	4½ (11.4)	96 (243.8)

Square-Basket Wraparounds

SB

Intended Use

For applications that require the clean appearance of a flat-bottom diffuser. Provides high light levels for storage rooms, offices or retail applications.

Features

Flat-bottom acrylic prismatic diffuser. Matches CS Series in appearance.

Full-depth, white enamel end plates.

Linear side prisms control brightness, pyramidal bottom prisms minimize lamp image.

Diffuser hinges open from either side for easy cleaning and service.

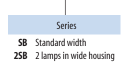
For surface or stem mounting (4-foot models only), unit or row installation.

Minimum two single-stem hangers required. For row installation, one hanger per fixture plus one per row required.

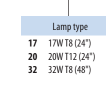
Listings

UL Listed (standard) and CSA Certified (standard; except for 347V – see Options). NOM Certified (see Options).

Ordering Information







Voltage
MVOLT
120
277
347

Example: SB 2 32 MVOLT GEB10IS

	Options
1/3	One 3-lamp ballast
1/4	One 4-lamp ballast
GEB10IS	T8 electronic ballast, \leq 10% THD, instant start
GEB10RS	T8 electronic ballast, \leq 10% THD, rapid start
CSA	CSA Certified (347V only)
NOM	NOM Certified

See page 112 for others.

light quick°XI Express delivery products.
See page11 for details about LightQuick XD.
Description
SB 4 32 MVOLT 1/4 GEB10IS
SB 2 32 MVOLT GEB10IS

Availability and Dimensions						
Series	Lamps per cross section	Lamps per fixture	Lamp length in.	Width in. (cm)	Depth in. (cm)	Length in. (cm)
SB	2	2	24 48	8 ¹ / ₃ (21.2) 8 ¹ / ₃ (21.2)	$2^{7}/_{8}$ (6.0) $2^{7}/_{8}$ (6.0)	24 (61.0) 48 (121.9)
	4	4	48	13¾ (34.9)	$2^{7}/_{8}$ (6.0)	48 (121.9)
2SB	2	2	48	13¾ (34.9)	27/8 (6.0)	48 (121.9)



For applications that require a narrow-profile design with flat-bottom diffuser. Provides medium light levels in a compact fixture.

Features

Contemporary style with flat-bottom acrylic prismatic diffuser. Matches SB Series in appearance.

Linear side prisms control brightness. Pyramidal bottom prisms minimize lamp image.

Diffuser hinges open from either side for easy cleaning and service.

Two 4-foot diffusers provided on 8-foot units.

For surface or stem mounting, unit or row installation.

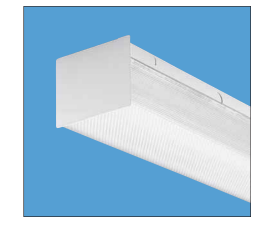
Minimum two hangers required. For row installation, one hanger per fixture plus one per row required.

Suitable for wall mounting with diffuser mounting clips (included with fixture).

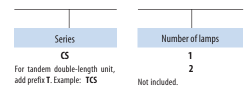
Listings

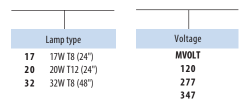
UL Listed (standard). CSA Certified (see Options).





Ordering Information





Example: CS 1 32 MVOLT GEB10IS

	Options				
1/4	One 4-lamp ballast				
GEB10IS	GEB10IS T8 electronic ballast, ≤10% THD, instant start				
GEB10RS	GEB10RS T8 electronic ballast, ≤10% THD, rapid start				
CSA	CSA Certified				
See name 112 for others					

	Availability and Dimensions							
Series	Lamps per cross section	Lamps per fixture	Lamp length in.	Width in. (cm)	Depth in. (cm)	Length in. (cm)		
	1	1	24	513/16 (14.8)	4½ (11.4)	24 (61.0)		
CS	2	2	24	$5^{13}/_{16}$ (14.8)	41/2 (11.4)	24 (61.0)		
C	1	1	48	$5^{13}/_{16}$ (14.8)	41/2 (11.4)	48 (121.9)		
	2	2	48	$5^{13}/_{16}$ (14.8)	4½ (11.4)	48 (121.9)		
TCS	1	2	48	513/16 (14.8)	4½ (11.4)	96 (243.8)		
ics	2	4	48	$5^{13}/_{16}$ (14.8)	4½ (11.4)	96 (243.8)		



Specification Premium Wraparounds

Classmate™



Intended Use

For applications where brightness and vertical illumination are beneficial. Ideal for schools and other applications that require high light levels.

Features

High-impact, vandal-resistant acrylic diffuser with white, sonic-welded, injection-molded ends

Optional Holophane® injection-molded acrylic Controlens® wraparound shielding bonded to opaque acrylic end caps.

Shielding is secured by spring-loaded metal latches — hinges open from either side for easy cleaning and service.

For surface or stem mounting, unit or row installation.

Unit installation requires two single-stem hangers

or one double-stem hanger on 4-foot units. Row installation requires one hanger per fixture plus one per row.

Ballast cover secured by quarter-turn fastener no tools required to access electrical chamber.

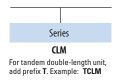
Rotary, anti-vibration lampholders standard.

Listings

UL Listed (standard). CSA Certified or NOM Certified (see Options).

Example: CLM 2 32 MVOLT GEB10IS

Ordering Information









Diffuser type¹ (blank) High-impact acrylic Holophane#7100 injection-molded acrylic



	Options			
1/3	One 3-lamp ballast			
1/4	One 4-lamp ballast			
GEB10IS	T8 electronic ballast, ≤10%			
	THD, instant start			
GEB10RS	T8 electronic ballast, ≤10%			
	THD, rapid start			
CSA CSA Certified				
NOM	NOM Certified			
See page 112 for others.				

NOTES:

1 Diffuser shipped separately.

	Availability and Dimensions							
Series	Lamps per cross section	Lamps per fixture	Lamp length in.	Width in. (cm)	Depth in. (cm)	Length in. (cm)		
	1	1	48	89/16 (21.7)	43/8 (11.1)	48 (121.8)		
CLM	2	2	48	$8^{9}/_{16}$ (21.7)	$4^{3}/_{8}$ (11.1)	48 (121.8)		
	3	3	48	89/16 (21.7)	43/8 (11.1)	48 (121.8)		
	1	2	48	89/16 (21.7)	43/8 (11.1)	96 (243.6)		
TCLM	2	4	48	89/16 (21.7)	43/8 (11.1)	96 (243.6)		
	3	6	48	89/16 (21.7)	43/8 (11.1)	96 (243.6)		



For surface-mount applications that require optimum optical control with low brightness. Ideal for public areas such as schools, airports, libraries, retail stores and offices.

Features

Injection-molded, flat-bottom acrylic prismatic diffuser provides optimum controlled, low brightness illumination.

Linear side prisms control brightness. Pyramidal bottom prisms minimize lamp image.

Concealed hinge or latch system permits diffuser to be hinged from either side.

Design minimizes ceiling shadows and sharp contrasts.

For surface or stem mounting, individual or row installation. For row installation, one hanger per fixture plus one per row required.

End plates shipped as accessory, one pair required for individual or end of row mount.

Decorative end plates are required for individual mount or one pair for each row of fixtures.

Listings

UL Listed (standard). CSA Certified or NOM Certified (see Options).





Ordering Information

Series VC Standard width **2VC** 2 lamps in wide housing For tandem double-length unit, add prefix **T**. Example: **TVC**







Example: VC 2 32 MVOLT GEB10IS VC2WH

	Options			
1/4	One 4-lamp ballast			
GEB10IS	T8 electronic ballast, <10% THD, instant start			
GEB10RS	T8 electronic ballast, ≤10% THD, rapid start			
CSA	CSA Certified			
NOM	NOM Certified			
See page 112 for others				

	End plates
(blank)	No end plates (for continuous runs)
VC2WH	Two end plates, standard width, white (for individual fixture or end of row)
VC4WH	Two end plates, wide width, white

(for individual fixture or end of row)

		Availabili	ty and Dimensions		
Series	Lamps per cross section	Lamps per fixture	Width in.(cm)	Depth in.(cm)	Length in.(cm)
VC	2 4	2 4	10¾ (27.3) 15¾ (40.0)	3¼ (8.3) 3¼ (8.3)	48 (121.9) 48 (121.9)
2VC	2	2	15¾ (40.0)	31/4 (8.3)	48 (121.9)
TVC	2 4	4 8	10¾ (27.3) 15¾ (40.0)	3¼ (8.3) 3¼ (8.3)	96 (243.8) 96 (243.8)
T2VC	2	4	15¾ (40.0)	31/4 (8.3)	96 (243.8)



Solid-Front Undercabinet Lights

N₂S

Finesse®



Intended Use

For undercabinet applications that require additional shielding from direct glare. Ideal for offices, hospitals, laboratories and kitchens.

Features

Trim, 15/8" low-profile design with a smooth show surface, free of knockouts.

Paint after fabrication, gloss-white enamel finish on all metal parts.

Solid-front housing eliminates direct glare.

Snap-in, positive lens retention.

Proprietary, shatter-resistant diffuser provides optimum uniformity of light distribution.

Utilizes T8 lamp technology for energy efficiency and maximum visual clarity.

Separate, hingeable service tray for easy

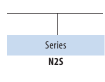
installation and maintenance — no tools required for relamping.

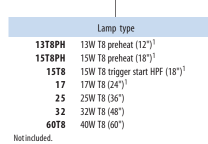
Limited lifetime warranty.

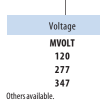
Listings

UL Listed (standard). CSA Certified or NOM Certified (see Options).

Ordering Information







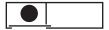
Options

Example: N2S 32 MVOLT GEB10IS

GEB10IS	T8 electronic ballast, instant start					
GEB10RS	T8 electronic ballast, rapid start					
GLR	Internal fast blow fuse ²					
GMF	Internal slow-blow fuse ²					
CSW	6-foot, 3-wire grounded cordset, right end ^{3,4,5}					
CSWL	6-foot, 3-wire grounded cordset, left end ^{3,4,5}					
CSWC	6-foot, 3-wire grounded cordset,back center ^{3,4,5}					
CO	Convenience outlet, bottom right ^{3,6}					
COL	Convenience outlet, bottom left ^{3,6}					
SWR	Rocker switch, bottom right ³					
SWRL	Rocker switch, bottom left ³					
SWRC	Rocker switch, bottom center ^{3,7}					
CSA	CSA Certified					
NOM	NOM Certified					

- 1 Not available with SWRC or RIF1 options.
- 2 Must specify voltage.
- 3 Available with 120V ballast only.
- 4 Not available with CO/COL convenience outlet options.
- 5 Cordset must always be specified for installation on same end of fixture as switch location.
- 6 Not available with CSW/CSWL/CSWC cordset options.
- 7 Notavailable on 12", 18" or 24" units.

	Avail	ability and Dimer	nsions	
Nominal length	Lamp type	Width in. (cm)	Depth in. (cm)	Length in. (cm)
1′	13T8PH	5½ (14.0)	15/8(4.1)	12 ¹ / ₈ (30.8)
1½′	15T8PH, 15T8	5½ (14.0)	15/8(4.1)	18 ¹ / ₈ (46.0)
2′	17	51/2 (14.0)	15/8(4.1)	241/8(61.3)
3′	25	5½ (14.0)	15/8(4.1)	36 ¹ / ₈ (91.8)
4′	32	5½ (14.0)	15/8(4.1)	481/8(122.2)
5′	60T8	5½ (14.0)	15/8(4.1)	60 (152.4)





For undercabinet or display lighting where a compact luminaire design is required. Provides medium light levels.

Features

All-purpose profile. Available in four lengths. T8 or T12 lamp source.

Fastener-free show surface.

Separate, hingeable service tray for easy installation and maintenance — no tools required for relamping.

Flanged, shatter-resistant, milk-white diffuser.

Gloss-white enamel finish.

Listings

UL Listed (standard). CSA Certified (see Options).





Example: 2UC 30 AR 120 HPF

Options

SWR Rocker switch, installed¹

fuse2

outlet1

CSA CSA Certified

0

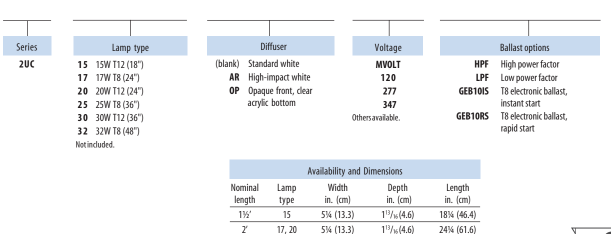
GLR Internal fast blow

CSW 6' cordset, white1

Grounded convenience

Radio interference filter (one per fixture)

Ordering Information



3′

4′

25, 30

32

Volta

12

27

Others
available.

NOTES:

- 1 120V only.
- 2 Must specify voltage

5¼ (13.3) 1¹³/₁₆(4.6) 18¼ (46.4) 5¼ (13.3) 1¹³/₁₆(4.6) 24¼ (61.6) 5¼ (13.3) 1¹³/₁₆(4.6) 36¼ (92.1) 5¼ (13.3) 1¹³/₁₆(4.6) 48¼ (122.6)

Low-Profile Undercabinet Lights

Intended Use

Use under cabinets in school, display or residential applications. Delivers medium light levels in a compact design.

Features

Trim, low-profile design. Available in five lengths. T5 lamp source.

Separate, hingeable service tray for easy installation and maintenance — no tools required for relamping.

Ordering Information

Factory-installed starters on all preheat models.

Romex conduit connector provided with each fixture.

Snap-fit, shatter-resistant, milk-white acrylic diffuser design with 15% DR.

Listings

UL Listed (standard). CSA Certified (see Options).

uc



Example: UC 33 OP 120 CSW

Series		Lamp type ¹		Diff	user
UC	21 24 33 42	One 8W T5 (12") One 13W T5 (21") Two 8W T5 (24") One 8W T5 and one 13W T5 (33") Two 13W T5 (42") included.	e		White Opaque front, clear acrylic bottom
MOTEC.					

NOTES:

- $1\quad For instant-on \,ballast, add\,\textbf{E}\, after fixture \,length.\, Example: UC33\,\textbf{E}\, OP\,120\,CSW$
- 2 120V only.

age		Options			
20 77		GLR CSW LPWW	Internal fast blow fuse 6' cordset ² Warm white 3000°K T5 lamp(s), installed		
		CO SWR CSA	Grounded convenience outlet Rocker switch, installed ² CSA Certified		

Availability and Dimensions					
lominal length	Lamp type	Width in. (cm)	Depth in. (cm)	Length in. (cm)	
1′	8	5 (12.7)	13/16 (3.0)	123/8 (31.4)	
1¾′	13	5 (12.7)	13/16 (3.0)	213/8 (52.2)	
2′	8 (2)	5 (12.7)	$1^{3}/_{16}(3.0)$	24½ (62.3)	
2¾′	8, 13	5 (12.7)	13/16 (3.0)	33½ (85.1)	
3½′	13 (2)	5 (12.7)	13/16 (3.0)	421/2 (108.0)	





www.lithonia.com, keywords: 2UC and UC

UC8



Intended Use

For undercabinet or display lighting where a compact luminaire design is required.

Features

Low profile design with on/off switch. Available in four lengths. All mounting hardware included. Rugged powder coated steel housing. Separate, hingeable service tray for easy installation and maintenance. Milk white acrylic diffuser provides soft widespread illumination with zip-lock for easy lamp replacement and superior retention.

T8 electronic ballast (120V, 60Hz) as standard.

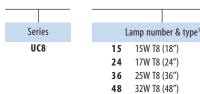
Approved for residential use, ensures no flickering and quiet operation without interfering with home electronics.

Utilizes T8 lamps for energy efficiency, superior color rendering and long life. Not included.

Listings

Standard fixtures are UL Listed to US and Canadian safety standards.

Ordering Information



NOTES:

1 Lamps not included.

Voltage

120 Standard 120V electronic T8
ballast

Swr Standard on/off switch

Options
Consultfactory.

Example: UC8 15 120 SWR

		Availabilit	y and Dimensions		
Nominal length	Model number	Number of lamps ¹	Length in. (cm)	Width in. (cm)	Depth in. (cm)
18"	UC8 15 120 SWR	(1) 15W T8	18 ⁵ / ₁₆ (46.5)	4 (10.2)	1 ³ / ₈ (3.5)
24"	UC8 17 120 SWR	(1) 17W T8	24 ⁵ / ₁₆ (61.8)	4 (10.2)	1 ³ / ₈ (3.5)
36"	UC8 25 120 SWR	(1) 25W T8	36 ⁵ / ₁₆ (92.2)	4 (10.2)	1 3/8 (3.5)
48"	UC8 32 120 SWR	(1) 32W T8	48 ⁵ / ₁₆ (122.7)	4 (10.2)	1 3/8 (3.5)

Twin Task Lights





Intended Use

Task lighting for under cabinets where a compact luminaire design is required.

Features

Low profile design with on/off switch. Available in two lengths. All mounting hardware included. Rugged powder coated steel housing. Milk white acrylic diffusers provide soft widespread illumination with zip-lock for easy lamp replacement and superior retention.

T5 electronic ballast (120V, 60Hz) as standard. Approved for residential use, ensures no flickering and quiet operation without interfering with home electronics.

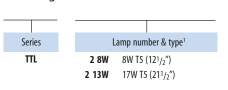
Utilizes T5 lamps for energy efficiency, superior color rendering and long life. Not included.

Listings

Example: TTL 2 8W 120

UL Listed to US and Canadian safety standards.

Ordering Information



Voltage Options

120 Standard 120V electronic Consultfactory.
T8 ballast

Availability and Dimensions Model Depth Length Nominal Number number of lamps1 in. (cm) in. (cm) lenath in. (cm) TTL 2 8W 120 (1) 8W T5 45/8 (11.7) $1^{1/2}(3.2)$ $12^{1/2}$ (31.8) 12" TTL 2 13W 120 (1) 13W T5 45/8 (11.7) $11/_{2}(3.2)$ 211/2 (54.6) 21"



1 Lamps not included.



For applications that require a contemporary, low-profile appearance. Ideal for stairwells, restrooms, patient care lobbies or corridors.

Features

Available in 2′, 3′ or 4′ length with one or two lamps in cross-section.

All fabricated components of 20-gauge CRS. All metal parts finished with electrostatically deposited, thermally set polyester powder paint after fabrication.

Propriety, snap-in diffuser of tinted 50% DR acrylic with prismatic pattern.

Direct or direct/indirect distribution available.

Detachable, hinged electrical service tray for easy installation a nd maintenance. No tools required for relamping.

Fluorescent and incandescent night-light capabilities.

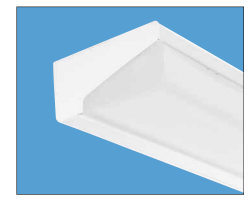
Through-wire/row-mount capabilities.

Standard finish post-paint, gloss-white enamel on all metal parts. Architectural black, 40% gloss post-paint available as an option.

Listings

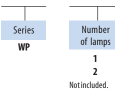
UL Listed (standard). CSA Certified (see Options).

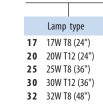
WP

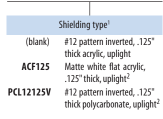


Example: WP 2 32 MVOLT GEB10IS

Ordering Information







Voltage
MVOLT
347

	υμιιστισ
S1	Left-mounted on/off pull-switch (all lamps) ^{3,4}
S2	Left-mounted on/off pull-switch for downlight, remou uplight switching ^{3,5,6}
S4	Left-mounted 4-position pull-switch (front only, rear only, all on, all off) 3,4,5,6
BF	Internal baffle to divide uplight and downlight ²
SWR	Rocker switch, bottom right ^{3,4}
CO	Grounded convenience outlet, right-mounted ⁴
MB	Architectural matte black finish
RIF1	Radio interference filter (one per fixture)
GEB10IS	T8 electronic ballast, \leq 10% THD, instant start
GEB10PS	T8 electronic ballast, \leq 10% THD, rapid start

10PS 18 electronic ballast, ≤10% 1HD, rapid star
2/1 Two 1-lamp ballasts
TPS Tamperproof screw
D0 Downlight only; solid-top metal housing
CSA CSA Certified

NOTES:

- $1\quad Supplied with standard high-impact acrylic lower diffuser.$
- 2 Not available with **DO** option.
- 3 120V
- 4 Specify 120/277 voltage.
- 5 Requires **BF** option.
- 6 Requires **2/1** option for 2-lamp fixtures.

Accessories	(Order separately)
-	

U4220 Hex-base driver bit, Torx TX20, for tamper-resistant screws with center pin

		Availab	ility and Dimension	S	
	Number	Lamp	Width	Depth	Length
Series	of lamps	type	in. (cm)	in. (cm)	in. (cm)
		17, 20	7 3/8 (18.7)	3 1/4 (8.26)	24 7/16 (62.1)
WP	1, 2	25,30	7 3/8 (18.7)	3 1/4 (8.26)	36 7/16 (92.6)
		32	7 3/8 (18.7)	3 1/4 (8.26)	48 7/16 (123.0)





Intended Use

For multi-purpose areas such as corridors, utility rooms and lavatories where high vertical illumination is required.

Features

Available in 2', 3' and 4' models.

Suitable for wall or ceiling mounting.

Can be mounted vertically or horizontally. For individual mounting.

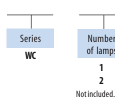
Steel housing with opal acrylic diffuser standard. Clear, prismatic #12 pattern acrylic lens and front metal fascia available.

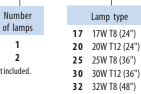
Easy-maintenance design. Standard endcaps are spring-loaded for easy diffuser removal – no tools required.

Listings

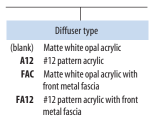
UL Listed (standard). CSA Certified or NOM Certified (see Options).

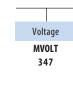
Ordering Information





17 17W T8 (24") **20** 20W T12 (24") 25 25W T8 (36")





	Options	
GEB10IS	T8 electronic ballast, ≤10% THD, instant start	
GEB10PS	T8 electronic ballast, \leq 10% THD, rapid start	
S 1	On/off pull-switch (all lamps), lower left ^{1,2}	
CO	CO Grounded convenience outlet, lower right ^{1,2}	
MB	Architectural matte black finish	
CSA	CSA Certified	
NOM	NOM Certified	

Example: WC 2 32 MVOLT GEB10IS

- 1 120V only.
- 2 Specify 120/277V.

		Availability	and Dimensions		
Series	Number of lamps	Lamp type	Width in. (cm)	Depth in. (cm)	Length in. (cm)
		17, 20	45% (11.7)	4% (11.7)	24 (61.0)
WC	1, 2	25,30	4% (11.7)	45% (11.7)	36 (91.4)
		32	45/8 (11.7)	4% (11.7)	48 (121.9)



For applications where direct distribution is preferred in a simple, unobtrusive design.

Features

Trim, contemporary design fits any wall-mount application. Steel housing with high-gloss white enamel PAF finish standard.

Available in 2', 3' and 4' models.

Welded 20-gauge steel construction.

Designed for easy installation and maintenance.

Listings

UL Listed (standard). CSA Certified or NOM Certified (see Options).

WS



Example: WS 2 32 A12 MVOLT GEB10IS

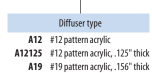
Ordering Information





Not included.







	Options		
1/3	One 3-lamp ballast		
1/4	One 4-lamp ballast		
GEB10IS	T8 electronic ballast, instant start		
GEB10RS	T8 electronic ballast, rapid start		
S 1	On/off pull-switch (all lamps), lower left ¹		
CO	CO Grounded convenience outlet, lower right ¹		
SWR Rocker switch installed ¹			
CSA	CSA CSA Certified		
NOM	NOM Certified		

		Avail	ability and D	imensions		
Series	Nominal length	Number of lamps	Lamp type	Width in. (cm)	Depth in. (cm)	Length in. (cm)
	2′	1, 2	17, 20	6 ⁷ / ₈ (17.5)	3½ (8.9)	25 (63.5)
WS	3′	1, 2	25,30	$6^{7}/_{8}$ (17.5)	3½ (8.9)	37 (94.0)
	4′	1, 2	32, 40	6 ⁷ / ₈ (17.5)	3½ (8.9)	49 (124.5)

NOTES: 1 120V only.



Contemporary Wall Brackets



Intended Use

For applications where a sleek, brushed aluminum fixture body in a direct lighting pattern will enhance the space.

Features

One-piece, brushed aluminum housing assembly.

Injection-molded end plates standard with woodgrain vinyl finish.

Lens housing secured to channel assembly by spring-loaded latches.

Acrylic diffusers standard (prismatic lower .125", matte white upper panel .187").

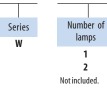
Grounded convenience outlet available on

Standard configuration - Uplight and downlight, optional downlight only available with DO Uplight and downlight distribution options available.

Listings

UL Listed (standard). CSA Certified or NOM Certified (see Options).

Ordering Information



NOTES: 1 One lamp only. 2 120V only.

	Lallip type
U16	16W T8 U (12") ¹
17	17W T8 (24")
CF18	18W TT5 RS (12"
20	20W T12 (24")
25	25W T8 (36")
30	30W T12 (36")
32	32W T8 (48")

Diffuser type #12 pattern diffuser, .187" thick, upper lens #12 pattern diffuser, A12U .125" thick, upper lens #19 pattern diffuser, .156" thick Flat acrylic matte white diffuser, .125" thick

Voltage MVOLT 347

Example: W 2 32 MVOLT GEB10IS

	Options
GEB10IS	T8 electronic ballast, instant start
GEB10RS	T8 electronic ballast, rapid start
A12U	#12 pattern diffuser, .125" thick, upper lens
DO	Downlight only
S1	On/off pull-switch (all lamps) ²
BF	Baffle to divide uplight and downlight
N	Night-light, unswitched, 7W C7 lamp (included), top left
NS	Night-light with push-switch, 7W C7 (included), top left
CO	Grounded convenience outlet ²
AE	Brushed aluminum end cap appliques
MB	Matte black finish
MW	Matte white finish
CSA	CSA Certified
NOM	NOM Certified

		A۱	ailability and	Dimensions		
Series	Nominal length	Number of lamps	Lamp type	Width in. (cm)	Depth in. (cm)	Length in. (cm)
	1′	1	U16	71/32 (17.9)	51/8 (13.0)	135/8 (34.6)
	1′	1, 2	CF18	$7^{1}/_{32}$ (17.9)	51/8 (13.0)	135/8 (34.6)
W	2′	1, 2	17, 20	71/32 (17.9)	51/8 (13.0)	243/8 (61.9)
	3′	1, 2	25,30	$7^{1}/_{32}$ (17.9)	51/8 (13.0)	363/8 (92.4)
	4′	1, 2	32	71/32 (17.9)	51/8 (13.0)	483/8 (122.9)



ion

(Order separately)

Intended Use

For applications where a controllable direct or indirect component is desired. Ideal for corridors, dressing rooms, hospitals or other patientcare facilities.

Features

Available in 2', 3' and 4' models.

Die-cast aluminum ends and matching aluminum door. Woodgrain vinyl finish standard.

Door locks open for easy relamping.

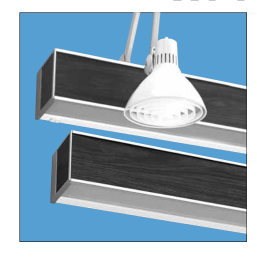
Heavy-gauge steel housing and wireway assembly.

Internal baffle for uplight and/or downlight, fourposition pull-switch and grounded convenience outlet are standard on WM, optional on WB.

WM available in 120V only. Pull-switches and convenience outlets available on 120V only.

Listings

UL Listed (standard). CSA Certified or NOM Certified (see Options).



Example: WB 2 32 A12 MVOLT GEB10IS

Options

Ordering Information

Ser	ies	Num			Lamp	type
WB Co	mmercial	of lar	nps'	17	17W	T8 (24")
WM Me	edical	1		20	20W	T12 (24")
		2		25	25W	T8 (36")
		3		30	30W	T12 (36")
		4		32	32W	T8 (48")
		Notinc	uded.			

NOTES:

- 1 Three-lamp models are standard with two lamps bottom, one top. Order **Y** option for one bottom, two top. Example: WB 3 Y 32 A12 120.
- 2 120V only.
- 3 Requires **BF** option.
- 4 Requires **2/1** option for 2-lamp fixtures.
- 5 Standard on WM, not available in Canada.

Shielding type #12 pattern acrylic (uplight A12 and downlight) A12L #12 pattern acrylic (downlight only) – WB only A12U #12 pattern acrylic (uplight only)

KSH 3-E asymmetric lens (no direct light away from

wall)

Voltage
MVOLT
347
ot included.

	•
1/3	One 3-lamp ballast
1/4	One 4-lamp ballast
GEB10IS	T8 electronic ballast, instant start
GEB10RS	T8 electronic ballast, rapid start
S1	On/off pull-switch (all lamps). WB only ²
S2	On/off pull-switch for downlight; remote uplight switching 2,3,4
BF	Baffle to divide uplight and downlight ⁵
CO	Grounded convenience outlet ^{2,5}
N	Night light, unswitched, top left. 7W C7 lamp (included) ²
NS	Nightlight with push-switch, top left. 7W C7 lamp (included) 2
ХВ	Mounting bracket and power supply for examinat light; WM only $^{\rm 2}$

IV arm assembly, right-end mounting. WM only WH White finish CSA CSA Certified NOM NOM Certified

١V

Accessories for WM

		Avai	ilability and	Dimensions		
Series	Nominal length	Number of lamps	Lamp type	Width in. (cm)	Depth in. (cm)	Length in. (cm)
WB	2′	1, 2, 3, 3Y, 4	17, 20	6 ¾ (17.1)	5 ½ (14.0)	24 1/4 (61.6)
WB	3′	1, 2, 3, 3Y, 4	25,30	6 ¾ (17.1)	5 ½ (14.0)	36 ¼ (92.1)
WM	3′	2, 3, 3Y, 4	25,30	6 ¾ (17.1)	5 ½ (14.0)	36 ¼ (92.1)
WB	4′	1, 2, 3, 3Y, 4	32	6 ¾ (17.1)	5 ½ (14.0)	48 ¼ (122.6)
WM	4′	2, 3, 3Y, 4	32	6 ¾ (17.1)	5 ½ (14.0)	48 ¼ (122.6)

XL	Examination light. Light gray finish standard. Uses one
	medium-base A lamp, 100W maximum. Must order XI option for mounting bracket and power supply outlet.
XLL	XL with louver.

Fluorescent High Bays

Lithonia Lighting is the leader in T5HO fluorescent high bays as a one-for-one alternative for HID lighting systems. Lithonia offers a wide variety of lighting systems to meet individual tasks. The Lithonia high bay offering provides both reliability and performance.

Specific fixtures include Cool Running™ Technology for peace-of-mind operation in even the most demanding applications.



Energy Savings

Fluorescent systems provide up to 50% savings when compared to existing 400-watt metal halide systems. Depending on your choice of lamp type, fluorescent is the right choice for comparable perceived light while providing significant energy savings.

Lighted Space

The fluorescent systems provide a number of benefits when compared to common high bay products. Fluorescent improves uniformity in the space thus eliminating the scallops or poor uniformity commonly associated with other systems.

Maintained Illumination

Fluorescent provides improved illumination in the space by providing the right amount of light at initial installation and carries on until the rated end of life. Typical fluorescent lamps lose only 10% of the rated lamp lumens throughout the life of the lamp while metal halide can lose up to 50% from initial rated lumens.

Improved Color

Fluorescent systems are rated at 70+ or 80+ CRI compared to common metal halide sources at 62. This improvement in color provides a better lighted space, cleaner environment and the perception of higher light levels.

Other Common Benefits

Sound Rating – Fluorescent systems are A sound rated thus providing a quieter environment for employees and/or customers.

Low profile – Fluorescent high bays are much lower profile thus reducing the likelihood of accidental damage caused by forklifts or other machinery.

Low Mercury – Even with more lamps the combined total of fluorescent lamps have half the mercury content of metal halide lamps.

Lithonia Lighting offers a wide offering of fluorescent high bay products to meet any application need.











I-BEAM™

Intended Use

The I-BEAM™ Series is the workhorse of the high bay series of products. The I-BEAM™ fixture is the first fluorescent high bay to include T5HO Cool Running™ Technology with a 5-year ballast warranty and is UL Listed up to 55° C applications. The I-BEAM™ Series is ideal for applications such as manufacturing or warehousing where elevated ambient temperatures are common.

Features

Standard with unique high temperature T5HO system technology for applications up to 55° C. Five-year ballast warranty.

Available with narrow (aisle) or high mounting heights or wide (general or lower mounting heights) distribution.

4 or 6-lamp configuration with T5HO or T8 lamps. Recommended mounting 16'-40'.



Intended Use

The SPEC-BEAM™ Series couples high performance in a rugged-construction, full-body design to provide reliable performance in any application. SPEC-BEAM™ fixtures feature Cool Running™ Technology and 5-year ballast warranty for T5HO with a UL listing for 55° C. Applications include warehousing, industrial, commercial, retail and manufacturing.



Features

Cool Running™ Technology with T5HO system with five-year ballast warranty will be available soon.

Single- or two-point mounting.

Open optical or shielding.

A variety of photometric distributions to meet any application need.

Available in 2, 3, 4, or 6-lamp operation. Recommended mounting from 16'-40'.





Intended Use

The distinctive appearance of the MS5HB fixture only is matched by the reliable performance it provides. This series includes cross blades for additional shielding of the lamps. Ideal for climate-controlled spaces in medium to low mounting heights where shielding of the lamps is important such as assembly lines, retail or aisles.

Features

Linear design provides improved uniformity in space.

T5HO or T8 lamp types in 2 or 3-lamp cross section. Wide or narrow distribution.

Cross blades for lamp shielding.

Mounting styles include aircraft cable, tong or chain.

Recommended mounting 14'-30'.

MS5HB/MS8



Intended Use

Designed to deliver peak optical performance with maximum efficiency and beam control in industrial, commercial and insitutional applications. Using high performance optics can reduce the number of fixtures required and maximize energy savings. Ideal for high ambient operation with Cool Running™ Technology and 5-year ballast warranty.



Features

Available in 8', 12' or 16' lengths with 1-lamp cross section.

Focused beam for high performance.

Suspended mounting.

Recommended mounting heights 18'-50'.

FAL



Intended Use

The MS5 Series is the right choice for applications requiring high light levels at lower mounting heights in a compact fixture design. The MS5 fixture is ideal for applications requiring shielding such as assembly lines, retail offices, corridors, aisles or libraries. Suggested use in climate-controlled spaces.

Features

Compact design makes this product unobtrusive yet provides high light levels in a 1 or 2-lamp cross section.

T5 or T5HO lamp types.

Cross blade louver provides excellent shielding. Very low profile.

Recommended mounting 8'-16'.

www.lithonia.com

MS5





Fluorescent High Bay

I-BEAM







Intended Use

The I-BEAM™ Series is the ideal one-for-one replacement of common metal halide high bay systems. Applications include manufacturing, warehousing, commercial facilities and retail. I-BEAM™ fixtures perform best at mounting heights from 15'-40'.

Features

The I-BEAM™ Series includes patented T5HO Cool Running™ Technology for elevated ambient operation up to 55° C.

Five-year ballast warranty on T5HO or T8 ballast.

Tall end caps protect optical system during shipment and installation.

Available in 4 or 6-lamp configuration.

Optics available with or without uplight.

Narrow distribution (ND) ideal for aisle or higher mounting heights. Reflector includes precisionformed segmented optics utilizing Alanod MIRO® 4 specular.

Wide distribution is achieved with high reflectance white paint. Ideal for general or open areas.

Sockets include rotating collars and enclosed contacts.

Listings

UL Listed to US and Canadian safety standards. NOM Certified (see Options).

Example: IB 454L

Options

EL14 Emergency battery pack⁶

Occupancy-sensor

OCS OnePass® installed8

Integral side panels

Pendant monopoint9

NOM Certified

prewired

MSI

ocs

FSP

NOM

Ordering Information

Series ΙB BEAM™

Number of lamps/wattage Lamps Installed¹

454L 4-lamp, 54W T5H0 **654L** 6-lamp, 54W T5H0 **432L** 4-lamp, 32W T8 632L 6-lamp, 32W T8

<u>Unlamped</u>

432 4-lamp, 32W T8 632 6-lamp, 32W T8

Distribution

(blank) Narrow distribution with uplight NDS Narrow distribution

with no uplight Wide with uplight

WDS Wide distribution, nouplight

Voltage

(blank) MVOLT² 120 120 volt 277 277 volt **347** 347 volt

480 480 volt3

GEB10IS Instant start 0.88 BF **GEB10RS** Rapid start

Ballast

(blank) Program

(blank) Instant start

1.2 BF

start 1.0 BF

<u>T5H0</u>

Ballast configuration

(blank) Standard configuration4 2/3 Two three-lamp

ballasts 2/2 Two two-lamp

ballasts

Lamps installed T5H0 (blank) F54T5H0/841 LP835 F54T5H0/835

LP830 F54T5H0/830 LP850 F54T5H0/850

T5HO Amalgam⁵ LP830A F54T5H0/830 LP835A F54T5H0/835

(blank) F32T8/741

LP735 F32T8/735 LP730 F32T8/730

LP841A F54T5H0/841

Accessories (Order separately)

IBAC120 Aircraft cable 10' Y hanger (one pair) IBAC240 Aircraft cable 20' Y hanger (one pair) WGIBZ Wirequard, zine-coated HC36 Chain hanger, 36" IBHMP Hook monopoint IRPMP Pendant monopoint9

- 1 Lamps installed are F54T5H0/841 for T5H0 and F32T8/741 for T8.
- 2 120-277 volt. Avialable on T5HO and T8. 0.88 BF only.
- 3 For use with T5HO only. Consult factory for use with T8.
- See ballast configuration chart.
- Not for use with montion sensors or EL14.
- ULListed for 55°C. Output in emergency mode varies with ambient temperature (approx. 944 lumens at 25°C and 911 lumens at 45°C). Single-lamp operation only. Not available with HVOLT.
- Use of rapid start ballast recommended to avoid shortened lamp life.
- 8 Specifyvoltage. 120 or 277V only.
- 9 Fixture must be ordered with PMP for channel modification. Splice box ships

	Ballast Configu	ration Chart
Lamp type	4-lamp	6-lamp
T5H0	(1) 4-lamp ballast	(1) 4-lamp and (1) 2-lamp ballast
T8 (.88)	(1) 4-lamp ballast	(1) 4-lamp and (1) 2-lamp ballast
T8 (1.2)	(2) 2-lamp ballasts	(2) 3-lamp ballasts



Ideal for one replacement for HID high bay luminaires. Provides large area lighting in a variety of photometric distributions for warehouse, industrial, commercial, retail and manufacturing areas.

Features

Patented T5HO Cool Running™ Technology UL Listed operation up to 55° C with 5-year ballast warranty will soon be available.

Four optical systems that can be tailored to meet specific application needs. All reflectors systems include 95% reflective specular Alanod MIRO® 4. Reflector warranted for 25 years.

Focus - Precision control narrow distribution for maximum punch in tight spaces.

Narrow - Standard distribution for narrow distribution in narrow aisles or higher mounting heights.

Medium - Ideal for wide aisle or medium mounting heights. High reflectance specular.

Wide - The best choice for medium mounting heights in general or open spaces at medium to low mounting heights.

Reflector choices include uplight or direct. No uplight options include 2-3% uplight for heat management venting.

Suitable for single monopoint or two-point fixture mounting, chain, cable or monopoint hangers.

Lamp shielding option is available with hinge and rotary cam latches for easy access to optical system. Lenses are held in place with lens clips.

Option fixture housing with aluminum construc-

Listings

UL Listed to US and Canadian safety standards.

SPEC-BEAN



SPEC-BEAM"

Example: FSB 654L

Options

fusings

Emergency battery

Internal fast blow

OnePass® Installed9

Occupancy sensor

Occupancy sensor

construction, PAF

Powder coat after

Wireguard, 11 gauge,

Wiring leads through

hanger when using

hanger as a wiring

connection point)

center of fixture (For use with monopoint

Aluminum

fabrication

PAF

prewired 360° area for 25'9

prewired aisle wedges

pack (1400 Lumens)8

EL14

OCS

MSIA

MSI360

AL

WGI

OUTCTR



Ordering Information

Series FSB SPEC-**BEAMTM** La 25 3 4 6 2 3

Photometric distribution (blank) Narrow distribution with upliaht 0.9<SC<1.2 NDS Narrow distribution no uplight0.9<SC<1.22 Medium distribution with KD uplight $1.2 \le SC \le 1.4$ KDS Medium distribution no uplight $1.2 \le SC \le 1.4^2$

Lamp shielding⁴ (blank) No shielding A12 Pattern 12 acrylic⁵ ACL Clear acrylic, 0.125" Clear polycarbonate,

0.125

Ballast type <u>T5H0</u> (blank) Program start. 1.0 BF T8 Instant start, (blank) 1.2 BF **GEB10IS** Instant start. 0.88 BF

Ballast configuration

Standard

configuration

(see chart)

(2) 3-lamp

hallast

ballast

2/2 (2) 2-lamp

2/3

Lamps installed T5H0 (blank) F54T5H0/841 LP830 F54T5H0/830 LP835 F54T5H0/835

LP850 F54T5H0/850 T5H0 Amalgam LP830A F54T5H0/830

LP835A F54T5H0/835 LP841A F54T5H0/841 T8

(blank) F32T8/741 LP730 F32T8/730 F32T8/735 I P735

NOTES:

Lamps installed are F54T5HO/841 for T5HO or F32T8/741 for T8. All T5H0 fixtures ship lamped.

No uplight reflectors options incorporate heat managing venting above the fixture that produce 2-3% uplight.

T5H0 lamps only

Lamp shielding is provided in door frame.

A12 not available with WD and WDS distribution.

120-277 volt.

For use with T5HO. Consult factory for T8.

UL Listed for 40 °C only. Consult factory for 6-lamp fixtures.

Specify voltage.

Number of lamps/wattage		age SD Spread di		ibution with		Voltage		
Lamps i	nstalled ¹		uplight 1.4	<sc<u><1.8</sc<u>		(blank)	MVOLT ⁶	
254L	2-lamp, 54W T5H0	SDS	Spread dist	ribution no		120	120 volt	
354L	3-lamp, 54W T5H0		uplight 1.4	<sc<u><1.8²</sc<u>		277	277 volt	
454L	4-lamp, 54W, T5H0	WD	Wide distrib			347	347 volt	
654L	6-lamp, 54W T5H0		uplight 1.8<			480	480 volt7	
232L	2-lamp, 32W T8	WDS	Wide distribuplight 1.8					
332L	3-lamp, 32W T8	TD	Focus distril					
432L	4-lamp, 32W T8	עו	uplight SC<					
632L	6-lamp, 32W T8	TDS	Focus distril					
<u>Unlamp</u>	<u>ed</u>	100	uplight SC<					
232	2-lamp, 32W T8							
332	3-lamp, 32W T8	Acc	essories		(Order a	s separate	catalog n	umber)
432	4-lamp, 32W T8		FSBAC120	Aircraft cable 10' Y har	naer (one	pair)		
632	6-lamp, 32W T8		FSBAC240	Aircraft cable 20' Y har	,			
			HSD36	Chain hanger, 36"				

Monopoint hanger w/ top opening

Side covers for Monopoint hanger (For use with Monopoint

hanger when using hanger as a wiring connection point)

Monopoint hanger w/3/4" hub

THSD

THSDHB

THSDSK

Availability and Dimensions					
Nominal size	Series	Number of lamps	Lamp type	Height	
12"x4"	FSB 2	2	32, 54T5H0	4.7"	
12 X4	FSB 3	3	32, 54T5H0	4.7"	
16"x4"	FSB 4	4	32, 54T5H0	4.7"	
24"x4"	FSB 6	6	32, 54T5H0	4.7"	

Availability and Disconsions

	Standard Ballast Configuration Chart					
Lamp type	2-lamp	3-lamp	4-lamp	6-lamp		
T5H0	(1) 2-lamp ballast	(1) 3-lamp ballast	(1) 4-lamp ballast	(1) 4-lamp ballast and (1) 2-lamp ballast		
T8 (0.88)	(1) 2-lamp ballast	(1) 3-lamp ballast	(1) 4-lamp ballast	(1) 4-lamp ballast and (1) 2-lamp ballast		
T8 (1.2)	(1) 2-lamp ballast	(1) 3-lamp ballast	(2) 2-lamp ballasts	(2) 3-lamp ballasts		



MS5HB/ MS8



Intended Use

Intended for use in retail stores, warehouses and manufacturing applications where high lumen package in a compact fixture design is required. Ideal for mounting heights up to 35 feet in controlled ambient facilities. Recommended for climate control spaces.

Features

Available in 2 or 3-lamp cross-section.

White straight blade louver assembly provides shielding and reduces brightness. Louver assembly is hinged and latched for easy servicing.

20-gauge housing/reflector provides rugged construction.

Narrow distribution for aisle applications or wide distribution for general areas, direct or uplight versions available.

Sockets feature rotating collars and enclosed contacts.

For individual or row mounting, a variety of hanging methods such as tong hangers, aircraft cable or stems available.

Listings

UL Listed (standard). CSA Certified (see Options).

Ordering Information

Series Distribution Lamp type MS5HB T5 low-profile **32** 32WT8 **ND** Narrow direct/indirect (48'')**WD** Wide MS5HBST T5 low-profile **54T5H0** 54W T5H0 solid top1 (46'')MS8 T8 low-profile direct/indirect MS8ST T8 low-profile solid top For tandem double-length unit, add prefix T. Example: TMS5HB Number of lamps Configuration (blank) No louver SBL White straight Not included blade louver assembly

Example: TMS5HB 3 54T5HO SBL ND MVOLT 1/41/2 GEB10PS

	_				_			
Voltage			Balla	ast type			Options	
MVOLT 347 480		GEB10		T5 electronic ballast, program start T8 electronic ballast, instant start		GLR GMF EL55	Internal fast blow fuse Internal slow blow fus T5 emergency battery pack (nominal 1250 lumens) CSA Certified	e³
Ва	allast config	guration						
(blank) 1/3 1/4 1/41/2	All 2-lamp One 3-lam One 4-lam One 4-lam one 2-lam	np ballast np ballast np balllast and						

2/3 Two 3-lamp ballasts

- 1 Available in 2 lamp only.
- ${\it 2}\quad {\it Odd lamp configurations will include a lamp ballast}.$
- 3 Specify voltage.

Accessories	(Order separately)
MSHBAC_	Adjustable aircraft cable support (non-feed), (specify length as 36 , 72 or 120 inches).
MSHBACF_	Aircraft cable feed and support, (specify length as 36 , 72 or 120 inches).
THMS5HB	Tong hanger.
SQ_	Swivel stem hanger (specify length in 2" increments.
HC36	Chain hanger — 36".
WGMS5HB2	4' wire guard for MS5HB, zinc coated. (Two required for 8' lengths)
WGMS8Z	4' wire guard for MSB, zinc coated. (Two required for 8' lengths)

Availability and Dimensions							
Series	Lamps per cross-section	Lamps per fixture	Lamp type	Width in.	Depth in.	Length in.	
MS5HB	2, 3	2, 3	54T5H0	9¾	41/4	461/16	
TMS5HB	2, 3	4, 6	54T5H0	9¾	41/4	921/8	
MS5HBST	2	2	54T5H0	9¾	41/4	461/16	
TMS5HBST	2	4	54T5H0	9¾	41/4	921/8	
MS8	2, 3	2, 3	32	9¾	41⁄4	48	
TMS8	2,3	4, 6	32	9¾	41⁄4	96	



FAL luminaires are designed to deliver peak optical performance with maximum efficiency and beam control in industrial, commercial, and institutional applications with mounting height up to 50'. Using high performance optics can reduce the number of fixtures required and maximize energy savings.

Features

Patented T5HO Cool Running™ Technology for elevated ambient operation up to 55°C will soon be available. Available in three lengths: 8′, 12′ and 16′. 12′ assembly includes a 4′ and 8′ section, 16′ assemblies include two 8′ assemblies. Fixtures are joined together in the field with rigid internal brackets using 8 screws. All assemblies require only two support points. See accessories below.

Reflector is precision-formed, high-performance, 95% total reflectance, and segmented optics utilizing Alanod MIRO® 4 specular aluminum. Warranted for 25 years.

One lamp cross section with focused beam.

For suspension by chain or cable.

Tool-less ballast and wiring access.

Internal occupancy sensors standard. T8 fixtures that are specified with internal sensors are 6" longer.

Secured with rotary locking lamp sockets to minimize disconnection from vibration or incidental contact.

Listings

UL Listed to US and Canadian safety standards.







Ordering Information

Series

FAL Aisle lighter, 8'
FAL12 Aisle lighter, 12'
FAL16 Aisle lighter, 16'

Wattage/lamps

Lamps installed¹

54L 54WT5H0

32L 32W T8

Unlamped 54W T5HO 32 32W T8

Distribution

(blank) Focus
distribution
no uplight,
SC < 0.9

Voltage (blank) MVOLT² **347** 347 volt **480** 480 volt³

Accessories

FSBAC120

FSBAC240

HSD36

WGFAL

(Order as separate catalog number)

Aircraft cable 10' Y hanger (one pair)

Aircraft cable 20' Y hanger (one pair)

Chain hanger, 36"

Wireguard, 43"6

<u>T5H0</u>

Ballast type

(blank) Program

start, 1.0 BF

Ballast configuration
(blank) Standard
configuration (see chart)
1/4 One 4-lamp ballast
2/2 Two 2-lamp
ballasts

Options

EL14 Emergency battery pack (1400 lumens)⁴

GLR Internal fast blow fuse⁵

OCS OnePass® installed⁵

MSIA Occupancy sensor prewired aisle wedge⁵

PAF Powder coat after fabrication

Wireguard, 11 gauge, PAF

Example: FAL 54L

Lamps installed

T5H0

(blank) F54T5H0/841 **LP830** F54T5H0/830 **LP835** F54T5H0/835 **LP850** F54T5H0/850

T5HO Amalgam

LP841A F54T5H0/841 **LP830A** F54T5H0/830 **LP835A** F54T5H0/835

T8

(blank) F32T8/741 **LP730** F32T8/730 **LP735** F32T8/735

- 1 Lamps installed are F54T5H0/841 for T5H0 or F32T8/741 for T8.
- 2 120-277volt
- $3\quad For use with T5H0. Consult factory for use with T8.$
- 4 ULListed for 40° Cambient.
- 5 Specifyvoltage
- 6 Not for use with sensors.

Availability and Dimensions							
Nominal size	Series	Fixture configuration	Number of lamps				
7.2"x8'	FAL	8' section	2				
7.2"x12'	FAL 12	4' + 8' section	3				
7.2"x16'	FAL 16	(2) 8' sections	4				

Standard Ballast Configuration Chart						
Lamp type	8′	12′	16′			
T5H0	(1) 2-lamp ballast	(1) 3-lamp ballast	(1) 4-lamp ballast			
T8 (0.88)	(1) 2-lamp ballast	(1) 3-lamp ballast	(1) 4-lamp ballast			
T8 (1.2)	(1) 2-lamp ballast	(1) 3-lamp ballast	(2) 2-lamp ballasts			



MS₅



Intended Use

Use in surface or suspended applications such as retail, manufacturing or renovation that require high light levels in a compact luminaire design.

Features

Compact, low-profile design. High fixture performance

Extended-height end caps for socket support. Full end cap available.

High-gloss baked white enamel or galvanized finish

Choice of 1 or 2 lamps in 2', 3', 4' or 8' lengths.

Available reflectors include white, specular or galvanized finishes in solid or perforated styles.

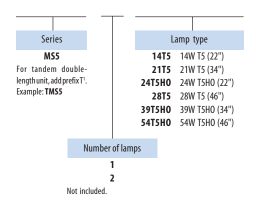
White straight blade louver available for applications requiring additional shielding and cutoff.

Aircraft cable mounting hardware available.

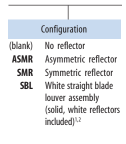
Listings

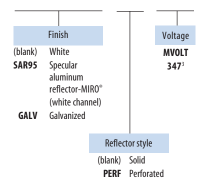
UL Listed (standard). CSA Certified (see Options).

Ordering Information



Example: MS5 1 54T5HO SMR MVOLT GEB10PS





	Options			
CERARRO	•			
GEB10PS	Electronic ballast,			
	program start			
GLR	Internal fast blow fuse4			
GMF Internal slow blow fuse4				
EL55	Emergency battery pack			
	(nominal 390-700 lumens) 1,4,			
CSA	CSA Certified			
See page 113 for	others.			

NOTES:

- 1 Only available on 28W and 54W.
- 2 Finish and reflector type not applicable.
- 3 Available with 54T5H0 lamp type only.
- 4 Specify voltage.
- 5 Not available in Canada.
- 6 Not for use in combination with reflector.
- 7 Available with 3′, 4′ and 8′ lengths only.
- 8 120-277V only for power feed.
- 9 Standard wire size for power feed is 18 gauge. For 12 gauge add 12AWG to the end of catalog number. Consult factory for length of runs and required wire size.
- 10 Based on SMR reflector.

Accessories	(Order separately)

WGMS5Z Wireguard, 4', zinc⁶
THMS5 Tong hanger (1 pair)

MS5EP Full depth end plate for standard reflector (1 pair)

MS5EP SBL Full depth end plate for louvered reflector (1 pair)

1B Ceiling spacer (adjusts 1-1/2" to 2-1/2" from ceiling)

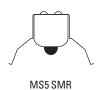
SQ_ Swivel stem hanger (specify length in 2" increments)

MS5ACF_ Adjustable aircraft cable system with power feed (specify length as 36, 72 or 108 inches) 78.9

MS5AC_ Adjustable aircraft cable system (specify 36, 72 or 108 inches)9



MS5 SBL



	Availability and Dimensions ¹⁰							
Nominal length	Series	Lamps per cross section	Lamps per fixture	Lamp type	Width in. (cm)	Depth in. (cm)	Length in. (cm)	
2′	MS5	1, 2	1, 2	14T5, 24T5H0	4¾ (12.1)	$2^{13}/_{16}$ (7.1)	227/16 (56.9)	
3′	MS5	1, 2	1, 2	21T5, 39T5H0	4¾ (12.1)	$2^{13}/_{16}$ (7.1)	34¼ (87)	
4′	MS5	1, 2	1, 2	28T5, 54T5H0	4¾ (12.1)	$2^{13}/_{16}$ (7.1)	46 ¹ / ₁₆ (116.9)	
8′	MS5	1, 2	2, 4	28T5, 54T5H0	4¾ (12.1)	2 ¹³ / ₁₆ (7.1)	921/16 (233.7)	



Use for coves, displays or any application requiring a low-profile luminaire that provides high light levels. Ideal for commercial, retail or manufacturing.

Features

Compact, low-profile design. High fixture performance

Available in standard or staggered channels. Staggered design includes 4" stagger for uninterrupted continuous illumination.

Extended-height end caps for socket support.

High-gloss baked white enamel or galvanized finish. Heavy-duty 20-gauge channel.

Choice of 1 or 2 lamps in 2', 3', 4' or 8' lengths.

Listings

UL Listed (standard). CSA Certified (see Options).





Ordering Information

Series

MS5 Standard channel

MS5SS Staggered
channel

For tandem double-length unit, add prefix **T**.¹ Example: **TMS5**

Number of lamps

1
2
Not included

Lamp type

14T5 14W T5 (22")

21T5 21W T5 (34")

24T5H0 24W T5H0 (22")

28T5 28W T5 (46")

39T5H0 39W T5H0 (34")

54T5H0 54W T5H0 (46")

Voltage

MVOLT

347²

Options

GEB10PS Electronic ballast, program start

GLR Internal fast blow fuse³

GMF Internal slow blow fuse³

EL55 Emergency battery pack (nominal 390-700 lumens)^{3,4}

CSA CSA Certified

Seepage 113 for others.

NOTES:

- 1 Only available on 28W and 54W.
- 2 Available with 54T5H0 lamp type only.
- 3 Specify voltage.
- 4 Not available in Canada.
- 5 For other lengths, replace 48 with correct length required; nominal 2'=24, 3'=36. Two reflectors required for 8' lengths.

Availability and Dimensions							
Nominal length	Series	Lamps per cross section	Lamps per fixture	Lamp type	Width in. (cm)	Depth in. (cm)	Length in. (cm)
2′	MS5SS	1, 2	1, 2	14T5, 24T5H0	2 (5.1)	21/4 (5.7)	22½ (57.1), 26½ (67.3)
	MS5	1, 2	1, 2	14T5, 24T5H0	2 (5.1)	21/4 (5.7)	227/16 (56.9)
3′	MS5SS	1, 2	1, 2	21T5, 39T5H0	2 (5.1)	21/4 (5.7)	34¼ (87), 38¼ (97.1)
	MS5	1, 2	1, 2	21T5, 39T5H0	2 (5.1)	21/4 (5.7)	341/4 (87)
4′	MS5SS	1, 2	1, 2	28T5, 54T5H0	2 (5.1)	21/4 (5.7)	46 ¹ / ₁₆ (117), 50 ¹ / ₁₆ (127.2)
4	MS5	1, 2	1, 2	28T5, 54T5H0	2 (5.1)	21/4 (5.7)	46 ¹ / ₁₆ (117)
8′	MS5SS MS5	1, 2 1, 2	1, 2 2, 4	28T5, 54T5H0 28T5, 54T5H0	2 (5.1) 2 (5.1)	2¼ (5.7) 2¼ (5.7)	88 ¹ / ₁₆ (223.7), 96 ¹ / ₁₆ (243.8) 92 ¹ / ₁₆ (233.7)

Accessories (Order separately) WGMS5Z Wireguard, 4', zinc THMS5 Tong hanger (1 pair) Ceiling spacer (adjusts 1-1/2" to 2-1/2" 1B from ceiling) SQ__ Swivel stem hanger (specify length in 2" increments) MS5SSASR 2 48 Asymmetric reflector for staggered, 4', two-lamp configuration 1,5 Asymmetric reflector for staggered, 4', MS5SSASR 1 48 one-lamp configuration⁵



Standard Striplights





Intended Use

For applications that require medium illumination levels and narrow construction. Suitable for general or task lighting.

Features

Slim channel for easy handling in unit or row, ceiling or wall-mount applications.

High-gloss, baked enamel finish.

Combination end plate/channel connector furnished.

White or specular reflectors available.

Channel cover retained by quarter-turn fastener.

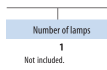
Listings

UL Listed (standard) and CSA Certified (standard; except for 347V – see Options). NOM Certified (see Options).

Example: S 1 32 MVOLT GEB10IS

Ordering Information

Series
S
For tandem double-length unit, ad
prefix T.1 Example: TS



	Lamp type
15	15W T12 (18")
15PH	15W T12 (18")
17	17W T8 (24")
20	20W T12 (24")
20PH	20W T12 (24")
25	25W T8 (36")
30	30W T12 (36")
30PH	30W T12 (36")
32	32W T8 (48")

Voltage	
MVOLT	
120	
277	
347	

Ballast options					
LPF HPF	Low power factor (for 15W, 20W, 30W only) High power factor (for				
GEB10IS	15W, 20W, 30W only) T8 electronic ballast, instant start				
GEB10RS	T8 electronic ballast, rapid start				



- 1 Order two 36" reflectors for 72" fixtures and two 48" reflectors for 96" fixtures.
- 2 Maximum depth to center of lamps.

Reflector	r Accessories				(Ord	er separately)
Ref	Reflector type		Length		F	inish
SASR SSMR	Asymmetric Symmetric	36	24" nominal 36" nominal ¹ 48" nominal ¹		(blank) SSR	White Specular silver, steel



Availability and Dimensions								
Nominal length	Series	Lamps per cross section	Lamps per fixture	Lamp type	Width in. (cm)	Depth ² in. (cm)	Length in. (cm)	
11/2′	S	1	1	15,15PH	2¾ (7.0)	2¾ (7.0)	18 (45.7)	
2′	S	1	1	17, 20, 20PH	2¾ (7.0)	2¾ (7.0)	24 (61.0)	
3′	S	1	1	25, 30	2¾ (7.0)	2¾ (7.0)	36 (91.4)	
4′	S	1	1	32	2¾ (7.0)	2¾ (7.0)	48 (121.9)	
6′	TS	1	2	25,30	2¾ (7.0)	2¾ (7.0)	72 (182.9)	
8'	TS	1	2	32	2¾ (7.0)	2¾ (7.0)	96 (243.8)	



For applications that require low to medium illumination levels. Suitable for general purpose applications.

Features

Steel channel (standard) with high-gloss, baked enamel finish.

Optional aluminum channel available - features corrosion-resistant fasteners for use in damp and harsh locations.

Combination end plates/channel connector furnished for either unit-mounted or continuousrow application.

White or specular reflectors available.

Channel cover retained by quarter-turn fastener.

Listings

UL Listed (standard) and CSA Certified (standard; except for 347V - see Options). NOM Certified (see Options).

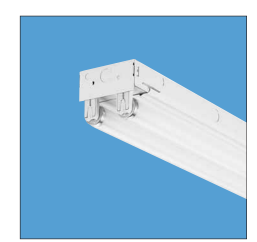
Voltage

MVOLT

120

277

347



Example: C 2 32 MVOLT GEB10IS

Ordering Information

Series C For optional aluminum channel, add suffix AL to catalog number. Example C2 96 120 AL. See

For tandem double-length unit, add prefix T.1 Example: TC

Lamp type 17W T8 (24") 17 20W T12 (24") 20 24H0 35W T12 800mA (24")² 25 25W T8 (36") 30 30W T12 (36") 32W T8 (48") 32 36H0 45W T12 800mA (36")2 39W T12 slimline (48") 48 60W T12 800mA (48")2 48H0 72 55W slimline (72") 85W T12 800mA (72")2 72H0 110W T12 800mA (96")2 96H0 59W T8 slimline (96") 96T8 86W T8 380mA (96")2 96T8H0

Ballast options 1/4 One 4-lamp ballast GEB10IS T8 electronic ballast, instant start **GEB10RS** T8 electronic ballast, rapid start LPF Low power factor (for 20W or 30W only) **HPF** High power factor (for 20W or 30W only)

Reflector Accessories

Reflector type

CSMR

Asymmetric

Symmetric

Options AL Aluminum body CSA CSA Certified (347V only) NOM NOM Certified See page 113 for others.

(Order separately)

Finish

SSR Specular

silver, steel

(blank) White

NOTES:

- 1 Tandem CF lamp types available in one-lamp only.
- 2 HO models available with aluminum channel only or steel channel with electronic ballast.
- 3 Order two 36" reflectors for 72" fixtures and two 48" reflectors for 96" fixtures.
- 4 Maximum depth to center of lamps.

			Availa	bility and Dimensio	ns		
Nominal length	Series	Lamps per cross section	Lamps per fixture	Lamp type	Width in. (cm)	Depth ⁴ in. (cm)	Length in. (cm)
2′	C/C AL	1, 2	1, 2	17,20	4 ³ / ₁₆ (10.6)	2 ¹⁵ / ₁₆ (7.5)	24 (61.0)
	C AL	1, 2	1, 2	24H0	4 ³ / ₁₆ (10.6)	3 ¹⁵ / ₁₆ (9.6)	24 (61.0)
3′	C/C AL	1, 2	1, 2	25, 30	4 ³ / ₁₆ (10.6)	2 ¹⁵ / ₁₆ (7.5)	36 (91.4)
	TC AL	1, 2	1, 2	36H0	4 ³ / ₁₆ (10.6)	3 ¹³ / ₁₆ (9.6)	36 (91.4)
4′	C/C AL	1, 2	1, 2	32, 48	4 ³ / ₁₆ (10.6)	2 ¹⁵ / ₁₆ (7.5)	48 (121.9)
	C AL	1, 2	1, 2	48H0	4 ³ / ₁₆ (10.6)	3 ¹³ / ₁₆ (9.6)	48 (121.9)
6′	TC/TC AL	1	2	25, 30	4 ³ / ₁₆ (10.6)	2 ¹⁵ / ₁₆ (7.5)	72 (182.9)
	TC/TC AL	2	4	25, 30	4 ³ / ₁₆ (10.6)	2 ¹⁵ / ₁₆ (7.5)	72 (182.9)
	C/C AL	1,2	1,2	72	4 ³ / ₁₆ (10.6)	2 ¹⁵ / ₁₆ (7.5)	72 (182.9)
	C AL	1,2	1,2	72H0	4 ³ / ₁₆ (10.6)	3 ¹³ / ₁₆ (9.6)	72 (182.9)
8′	TC/TC AL	1	2	32	4 ³ / ₁₆ (10.6)	2 ¹⁵ / ₁₆ (7.5)	96 (243.8)
	TC/TC AL	2	4	32	4 ³ / ₁₆ (10.6)	2 ¹⁵ / ₁₆ (7.5)	96 (243.8)
	C/C AL	1,2	1, 2	96T8, 96T8H0	4 ³ / ₁₆ (10.6)	2 ¹⁵ / ₁₆ (7.5)	96 (243.8)

96H0

43/16 (10.6)



Length

24 24" nominal

36 36" nominal³

48 48" nominal³

96 (243.8)

 $3^{13}/_{16}$ (9.6)

C AL

1, 2

1, 2

UNS/UND/ UN



Intended Use

Use for applications requiring high illumination in medium to high mounting heights and a rugged, heavy-duty strip design.

Features

Heavy-duty formed channel with high-gloss, baked enamel finish.

Lampholders secured by screwed-on end plates.

Channel connector furnished for continuous mounting.

Symmetric or asymmetric reflectors available.

Listings

UL Listed (standard) and CSA Certified (standard; except for 347V – see Options). NOM Certified (see Options).

Ordering Information

UNS 1 or 2 lamps, T12 and T8 rapid start and slimline, standard width
UND 1 or 2 lamps, T12 H0 or VH0, standard width
UN 3 or 4 lamps, T12 and T8, wide

2UN 2 lamps, T12 and T8, wide channel

Number of lamps

1
2

4

Lamp type **17** 17W T8 (24") **48** 38W T12 slimline (48") 20 20W T12 (24") 48H0 60W T12 800mA (48") 24 24W T12 slimline (24") **48VHO** 110W T12 1500mA (48") 24H0 35W T12 800mA (24") **72** 55W T12 slimline (72") **72H0** 85W T12 800mA (72") 25 25W T8 (36") **30** 30W T12 (36") **96T8** 96W T8 slimline (96") **96T8H0** 96W T8 T8H0 (96") **32** 32W T8 (48") 36W T12 slimline (36") 96H0 110W T12 800m A (96") 36HO 45W T12 800mA (36") 96VHO 210W T12 1500m A (96") Voltage

MVOLT
1/3 One 3-lamp ballast
120
1/4 One 4-lamp ballast
277
ES T12 energy-saving ballast
GEB10IS T8 electronic ballast, instant start
GEB10RS T8 electronic ballast, rapid start
CSA CSA Certified (347V only)

Example: UND 2 96H0 120 ES CW20

CSA CSA Certified (NOM NOM Certified Seepage 113 for others.

Lamps per cross Lamp per cross Lam				Availability and Dimensions	;		
Series Section				Lamp	Width	Depth ¹	Length
UND 1,2 1,2 24H0 4 ¹ / ₈ (11.1) 3 ¹¹ / ₁₆ (9.3) 24(69.9) UN 3,4 3,4 17,20,24 4 ¹ / ₈ (11.1) 3 ³ / ₄ (9.5) 24 (69.9) UNS 1,2 1,2 25,30,36 4 ¹ / ₈ (11.1) 3 ¹¹ / ₁₆ (9.3) 36 (91.4) UND 1,2 1,2 36H0 4 ¹ / ₈ (11.1) 3 ¹¹ / ₁₆ (9.3) 36 (91.4) UN 3,4 3,4 25,36,36H0 4 ¹ / ₈ (11.1) 3 ³ / ₁₆ (9.3) 36 (91.4) UNS 1,2 1,2 32,48 4 ¹ / ₈ (11.1) 3 ¹¹ / ₁₆ (9.3) 48 (121.9) UND 1,2 1,2 48H0,48VH0 4 ¹ / ₈ (11.1) 3 ¹¹ / ₁₆ (9.3) 48 (121.9) UN 3,4 3,4 3,4 32,48,48H0 9 (22.9) 3 ³ / ₄ (9.5) 48 (121.9) UNS 1,2 1,2 72 4 ¹ / ₈ (11.1) 3 ¹¹ / ₁₆ (9.3) 48 (121.9) UNS 1,2 1,2 72H0 4 ¹ / ₈ (11.1) 3 ¹¹ / ₁₆ (9.3) 72 (182.9) UND 1,2 1,2 72H0 9 (22.9) 3 ³ / ₄ (9.5) 72 (182.9) UNS 1,2 1,2 96T8H0 4 ¹ / ₈ (11.1) 3 ¹¹ / ₁₆ (9.3) 96 (243.8) UND 1,2 1,2 96H0, 96VH0 4 ¹ / ₈ (11.1) 3 ¹¹ / ₁₆ (9.3) 96 (243.8) UN 3,4 3,4 96H0, 96T8, 96T8H0 9 (22.9) 3 ³ / ₄ (9.5) 96 (243.8) TUN 1,2 2,4 32 9 (22.9) 3 ³ / ₄ (9.5) 96 (243.8) TUN 1,2 2,4 32 9 (22.9) 3 ³ / ₈ (9.5) 96 (243.8) TUN 1,2 2,4 96T8HO 4 ³ / ₈ (11.1) 3 ¹¹ / ₁₆ (9.3) 96 (243.8) TUN 1,2 2,4 32 9 (22.9) 3 ³ / ₄ (9.5) 96 (243.8) TUN 1,2 2,4 96T8H0 4 ³ / ₈ (11.1) 3 ¹¹ / ₁₆ (9.3) 96 (243.8) TUN 1,2 2,4 32 9 (22.9) 3 ³ / ₄ (9.5) 96 (243.8) TUN 1,2 2,4 96T8HO 4 ³ / ₈ (11.1) 3 ¹¹ / ₁₆ (9.3) 192 (487.7) TUND 1,2 2,4 96T8HO 4 ³ / ₈ (11.1) 3 ¹¹ / ₁₆ (9.3) 192 (487.7)	Series	section	fixture		in. (cm)		in. (cm)
UN 3,4 3,4 17,20,24 4/s (11.1) 3/4 (9.5) 24 (69.9) UNS 1,2 1,2 25,30,36 4/s (11.1) 3/7.6 36 (91.4) UND 1,2 1,2 36H0 4/s (11.1) 3/1/16 (9.3) 36 (91.4) UN 3,4 3,4 25,36,36H0 4/s (11.1) 3/1/16 (9.3) 36 (91.4) UNS 1,2 1,2 32,48 4/s (11.1) 3/1/16 (9.3) 48 (121.9) UND 1,2 1,2 48H0,48VH0 4/s (11.1) 3/1/16 (9.3) 48 (121.9) UN 3,4 3,4 3,4 32,48,48H0 9 (22.9) 3/4 (9.5) 48 (121.9) UNS 1,2 1,2 72 4/s (11.1) 3/1/16 (9.3) 48 (121.9) UNS 1,2 1,2 72 4/s (11.1) 3/1/16 (9.3) 72 (182.9) UND 1,2 1,2 72H0 4/s (11.1) 3/1/16 (9.3) 72 (182.9) UN 3,4 3,4 72,72H0 9 (22.9) 3/4 (9.5) 72 (182.9) UNS 1,2 1,2 96H0, 96VH0 4/s (11.1) 3/1/16 (9.3) 96 (243.8) UND 1,2 1,2 96H0, 96VHO 4/s (11.1) 3/1/16 (9.3) 96 (243.8) UN 3,4 3,4 96H0, 96T8H0, 96VHO 4/s (11.1) 3/1/16 (9.3) 96 (243.8) TUN 1,2 2,4 32 9 (22.9) 3/4 (9.5) 96 (243.8) TUN 1,2 2,4 32 9 (22.9) 3/4 (9.5) 96 (243.8) TUN 1,2 2,4 96H0, 96VHO 4/s (11.1) 3/s (9.5) 96 (243.8) TUN 1,2 2,4 96H0, 96VHO 4/s (11.1) 3/6,6) 96 (243.8) TUN 1,2 2,4 96H0, 96VHO 4/s (11.1) 3/s (9.5) 96 (243.8) TUN 1,2 2,4 96H0, 96VHO 4/s (11.1) 3/s (9.5) 96 (243.8) TUN 1,2 2,4 96H0, 96VHO 4/s (11.1) 3/s (9.5) 96 (243.8) TUN 1,2 2,4 96H0, 96VHO 4/s (11.1) 3/s (9.5) 96 (243.8) TUNS 1,2 2,4 96H0, 96VHO 4/s (11.1) 3/s (9.5) 96 (243.8) TUNS 1,2 2,4 96H0, 96VHO 4/s (11.1) 3/s (9.5) 96 (243.8) TUNS 1,2 2,4 96H0, 96VHO 4/s (11.1) 3/s (9.5) 96 (243.8) TUNS 1,2 2,4 96H0, 96VHO 4/s (11.1) 3/s (9.5) 96 (243.8) TUNS 1,2 2,4 96H0, 96VHO 4/s (11.1) 3/s (9.5) 96 (243.8) TUNS 1,2 2,4 96H0, 96VHO 4/s (11.1) 3/s (9.5) 96 (243.8) TUNS 1,2 2,4 96H0, 96VHO 4/s (11.1) 3/s (9.5) 96 (243.8) TUNS 1,2 2,4 96H0, 96VHO 4/s (11.1) 3/s (9.5) 96 (243.8) TUNS 1,2 2,4 96H0, 96VHO 4/s (11.1) 3/s (9.5) 96 (243.8) TUNS 1,2 2,4 96H0, 96VHO 4/s (11.1) 3/s (9.5) 96 (243.8)	UNS	1, 2	1, 2	17, 20, 24	43/8 (11.1)	3 (7.6)	24 (69.9)
UNS 1,2 1,2 25,30,36 4 ¹ / ₈ (11.1) 3 (7.6) 36 (91.4) UND 1,2 1,2 36HO 4 ¹ / ₈ (11.1) 3 ¹¹ / ₁₆ (9.3) 36 (91.4) UN 3,4 3,4 25,36,36HO 4 ¹ / ₈ (11.1) 3 ¹¹ / ₁₆ (9.3) 36 (91.4) UNS 1,2 1,2 32,48 4 ¹ / ₈ (11.1) 3 ¹¹ / ₁₆ (9.3) 48 (121.9) UND 1,2 1,2 48HO, 48VHO 4 ¹ / ₈ (11.1) 3 ¹¹ / ₁₆ (9.3) 48 (121.9) UN 3,4 3,4 3,4 32,48,48HO 9 (22.9) 3 ³ / ₄ (9.5) 48 (121.9) UNS 1,2 1,2 72 4 ¹ / ₈ (11.1) 3 (7.6) 72 (182.9) UNS 1,2 1,2 72HO 4 ¹ / ₈ (11.1) 3 ¹¹ / ₁₆ (9.3) 72 (182.9) UND 1,2 1,2 72HO 9 (22.9) 3 ³ / ₄ (9.5) 72 (182.9) UNS 1,2 1,2 72HO 9 (22.9) 3 ³ / ₄ (9.5) 72 (182.9) UNS 1,2 1,2 96T8HO 4 ¹ / ₈ (11.1) 3 (7.6) 96 (243.8) UND 1,2 1,2 96HO, 96VHO ¹ 4 ¹ / ₈ (11.1) 3 ¹¹ / ₁₆ (9.3) 96 (243.8) UN 3,4 3,4 96HO, 96T8, 96T8HO 9 (22.9) 3 ³ / ₄ (9.5) 96 (243.8) TUN 1,2 2,4 32 9 (22.9) 3 ³ / ₄ (9.5) 96 (243.8) TUN 1,2 2,4 32 9 (22.9) 3 ³ / ₄ (9.5) 96 (243.8) TUN 2,4 32 9 (22.9) 3 ³ / ₄ (9.5) 96 (243.8) TUN 1,2 2,4 96T8HO 4 ³ / ₈ (11.1) 3 (7.6) 192 (487.7) TUND 1,2 2,4 96HO, 96VHO ¹ 4 ³ / ₈ (11.1) 3 (7.6) 192 (487.7) TUND 1,2 2,4 96HO, 96VHO ¹ 4 ³ / ₈ (11.1) 3 (7.6) 192 (487.7) TUND 1,2 2,4 96HO, 96VHO ¹ 4 ³ / ₈ (11.1) 3 (7.6) 192 (487.7) TUND 1,2 2,4 96HO, 96VHO ¹ 4 ³ / ₈ (11.1) 3 (7.6) 192 (487.7)	UND	1, 2	1, 2	24H0	43/8 (11.1)	$3^{11}/_{16}(9.3)$	24(69.9)
UND 1,2 1,2 36H0 4 ³ / ₈ (11.1) 3 ¹¹ / ₁₆ (9.3) 36 (91.4) UN 3,4 3,4 25,36,36H0 4 ³ / ₈ (11.1) 3 ³ / ₄ (9.5) 36 (91.4) UNS 1,2 1,2 32,48 4 ³ / ₈ (11.1) 3 ⁷ / ₁₆ (9.3) 48 (121.9) UND 1,2 1,2 48H0, 48VH0 4 ³ / ₈ (11.1) 3 ⁷ / ₁₆ (9.3) 48 (121.9) UN 3,4 3,4 3,4 32,48,48H0 9 (22.9) 3 ³ / ₄ (9.5) 48 (121.9) UNS 1,2 1,2 72 4 ³ / ₈ (11.1) 3 ⁷ / ₁₆ (9.3) 72 (182.9) UND 1,2 1,2 72H0 4 ³ / ₈ (11.1) 3 ⁷ / ₁₆ (9.3) 72 (182.9) UNS 1,2 1,2 72H0 9 (22.9) 3 ³ / ₄ (9.5) 72 (182.9) UNS 1,2 1,2 72H0 9 (22.9) 3 ³ / ₄ (9.5) 72 (182.9) UNS 1,2 1,2 96T8H0 4 ³ / ₈ (11.1) 3 ⁷ / ₁₆ (9.3) 72 (182.9) UND 1,2 1,2 96H0, 96VH0 ¹ 4 ³ / ₈ (11.1) 3 ⁷ / ₁₆ (9.3) 96 (243.8) UN 3,4 3,4 96H0, 96T8H0 9 (22.9) 3 ³ / ₄ (9.5) 96 (243.8) UN 1,2 2,4 32 9 (22.9) 3 ³ / ₄ (9.5) 96 (243.8) TUN 1,2 2,4 32 9 (22.9) 3 ³ / ₄ (9.5) 96 (243.8) TUN 1,2 2,4 32 9 (22.9) 3 ³ / ₄ (9.5) 96 (243.8) TUN 1,2 2,4 96T8HO 4 ³ / ₈ (11.1) 3 (7.6) 192 (487.7) TUND 1,2 2,4 96H0, 96VH0 ¹ 4 ³ / ₈ (11.1) 3 (7.6) 192 (487.7) TUND 1,2 2,4 96H0, 96VH0 ¹ 4 ³ / ₈ (11.1) 3 (7.6) 192 (487.7) TUND 1,2 2,4 96H0, 96VH0 ¹ 4 ³ / ₈ (11.1) 3 (7.6) 192 (487.7)	UN	3, 4	3, 4	17, 20, 24	43/8 (11.1)	3¾ (9.5)	24 (69.9)
UN 3,4 3,4 25,36,36HO 4½ (11.1) 3¾ (9.5) 36 (91.4) UNS 1,2 1,2 32,48 4⅓ (11.1) 3(7.6) 48 (121.9) UND 1,2 1,2 48HO, 48VHO 4⅓ (11.1) 31⅓ (9.5) 48 (121.9) UN 3,4 3,4 3,4 32,48,48HO 9 (22.9) 3¾ (9.5) 48 (121.9) UNS 1,2 1,2 72 4⅓ (11.1) 3(7.6) 72 (182.9) UND 1,2 1,2 72HO 4⅓ (11.1) 31⅓ (9.3) 72 (182.9) UND 1,2 1,2 72HO 4⅓ (11.1) 31⅓ (9.3) 72 (182.9) UNS 1,2 1,2 72HO 9 (22.9) 3¾ (9.5) 72 (182.9) UNS 1,2 1,2 72HO 9 (22.9) 3¾ (9.5) 72 (182.9) UNS 1,2 1,2 96HO, 96VHO¹ 4⅓ (11.1) 3(7.6) 96 (243.8) UND 1,2 1,2 96HO, 96VHO¹ 4⅓ (11.1) 31⅓ (9.3) 96 (243.8) UN 3,4 3,4 96HO, 96T8, 96T8HO 9 (22.9) 3¾ (9.5) 96 (243.8) UN 3,4 3,4 3,4 96HO, 96T8, 96T8HO 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 1,2 2,4 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 1,2 2,4 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 1,2 2,4 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 1,2 2,4 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 1,2 2,4 96HO, 96VHO¹ 4⅓ (11.1) 3 (7.6) 96 (243.8) TUN 1,2 2,4 96HO, 96VHO¹ 4⅓ (11.1) 3 (7.6) 192 (487.7) TUND 1,2 2,4 96HO, 96VHO¹ 4⅓ (11.1) 3 (7.6) 192 (487.7) TUND 1,2 2,4 96HO, 96VHO¹ 4⅓ (11.1) 3 (7.6) 192 (487.7)	UNS	1, 2	1, 2	25, 30, 36	43/8 (11.1)	3 (7.6)	36 (91.4)
UNS 1,2 1,2 32,48 4 ¹ / ₈ (11.1) 3 (7.6) 48 (121.9) UND 1,2 1,2 48HO, 48VHO 4 ¹ / ₈ (11.1) 3 ¹¹ / ₁₆ (9.3) 48 (121.9) UN 3,4 3,4 32,48,48HO 9 (22.9) 3 ³ / ₄ (9.5) 48 (121.9) UNS 1,2 1,2 72 4 ¹ / ₈ (11.1) 3 (7.6) 72 (182.9) UND 1,2 1,2 72HO 4 ¹ / ₈ (11.1) 3 ¹¹ / ₁₆ (9.3) 72 (182.9) UND 1,2 1,2 72HO 9 (22.9) 3 ³ / ₄ (9.5) 72 (182.9) UNS 1,2 1,2 72HO 9 (22.9) 3 ³ / ₄ (9.5) 72 (182.9) UNS 1,2 1,2 96T8HO 4 ¹ / ₈ (11.1) 3 (7.6) 96 (243.8) UND 1,2 1,2 96HO, 96VHO¹ 4 ¹ / ₈ (11.1) 3 ¹¹ / ₁₆ (9.3) 96 (243.8) UND 1,2 1,2 96HO, 96T8, 96T8HO 9 (22.9) 3 ³ / ₄ (9.5) 96 (243.8) UN 3,4 3,4 96HO, 96T8, 96T8HO 9 (22.9) 3 ³ / ₄ (9.5) 96 (243.8) TUN 1,2 2,4 32 9 (22.9) 3 ³ / ₄ (9.5) 96 (243.8) TUN 1,2 2,4 32 9 (22.9) 3 ³ / ₄ (9.5) 96 (243.8) TUN 3,4 6,8 32 9 (22.9) 3 ³ / ₄ (9.5) 96 (243.8) TUN 1,2 2,4 96T8HO 4 ³ / ₈ (11.1) 3 (7.6) 192 (487.7) TUND 1,2 2,4 96HO, 96VHO¹ 4 ³ / ₈ (11.1) 3 (7.6) 192 (487.7) TUND 1,2 2,4 96HO, 96VHO¹ 4 ³ / ₈ (11.1) 3 (7.6) 192 (487.7)	UND	1, 2	1, 2	36H0	43/8 (11.1)	$3^{11}/_{16}(9.3)$	36 (91.4)
UND 1,2 1,2 48H0, 48VH0 4 ³ / ₈ (11.1) 3 ¹¹ / ₁₆ (9,3) 48 (121.9) UN 3,4 3,4 3,4 32,48,48H0 9 (22.9) 3 ³ / ₄ (9.5) 48 (121.9) UNS 1,2 1,2 72 4 ³ / ₈ (11.1) 3 ¹¹ / ₁₆ (9.3) 72 (182.9) UND 1,2 1,2 72H0 4 ³ / ₈ (11.1) 3 ¹¹ / ₁₆ (9.3) 72 (182.9) UNS 1,2 1,2 72H0 9 (22.9) 3 ³ / ₄ (9.5) 72 (182.9) UNS 1,2 1,2 96T8H0 4 ³ / ₈ (11.1) 3 ¹¹ / ₁₆ (9.3) 72 (182.9) UND 1,2 1,2 96T8H0 4 ³ / ₈ (11.1) 3 ¹¹ / ₁₆ (9.3) 96 (243.8) UND 1,2 1,2 96H0, 96VH0 ¹ 4 ³ / ₈ (11.1) 3 ¹¹ / ₁₆ (9.3) 96 (243.8) UN 3,4 3,4 96H0, 96T8, 96T8H0 9 (22.9) 3 ³ / ₄ (9.5) 96 (243.8) UN 1,2 2 4 32 9 (22.9) 3 ³ / ₄ (9.5) 96 (243.8) TUN 1,2 2,4 32 9 (22.9) 3 ³ / ₄ (9.5) 96 (243.8) TUN 3,4 6,8 32 9 (22.9) 3 ³ / ₄ (9.5) 96 (243.8) TUN 1,2 2,4 32 9 (22.9) 3 ³ / ₄ (9.5) 96 (243.8) TUN 1,2 2,4 32 9 (22.9) 3 ³ / ₄ (9.5) 96 (243.8) TUN 1,2 2,4 96T8H0 4 ³ / ₈ (11.1) 3 (7.6) 192 (487.7) TUND 1,2 2,4 96H0, 96VH0 ¹ 4 ³ / ₈ (11.1) 3 (7.6) 192 (487.7)	UN	3, 4	3, 4	25, 36, 36HO	43/8 (11.1)	3¾ (9.5)	36 (91.4)
UN 3,4 3,4 3,4 32,48,48HO 9 (22.9) 3¾ (9.5) 48 (121.9) UNS 1,2 1,2 72 4½ (11.1) 3 (7.6) 72 (182.9) UND 1,2 1,2 72HO 4⅓ (11.1) 31⅓ (9.5) 72 (182.9) UNS 1,2 1,2 72HO 9 (22.9) 3¾ (9.5) 72 (182.9) UNS 1,2 1,2 96T8HO 4⅓ (11.1) 31⅓ (9.5) 72 (182.9) UNS 1,2 1,2 96T8HO 4⅓ (11.1) 31⅓ (9.5) 72 (182.9) UND 1,2 1,2 96HO, 96VHO¹ 4⅓ (11.1) 31⅓ (9.5) 96 (243.8) UND 1,2 1,2 96HO, 96T8, 96T8HO 9 (22.9) 3¾ (9.5) 96 (243.8) UN 3,4 3,4 96HO, 96T8, 96T8HO 9 (22.9) 3¾ (9.5) 96 (243.8) UN 1,2 2 2 96HO, 96T8, 96T8HO 9 (22.9) 3¾ (9.5) 96 (243.8) UN 1,2 2,4 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 1,2 2,4 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 1,2 2,4 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 1,2 2,4 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 1,2 2,4 96T8HO 4⅓ (11.1) 3 (7.6) 192 (487.7) TUND 1,2 2,4 96HO, 96VHO¹ 4⅓ (11.1) 3 (7.6) 192 (487.7) TUND 1,2 2,4 96HO, 96VHO¹ 4⅓ (11.1) 3 (7.6) 192 (487.7)	UNS	1, 2	1, 2	32, 48	43/8 (11.1)	3 (7.6)	48 (121.9)
ZUN 2 2 32,48,48HO 9 (22.9) 3¾ (9.5) 48 (121.9) UNS 1, 2 1, 2 72 4³/s (11.1) 3 (7.6) 72 (182.9) UND 1, 2 1, 2 72HO 4³/s (11.1) 3¹¹/₁6(9.3) 72 (182.9) UN 3, 4 3, 4 72,72HO 9 (22.9) 3¾ (9.5) 72 (182.9) UNS 1, 2 1, 2 96T8HO 4³/s (11.1) 3 (7.6) 96 (243.8) UND 1, 2 1, 2 96HO, 96VHO¹ 4³/s (11.1) 3¹¹/₁6(9.3) 96 (243.8) UN 3, 4 3, 4 96HO, 96T8, 96T8HO 9 (22.9) 3¾ (9.5) 96 (243.8) 2UN 2 2 96HO, 96T8, 96T8HO, 96VHO¹ 4³/s (11.1) 3¾ (9.5) 96 (243.8) TUN 1, 2 2, 4 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 3, 4 6, 8 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 3, 4 6, 8 32 9 (22.9) <t< td=""><td>UND</td><td>1, 2</td><td>1, 2</td><td>48H0, 48VH0</td><td>43/8 (11.1)</td><td>$3^{11}/_{16}(9.3)$</td><td>48 (121.9)</td></t<>	UND	1, 2	1, 2	48H0, 48VH0	43/8 (11.1)	$3^{11}/_{16}(9.3)$	48 (121.9)
UNS 1,2 1,2 72H0 4 ³ / ₈ (11.1) 3 ¹ / ₁₆ (9.3) 72 (182.9) UND 1,2 1,2 72H0 4 ³ / ₈ (11.1) 3 ¹¹ / ₁₆ (9.3) 72 (182.9) UN 3,4 3,4 72,72H0 9 (22.9) 3 ³ / ₄ (9.5) 72 (182.9) UNS 1,2 1,2 96T8H0 4 ³ / ₈ (11.1) 3 ¹¹ / ₁₆ (9.3) 96 (243.8) UND 1,2 1,2 96H0, 96VH0¹ 4 ³ / ₈ (11.1) 3 ¹¹ / ₁₆ (9.3) 96 (243.8) UN 3,4 3,4 96H0, 96T8, 96T8H0 9 (22.9) 3 ³ / ₄ (9.5) 96 (243.8) 2UN 2 2 96H0, 96T8, 96T8H0, 96VH0¹ 4 ³ / ₈ (11.1) 3 ³⁴ / ₉₅ 96 (243.8) TUN 1,2 2,4 32 9 (22.9) 3 ³ / ₄ (9.5) 96 (243.8) TUN 3,4 6,8 32 9 (22.9) 3 ³ / ₄ (9.5) 96 (243.8) TUN 3,4 6,8 32 9 (22.9) 3 ³ / ₄ (9.5) 96 (243.8) TUN 2 4 32 9 (22.9) 3 ³ / ₄ (9.5) 96 (243.8) TUN 1,2 2,4 96T8H0 4 ³ / ₈ (11.1) 3 (7.6) 192 (487.7) TUND 1,2 2,4 96H0, 96VH0¹ 4 ³ / ₈ (11.1) 3 1 ¹ / ₁₆ (9.3) 192 (487.7)	UN	3, 4	3, 4	32, 48, 48HO	9 (22.9)	3¾ (9.5)	48 (121.9)
UND 1,2 1,2 72HO 4 ³ / ₈ (11.1) 3 ¹¹ / ₁₆ (9.3) 72 (182.9) UN 3,4 3,4 72,72HO 9 (22.9) 3¾ (9.5) 72 (182.9) UNS 1,2 1,2 96T8HO 4 ³ / ₈ (11.1) 3 (7.6) 96 (243.8) UND 1,2 1,2 96HO, 96VHO¹ 4 ³ / ₈ (11.1) 3 ¹¹ / ₁₆ (9.3) 96 (243.8) UN 3,4 3,4 96HO, 96T8, 96T8HO 9 (22.9) 3¾ (9.5) 96 (243.8) UN 2 2 96HO, 96T8, 96T8HO, 96VHO¹ 4 ³ / ₈ (11.1) 3¾ (9.5) 96 (243.8) UN 1,2 2,4 32 9 (22.9) 3¾ (9.5) 96 (243.8) UN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) UN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) UN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) UN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) UN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) UN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) UN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) UN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) UN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) UN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) UN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) UN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) UN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8)		2		32, 48, 48HO	9 (22.9)	3¾ (9.5)	48 (121.9)
UN 3,4 3,4 72,72HO 9 (22.9) 3¾ (9.5) 72 (182.9) UNS 1,2 1,2 96T8HO 4³/s (11.1) 3 (7.6) 96 (243.8) UND 1,2 1,2 96HO, 96VHO¹ 4³/s (11.1) 3¹¹/₁6(9.3) 96 (243.8) UN 3,4 3,4 96HO, 96T8, 96T8HO 9 (22.9) 3¾ (9.5) 96 (243.8) 2UN 2 2 96HO, 96T8, 96T8HO, 96VHO¹ 4³/s (11.1) 3¾ (9.5) 96 (243.8) TUN 1,2 2,4 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 2 4 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8)	UNS	1, 2	1, 2	72	43/8 (11.1)	3 (7.6)	72 (182.9)
UNS 1,2 1,2 96T8H0 4½ (11.1) 3 (7.6) 96 (243.8) UND 1,2 1,2 96H0, 96VH0¹ 4⅓ (11.1) 3¹¹⅓ (9.3) 96 (243.8) UN 3,4 3,4 96H0, 96T8, 96T8H0 9 (22.9) 3¾ (9.5) 96 (243.8) 2UN 2 2 96H0, 96T8, 96T8H0, 96VH0¹ 4⅓ (11.1) 3¾ (9.5) 96 (243.8) TUN 1,2 2,4 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 2 4 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 2 4 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8)	UND	1, 2	1, 2	72H0	43/8 (11.1)	$3^{11}/_{16}(9.3)$	72 (182.9)
UND 1,2 1,2 96H0, 96VH0¹ 4⅓s (11.1) 3¹¹⅓s(9.3) 96 (243.8) UN 3,4 3,4 96H0, 96T8, 96T8H0 9 (22.9) 3¾ (9.5) 96 (243.8) 2UN 2 2 96H0, 96T8, 96T8H0, 96VH0¹ 4⅓s (11.1) 3¾ (9.5) 96 (243.8) TUN 1,2 2,4 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 2 4 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 3,4 5,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 3,4 5,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 3,4 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 3,2 4 96T8H0 4⅓s (11.1) 3 (7.6) 192 (487.7) TUND 1,2 2,4 96H0, 96VH0¹ 4⅓s (11.1) 3¹¹⅓s (9.3) 192 (487.7)	UN	3,4	3, 4	72,72H0	9 (22.9)	3¾ (9.5)	72 (182.9)
UN 3,4 3,4 96H0, 96T8, 96T8H0 9 (22.9) 3¾ (9.5) 96 (243.8) 2UN 2 2 96H0, 96T8, 96T8H0, 96VH0¹ 4³/s (11.1) 3¾ (9.5) 96 (243.8) TUN 1,2 2,4 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 2 4 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUNS 1,2 2,4 96T8H0 4³/s (11.1) 3 (7.6) 192 (487.7) TUND 1,2 2,4 96H0, 96VH0¹ 4³/s (11.1) 3¹¹/₁6(9.3) 192 (487.7)	UNS	1, 2	1, 2	96T8H0	43/8 (11.1)	3 (7.6)	96 (243.8)
ZUN 2 2 96H0, 96T8, 96T8H0, 96VH01 43/8 (11.1) 3¾ (9.5) 96 (243.8) TUN 1, 2 2, 4 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 3, 4 6, 8 32 9 (22.9) 3¾ (9.5) 96 (243.8) T2UN 2 4 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUNS 1, 2 2, 4 96T8H0 4³/8 (11.1) 3 (7.6) 192 (487.7) TUND 1, 2 2, 4 96H0, 96VH01 4³/8 (11.1) 31¹/16(9.3) 192 (487.7)	UND	1, 2	1, 2	96H0, 96VH0 ¹	43/8 (11.1)	$3^{11}/_{16}(9.3)$	96 (243.8)
TUN 1, 2 2, 4 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUN 3, 4 6, 8 32 9 (22.9) 3¾ (9.5) 96 (243.8) T2UN 2 4 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUNS 1, 2 2, 4 96T8HO 4⅓ ₈ (11.1) 3 (7.6) 192 (487.7) TUND 1, 2 2, 4 96H0, 96VHO¹ 4⅔/8 (11.1) 3¹¹⅓ ₁₆ (9.3) 192 (487.7)	UN	3, 4	3, 4	96H0, 96T8, 96T8H0	9 (22.9)	3¾ (9.5)	96 (243.8)
TUN 3,4 6,8 32 9 (22.9) 3¾ (9.5) 96 (243.8) T2UN 2 4 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUNS 1,2 2,4 96T8H0 4½(11.1) 3 (7.6) 192 (487.7) TUND 1,2 2,4 96H0, 96VH0¹ 4½(8 (11.1)) 3¹¹¹/16(9.3) 192 (487.7)	2UN	2	2	96H0, 96T8, 96T8H0, 96VH0 ¹	43/8 (11.1)	3¾ (9.5)	96 (243.8)
T2UN 2 4 32 9 (22.9) 3¾ (9.5) 96 (243.8) TUNS 1, 2 2, 4 96T8H0 4³/ ₈ (11.1) 3 (7.6) 192 (487.7) TUND 1, 2 2, 4 96H0, 96VH0¹ 4³/ ₈ (11.1) 3¹¹/ ₁₆ (9.3) 192 (487.7)		1, 2		32	9 (22.9)	3¾ (9.5)	96 (243.8)
TUNS 1, 2 2, 4 96T8H0 4 ³ / ₈ (11.1) 3 (7.6) 192 (487.7) TUND 1, 2 2, 4 96H0, 96VH0 ¹ 4 ³ / ₈ (11.1) 3 ¹¹ / ₁₆ (9.3) 192 (487.7)					. ,	3¾ (9.5)	96 (243.8)
TUND 1,2 2,4 96H0, 96VH0 ¹ 4 ³ / ₈ (11.1) 3 ¹¹ / ₁₆ (9.3) 192 (487.7)	T2UN	2	4	32	9 (22.9)	3¾ (9.5)	96 (243.8)
, , , , , , , , , , , , , , , , , , , ,		1, 2				, ,	192 (487.7)
UN 3, 4 3, 4 96H0, 96T8, 96T8H0 9 (22.9) 3¾ (9.5) 192 (487.7)		1, 2	2, 4	96H0, 96VH0 ¹	$4^{3}/_{8}$ (11.1)	$3^{11}/_{16}(9.3)$	192 (487.7)
			3, 4	, , ,	, ,	, ,	, ,
T2UN 2 4 96H0, 96T8, 96T8H0, 96VH0 ¹ 9 (22.9) 3¾ (9.5) 192 (487.7)	T2UN	2	4	96H0, 96T8, 96T8H0, 96VH0 ¹	9 (22.9)	3¾ (9.5)	192 (487.7)

Availability and Dimensions

IOTES:

1 Fixture depth is 4 1/8" (10.5 cm).



Recessed open (or lensed) row system provides linear illumination for retail and other applications. On CRRS models, lamps are visible from street to attract attention to retail operations.

Features

Channel rests on standard 12" center-tocenter T-bar components. T-bar support required along length of fixture or row and across ends.

T-bar clips secure channel to ceiling system.

Bi-pin, slimline or 800mA lamps.

RR units shipped assembled in 2', 3', 4', 6' and 8' lengths for easy installation. End plates included and assembled on fixture.

CRR units provide a continuous row of illumination without interruption by end plates and cross tees.

In row wiring, connection is made through continuus channel. Access to ballast is through channel cover (retained by quarter-turn fasteners).

High-gloss, baked white enamel, die-embossed reflector.

CRRS units feature shallow continuous reflector design that drops lamp center even with ceiling plane.

Listings

UL Listed (standard). CSA Certified (see Options).

RR/CRR/ CRRS



Example: CRR 2 96T8 MVOLT GEB

Ordering Information

Series

RR Recessed row

CRR Continuous recessed row

CRRS Continuous recessed row, shallow

For tandem double-length unit, add prefix **T**. Example: **TCRR**.

Number of lamps 1 2 3 1

Not included.

Lamp type

17 17W T8 (24")
20 20W T12 (24")

24H0 35W 800mA (24")
25 25W T8 (36")
30 30W T12 (36")
32 32W T8 (48")

36H0 45W 800mA (36")
48 38W slimline (48")
48H0 60W 800mA (48")
72 55W slimline (72")
72H0 85W 800mA (72")
96H0 110W 800mA (96")

96T8 59W T8 slimline (96")

Diffuser type
(blank) Open channel
A12 #12 pattern
acrylic diffuser
(RR and CRR
only)

Voltage MVOLT 347

Options

1/4 One 4-lamp ballast

GEB Electronic ballast, ≤20% THD

(F96 T8 only)³

GEB10IS T8 electronic ballast, ≤10% THD,
instant start

GEB10PS T8 electronic ballast, ≤10% THD,
rapid start

CSA CSA Certified

			Availability and Dim	ensions		
Nominal	Carrian	Lamps per cross	Lamps per	Lamp	Depth	Length
length	Series	section	fixture	type	in.(cm)	in.(cm)
	RR/CRR	1, 2, 3 ¹	1, 2, 3	17, 20	$5^{13}/_{16}(14.8)$	24 (61.0)
2'	RR/CRR	1, 2	1, 2	24H0	61/8 (15.6)	24 (61.0)
	CRRS	1, 2	1, 2	24H0	513/16(14.8)	24 (61.0)
	RR/CRR	1, 2, 3 ¹	1, 2, 3	25,30	513/16 (14.8)	36 (91.4)
3'	RR/CRR	1, 2	1, 2	36H0	$6^{1}/_{8}(15.6)$	36 (91.4)
	CRRS	1, 2	1, 2	36H0	$5^{13}/_{16}(14.8)$	36 (91.4)
	RR/CRR	1, 2, 3 ¹	1, 2, 3	32, 48	513/16(14.8)	48 (121.9)
4'	RR/CRR	1, 2	1, 2	48H0	$6^{1}/_{8}(15.6)$	48 (121.9)
	CRRS	1, 2	1, 2	48H0	$5^{13}/_{16}(14.8)$	48 (121.9)
	TRR/TCRR	1, 2, 3 ¹	2, 4, 6	25,30	513/16(14.8)	72 (182.9)
6'	RR/CRR	1, 2	1, 2	72	$5^{13}/_{16}(14.8)$	72 (182.9)
0	RR/CRR	1, 2	1, 2	72H0	$6^{1}/_{8}(15.6)$	72 (182.9)
	CRRS	1, 2	1, 2	72H0	$5^{13}/_{16}(14.8)$	72 (182.9)
	TRR/TCRR	1, 2, 3 ¹	2, 4, 6	32	513/16(14.8)	96 (243.8)
8'	RR/CRR	1, 2	1, 2	96T8	$5^{13}/_{16}(14.8)$	96 (243.8)
	RR/CRR	1, 2	1, 2	96H0	$6^{1}/_{8}(15.6)$	96 (243.8)
	CRRS	1, 2	1, 2	96H0	513/16 (14.8)	96 (243.8)
	TRR/TCRR	1, 2	2, 4	96T8	513/16(14.8)	192 (487.7) ²
16'	TRR/TCRR	1, 2	2, 4	96H0	61/8 (15.6)	192 (487.7) ²
	TCRRS	1, 2	2, 4	96H0	513/16(14.8)	192 (487.7) ²

Accessories	(Order separately)
CRREP	End plates flanged to support ceiling tile (pair). Order one pair per row. Required on all CRR and CRRS installations.

See page 113 for others.

- 1 3-lamp models are T8 only.
- 2 Fixture is shipped in two 96" cartons, tandem-wired using quick-connect plugs (installed).
- 3 Specify voltage.



SM



Intended Use

Ideal for displays or any application with limited space.

Features

Low-profile body and side-mounted lamps permit installation in shallow spaces and provide good illumination.

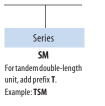
High-gloss, baked enamel finish.

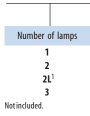
Channel cover secured by quarter-turn fasteners for easy access.

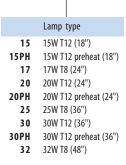
Listings

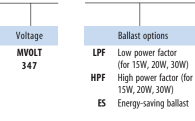
UL Listed (standard) and CSA Certified (standard; except for 347V – see Options). NOM Certified (see Options).

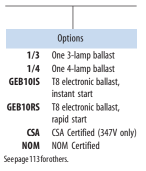
Ordering Information









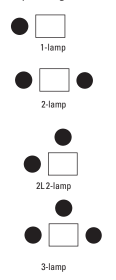


Example: SM 2 32 MVOLT ES

NOTES:

- 1 Llamp configuration, see below.
- 2 Maximum depth to center of lamps.

Lamp Configurations



Availability and Dimensions							
Nominal length	Series	Lamps per cross section	Lamps per fixture	Lamp type	Width in. (cm)	Depth ² in. (cm)	Length in. (cm)
1½′	SM	1 2 2L	1 2 2	15, 15PH 15, 15PH 15, 15PH	4½ (11.4) 6¼ (15.9) 4½ (11.4)	1 ¹¹ / ₁₆ (4.3) 1 ¹¹ / ₁₆ (4.3) 3 (7.6)	18 (45.7) 18 (45.7) 18 (45.7)
2′	SM	1 2 2L	1 2 2	17, 20, 20PH 17, 20, 20PH 17, 20, 20PH	4½ (11.4) 6¼ (15.9) 4½ (11.4)	1 ¹¹ / ₁₆ (4.3) 1 ¹¹ / ₁₆ (4.3) 3 (7.6)	24 (61.0) 24 (61.0) 24 (61.0)
3′	SM	3 1 2 2L 3	3 1 2 2 3	25, 30, 30PH 25, 30, 30PH 25, 30, 30PH 25, 30, 30PH 25, 30, 30PH	6¼ (15.9) 4½ (11.4) 6¼ (15.9) 4½ (11.4) 6¼ (15.9)	3 (7.6) 1 11/16 (4.3) 1 11/16 (4.3) 3 (7.6) 3 (7.6)	36 (91.4) 36 (91.4) 36 (91.4) 36 (91.4) 36 (91.4)
4′	SM	1 2 2L 3	1 2 2 3	32 32 32 32	4½ (11.4) 6¼ (15.9) 4½ (11.4) 6¼ (15.9)	1 11/ ₁₆ (4.3) 1 11/ ₁₆ (4.3) 3 (7.6) 3 (7.6)	48 (121.9) 48 (121.9) 48 (121.9) 48 (121.9)
8′	TSM	1 2 2L 3	2 4 4 6	32 32 32 32	4½ (11.4) 6¼ (15.9) 4½ (11.4) 6¼ (15.9)	1 11/ ₁₆ (4.3) 1 11/ ₁₆ (4.3) 3 (7.6) 3 (7.6)	96 (243.8) 96 (243.8) 96 (243.8) 96 (243.8)



Staggered Striplights / Telescoping Staggered Striplights

Intended Use

Use for applications requiring uninterrupted illumination levels such as coves or displays.

Features

Channel is offset at both ends to accept adjoining fixtures in row applications.

Channel connectors furnished.

Lamps in adjacent fixtures overlap 4" to provide a continuous illumination.

High-gloss, baked-enamel finish.

Telescoping version provides even continuous environment without shadows.

Optional aluminum fixtures feature corrosionresistant fasteners for use in damp and harsh locations.

Listings

UL Listed (standard). CSA Certified or NOM Certified (see Options).

SS/SST



Example: SS 2 32 MVOLT GEB10IS

Ordering Information

Series

SS Standard

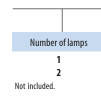
SST Telescoping

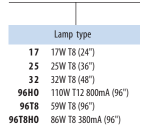
For optional aluminum channel, add suffix AL to catalog number.

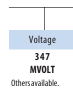
Example: SS2 96 120 AL

Fortandem-wired double length unit, add prefix T.

Example: TSS







	Options
1/4	One 4-lamp ballast
GEB10IS	T8 electronic ballast, instant start
GEB10RS	T8 electronic ballast, rapid start
AL	Aluminum
CSA	CSA Certified
NOM	NOM Certified
See page 113 for others	

NOTES:

1 Maximum depth to center of lamps.

Availability and Dimensions							
Nominal length	Series	Lamps per cross section	Lamps per fixture	Lamp type	Width in. (cm)	Depth ¹ in. (cm)	Length in. (cm)
	SS/ SS AL	1	1	17	43/16 (10.6)	215/16 (7.5)	24 (61.0)
2′	SS/ SS AL	2	2	17	$4^{3}/_{16}$ (10.6)	215/16 (7.5)	28 (71.1)
	SST	2	2	17, 20	4¾ (11.1)	215/16 (7.5)	28 (71.1)
	SS/ SS AL	1	1	25	43/16 (10.6)	215/16 (7.5)	36 (91.4)
3′	SS/ SS AL	2	2	25	$4^{3}/_{16}$ (10.6)	215/16 (7.5)	40 (101.6)
	SST	2	2	25,30	4¾ (11.1)	215/16 (7.5)	40 (101.6)
	SS/ SS AL	1	1	32	43/16 (10.6)	215/16 (7.5)	48 (121.9)
4′	SS/ SS AL	2	2	32	43/16 (10.6)	215/16 (7.5)	52 (132.1)
	SST	2	2	32	4¾ (11.1)	215/16 (7.5)	52 (132.1)
	TSS/ TSS AL	1	2	32	43/16 (10.6)	215/16 (7.5)	92 (233.7)
	TSS/ TSS AL	2	4	32	$4^{3}/_{16}$ (10.6)	215/16 (7.5)	100 (254.0)
8′	SS/ SS AL	1	1	96T8H0, 96T8	43/16 (10.6)	215/16 (7.5)	96 (243.8)
	SS/ SS AL	2	2	96T8H0, 96T8	43/16 (10.6)	215/16 (7.5)	100 (254.0)
	SS/ SS AL	1	1	96H0	43/16 (10.6)	313/16 (9.7)	96 (243.8)
	SS/ SS AL	2	2	96H0	$4^{3}/_{16}$ (10.6)	313/16 (9.7)	100 (254.0)



Heavy-Duty Turret Industrials

AF



Intended Use

For mounting heights up to 25' that require high light levels. Ideal for medium to heavy-duty manufacturing areas, warehousing, storage or task lighting.

Features

Solid-top, 10% uplight or 20% uplight reflector is die-embossed, constructed of heavy-gauge cold rolled steel and painted after fabrication. Baked white enamel finish standard, porcelain available. Pressure-lock lampholders enclosed in a snap-in turret housing.

Available in 4' or 8' tandem wired lengths. Full depth end plates available (order separately, one per fixture or row). Accepts plug-in option for 1, 2 or 3 primary circuits.

Ballast – Thermally protected, resetting, Class P, HPF, non-PCB, UL Listed, CSA Certified ballast standard. Sound rating depends on lamp/ballast combination.

Wiring & Electrical – AWM, TFN and THHN wire used throughout, rated for required temperatures.

Mounting – For unit or row installations, surface or suspended mounting.

Listings

UL Listed (standard) and CSA Certified (standard; except for 347V – see Options). NOM Certified (see Options).

Example: AF 2 32 MVOLT GEB10IS

Ordering Information

Series

AF 20% uplight

AF10 10% uplight

AFST Solid reflector

For tandem double-length unit, add prefix
T. Example: TAF

Number of lamps

1
2
3
4
Not included.

Lamp type

32 32W T8 (48")

48 38W Slimline (48")

48H0 60W 800mA (48")

48T8H0 44W T8 (48")

48PG 110W 1500mA (48")

96H0 110W 800mA (96")

96FG 215W 1500mA (96")

96T8 59W T8 Slimline (96")

96T8H0 86W T8 380mA (96")

Voltage MVOLT 347

Options/Accessories¹ One 3-lamp ballast 1/3 1/4 One 4-lamp ballast Electronic ballast (F96T8 + GEB F96T8110) GEB10IS T8 electronic ballast, instant start GEB10RS T8 electronic ballast, rapid start White porcelain reflector finish P0 ACEP Full-depth end plates (1 pair)¹ 30°x30° metal eggcrate louver, **DLAF ME** 48" long¹ DLAF A12 Framed acrylic prismatic lens, #121 CSA CSA Certified (347V only) NOM NOM Certified See page 113 for others

- 1 Order accessories as separate catalog numbers.
- $2 \quad \text{For detailed mounting information, consult the product specification sheets}. \\$
- 3 PG fixture not available with 4 lamps.

Availability and Dimensions								
Series	Lamps per cross section	Lamps per fixture	Lamp type	Width ² in. (cm)	Depth ² in. (cm)	Length ² in. (cm)		
AF, AF10, AFST	1, 2, 3, 4	1, 2, 3, 4	32	133/8 (33.4)	6 ⁵ / ₈ (15.8)	49 ¹³ / ₁₆ (126.5)		
AF, AF10, AFST	2, 3, 4	2, 3, 4	48, 48H0 48PG³, 48H0	133/8 (33.4) 133/8 (33.4)	6 ⁵ / ₈ (15.8) 6 ⁵ / ₈ (15.8)	48 (121.9) 48 (121.9)		
TAF, TAF10, TAFST	1, 2, 3, 4	2, 4, 6, 8	32 48, 48H0, 48PG ³	13 ³ / ₈ (33.4) 13 ³ / ₈ (33.4)	6 ⁵ / ₈ (15.8) 6 ⁵ / ₈ (15.8)	99 ¹⁹ / ₃₂ (253.2) 96 (243.8)		
AF, AF10, AFST	1, 2, 3, 4	1, 2, 3, 4	96T8, 96H0 96T8H0, 96PG ³	13 ³ / ₈ (33.4) 13 ³ / ₈ (33.4)	6 ⁵ / ₈ (15.8) 6 ⁵ / ₈ (15.8)	96 (243.8) 96 (243.8)		



For mounting heights up to 25' that require high light levels. Ideal for medium to heavy-duty areas, manufacturing, warehousing, storage or task lighting.

Features

Solid-top or 10% uplight reflector is die-embossed, constructed of heavy-gauge cold rolled steel and painted after fabrication. Baked white enamel finish standard, porcelain available. Pressure-lock lampholders enclosed in a snap-in turret housing.

Available in 4' or 8' tandem wired lengths. Full depth end plates available (order separately, one per fixture or row). Accepts plug-in option for 1, 2 or 3 primary circuits.

Ballast – Thermally-protected, resetting, Class P, HPF, non-PCB, UL Listed, CSA Certified ballast standard. Sound rating depends on lamp/ballast combination.

Wiring & Electrical – AWM, TFN and THHN wire used throughout, rated for required temperatures.

Mounting – For unit or row installations, surface or suspended mounting.

Listings

UL Listed (standard) and CSA Certified (standard; except for 347V – see Options). NOM Certified (see Options).





Example: AFP 2 32 MVOLT GEB10IS

Ordering Information

Series

AFP 10% uplight

AFPST Solid reflector

Fortandem double-length unit, add prefix
T. Example: TAF

Number of lamps

1
2
3
Not included.

Lamp type

28T5 28W T5 (46")

32 32W T8 (48")

54T5H0 54W T5H0 (46")

Voltage MVOLT 347

Options/Accessories¹ 1/3 One 3-lamp ballast One 4-lamp ballast 1/4 GEB10IS T8 electronic ballast, instant start **GEB10RS** T8 electronic ballast, rapid start GEB10PS T5 electronic ballast, program start ACEP Full-depth endplates (1 pair)¹ DLAF ME 30°x30° metal eggcrate louver, 48" long1 **DLAF A12** Framed acrylic prismatic lens, #12 pattern, 48" long¹ PΩ White porcelain reflector finish CSA CSA Certified (347V only) NOM NOM Certified

Availability and Dimensions								
Series	Lamps per cross section	Lamps per fixture	Lamp type	Width ² in. (cm)	Depth ² in. (cm)	Length² in. (cm)		
AFP, AFPST	1, 2, 3	1, 2, 3	28T5, 32, 54T5H0	133/8 (33.4)	6 ⁵ / ₈ (15.8)	4913/16 (126.5)		
TAFP, TAFPST	1, 2, 3	2, 4, 6	28T5, 32, 54T5H0	133/8 (33.4)	65/8 (15.8)	9919/32 (253.2)		

NOTES:

1 Order accessories as separate catalog numbers.

See page 113 for others.

 ${\bf 2} \quad \text{For detailed mounting information, consult the product specification sheets}.$



EJS/EJD/EJ



Intended Use

For mounting heights up to 20' requiring low to medium light levels. Ideal for light-duty task lighting, aisles, warehousing, storage and retail.

Features

Solid top reflector or uplight is available. Premium-gauge channel features gripper-back design for strength and rigidity. Extra-wide channel and reflector on 3 and 4 light fixtures. Sturdy combination reflector and channel cover secured by quarter-turn latch for easy access to wire-way.

Screw-on endplates. Available in tandem wiring lengths. Accepts plug-in options for 1, 2 or 3 primary circuits. High-gloss, baked enamel finish reflector painted after fabrication. (Optional finishes available.)

Ballast – Thermally protected, resetting, Class P, HPF, non-PCB, UL Listed, CSA Certified ballast is standard. Sound rating depends on lamp/ballast combination.

Wiring & Electrical – AWM, TFN or THHN wire used throughout, rated for required temperatures.

Mounting – For unit or row installations, surface or suspended mounting.

Listings

UL Listed (standard) and CSA Certified (standard; except for 347V – see Options). NOM Certified (see Options).

Example: EJ 2 32 MVOLT GEB10IS

Ordering Information

	Series	Number of lamps
EJSA EJD EJDA EJ EJA 2EJ	1 or 2 lamps, solid top,T12 and T8, rapid start and slimline, standard width 1 or 2 lamps, uplight, T12 and T8, rapid start and slimline, standard width 1 or 2 lamps, solid top,T12 H0 and VH0, rapid start and slimline, standard width 1 or 2 lamps, uplight, T12 H0 and VH0, rapid start and slimline, standard width 3 or 4 lamps, solid top, T12 and T8, wide channel 3 or 4 lamps, uplight, T12 and T8, wide channel 2 lamps, solid top, T12 and T8, wide channel 2 lamps, uplight, T12 and T8, wide channel	1 2 3 4 Not included.

			Availability and Dimensions			
	Lamps	Lamps				
	per cross	per	Lamp	Width ¹	Depth ¹	Length ¹
Series	section	fixture	type	in. (cm)	in. (cm)	in. (cm)
EJS, EJSA	1, 2	1, 2	17, 20, 24	12 (30.5)	41/4(10.8)	24 (69.9)
EJD, EJDA	1, 2	1, 2	24H0	12 (30.5)	415/16(12.5)	24 (69.9)
EJ	3,4	3,4	17, 20, 24	12 (30.5)	51/4 (13.3)	24 (69.9)
EJS, EJSA	1, 2	1, 2	25, 36, 36	12 (30.5)	41/4(10.8)	36 (91.4)
EJD, EJDA	1, 2	1, 2	36H0	12 (30.5)	415/16(12.5)	36 (91.4)
EJ	3,4	3,4	25, 36, 36HO	12 (30.5)	51/4 (13.3)	36 (91.4)
EJS, EJSA	1,2	1,2	32,40,48,48T8H0,54T5H0	12 (30.5)	41/4(10.8)	48 (121.9)
EJD, EJDA	1,2	1,2	48HO, 48VHO ¹	12 (30.5)	415/16(12.5)	48 (121.9)
EJ	3,4	3,4	32,48,48H0	16 (40.6)	51/4 (13.3)	48 (121.9)
2EJ	2	2	32,48,48H0	16 (40.6)	51/4 (13.3)	48 (121.9)
EJS, EJSA	1, 2	1, 2	72, 72T8H0	12 (30.5)	41/4(10.8)	72 (182.9)
EJD, EJDA	1, 2	1, 2	72H0	12 (30.5)	415/16(12.5)	72 (182.9)
EJ	3,4	3,4	72, 72H0	16 (40.6)	51/4 (13.3)	72 (182.9)
EJS, EJSA	1, 2	1, 2	96H0T8	12 (30.5)	41/4(10.8)	96 (243.8)
EJD/EJDA	1, 2	1, 2	96HO, 96VHO ¹	12 (30.5)	415/16(12.5)	96 (243.8)
EJ	3,4	3,4	96H0, 96T8VH0, 96T8VH0	16 (40.6)	51/4 (13.3)	96 (243.8)
2EJ	2	2	96H0, 96T8VH0, 96T8VH0, 96VH0 ¹	12 (30.5)	51/4 (13.3)	96 (243.8)
TEJ	1, 2	2,4	32	16 (40.6)	51/4 (13.3)	96 (243.8)
TEJ	3,4	6,8	32	16 (40.6)	51/4 (13.3)	96 (243.8)
T2EJ	2	4	32	16 (40.6)	5¼ (13.3)	96 (243.8)
TEJS, TEJSA	1, 2	2,4	96T8, 96T8H0	12 (30.5)	41/4(10.8)	192 (487.7)
TEJD/TEJDS	1, 2	2,4	96HO, 96VHO ¹	12 (30.5)	415/16(12.5)	192 (487.7)
EJ	3,4	3,4	96H0, 96T8, 96T8VH0	16 (40.6)	51/4 (13.3)	192 (487.7)
T2EJ	2	4	96H0, 96T8, 96T8H0, 96VH0 ¹	16 (40.6)	51/4 (13.3)	192 (487.7)

	Lamp type
17	17W T8 (24")
20	20W T12(24")
24	24W T12 slimline (24")
24H0	35W T12 800mA (24")
25	25W T8 (36")
30	30W T12 (36")
32	32W T8 (48")
36	36W T12 slimline (36")
36H0	45W 800mA (36")
48	38W T12 slimline (48")
48H0	60W T12 800mA (48")
48VH0	110W T12 1500mA (48"
54T5H0	54W T5 H0 (46")
72	55W T12 slimline (72")
72H0	85W T12 800mA (72")
96T8	96W T8 slimline (96")
96T8H0	86W T8 T8H0 (96")
96H0	110W T12 800mA (96")
96VH0	215W T12 1500mA (96"

Optio	ons / Accessories
1/3	One 3-lamp ballast
1/4	One 4-lamp ballast
ES	T12 energy-saving
	ballast
CW	Cold temperature
	ballast (T12H0 only)
GEB	T8 electronic ballast,
	\leq 20% THD, instant
	start
GEB10IS	T8 electronic ballast,
	≤10% THD, instant
	start
GEB10RS	T8 electronic ballast,
	\leq 10% THD, rapid start
CSA	CSA Certified (347V
	only)
NOM	NOM Certified
See page 113 for	others.

Voltage MVOLT 120 277 347

NOTES:

1 Fixtures not available with 4 lamps.





For mounting heights up to 16' requiring low to medium light levels. Ideal for light-duty areas, utility, storage rooms or retail.

Features

Solid top reflector or 8% uplight is available. Sturdy combination reflector and channel cover secured by captive quarter-turn latch for easy access to wireway. Combination endplate/channel connector supplied with each fixture. High-gloss backed white enamel finish. Reflector is painted after fabrication. Available in tandem wired lengths. Accepts plug-ins for 1, 2 or 3 primary circuits.

Ballast – Thermally-protected, resetting, Class P, HPF, non-PCB, UL Listed, CSA Certified ballast is

standard. Sound rating depends on lamp/ballast combination.

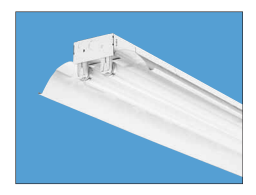
Wiring & Electrical – AWM, TFN or THHN wire used throughout, rated for required temperatures.

Mounting – For unit or row installations, surface or suspended mounting.

Listings

UL Listed (standard) and CSA Certified (standard; except for 347V – see Options). NOM Certified (see Options).





Example: L 2 32 MVOLT GEB10IS

Ordering Information



Lamp type

17 17W T8 (24")

20 20W T12 (24")

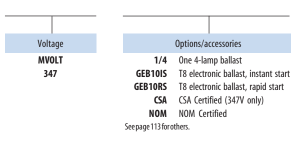
32 32W T8 (48")

48 38W slimline (48")

48T8H0 44W T8 (48")

96T8 59W T8 slimline (96")

96T8H0 86W T8 380mA (96")



- 1 Specify ballast option HPF or LPF for 20W.
- 2 For detailed mounting information consult the product specification sheets.

Availability and Dimensions							
Series	Lamps per cross section	Lamps per fixture	Lamp type	Width² in.(cm)	Depth ² in.(cm)	Length ² in.(cm)	
L, LA	1 2	1 2	17, 20¹ 17, 20¹	12 (30.5) 12 (30.5)	4 (10.2) 4 (10.2)	24 (61.0) 24 (61.0)	
L, LA	1 2	1 2	32, 48 32, 48, 48T8H0	12 (30.5) 12 (30.5)	4 (10.2) 4 (10.2)	48 (121.9) 48 (121.9)	
TL, TLA	1 2	2 4	32, 48, 48T8H0 32, 48	12 (30.5) 12 (30.5)	4 (10.2) 4 (10.2)	96 (243.8) 96 (243.8)	
L, LA	1 2	1 2	96T8, 96T8H0 96T8, 96T8H0	12 (30.5) 12 (30.5)	4 (10.2) 4 (10.2)	96 (243.8) 96 (243.8)	



Heavy-Duty Parabolic Industrials



Intended Use

For mounting heights up to 25' requiring low to high light levels and excellent glare control. Ideal for manufacturing assembly lines, inspection areas and warehousing.

Features

Heavy-duty formed channel with parabolic, deep die-embossed reflector with high-gloss baked enamel finish. Porcelain finish optional.

Center "V" provides 30° crosswise shielding to minimize glare. 20% uplight standard.

Full-depth endplates required. Order separately, one pair per fixture or row.

Reflector aligners and channel connector furnished for continuous-row mounting.

Spring-loaded sockets securely hold lamps in rough-duty applications.

Ballast - Thermally protected, resetting, Class P, HPF, non-PCB, UL Listed, CSA Certified ballast is standard. Sound rating depends on lamp/ballast combination.

Wiring & Electrical – AWM, TFN or THHN wire used throughout, rated for required temperatures.

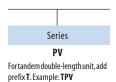
Mounting - For unit or row installations, surface or suspended mounting. Order endplates separately, one per fixture or row.

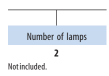
Listings

UL Listed (standard). CSA Certified or NOM Certified (see Options). Suitable for damp locations.

Example: PV 2 32 MVOLT GEB10IS

Ordering Information





Lamp type 28W T5 (46") 28T5 32W T8 (48") 32 38W Slimline (48") 48 48H0 60W 800mA (48") 48T8H0 44W T8 (48") 48PG 110W 1500mA (48") **54T5H0** 54W T5 H0 (46") 96H0 110W 800mA (96") 96PG 215W 1500mA (96") **96T8** 59W T8 Slimline (96") **96T8H0** 86W T8 380mA (96")

Voltage Options/Accessories¹ **MVOLT** GEB Electronic ballast (F96T8 or F96T8H0 only) GEB10IS T8 electronic ballast, instant start **GEB10RS** T8 electronic ballast, rapid start **GEB10PS** T5 electronic ballast, program start PO White porcelain reflector finish Full-depth end plates (1 pair) required. Use one pair per fixture for single unit installations or one pair per row. CSA CSA Certified NOM NOM Certified See page 113 for others.

NOTES:

- 1 Order accessories as separate catalog numbers.
- $2 \quad \text{For detailed mounting information consult the product specification sheets}. \\$

			Availability and Dimensions			
Series	Lamps per cross section	Lamps per fixture	Lamp type	Width ² in. (cm)	Depth ² in. (cm)	Length ² in. (cm)
PV TPV	2	2 4	28T5, 32, 54T5H0 28T5, 32, 54T5H0	13 ³ / ₈ (33.4) 13 ³ / ₈ (33.4)	6 ⁵ / ₈ (15.8) 6 ⁵ / ₈ (15.8)	49 ¹³ / ₁₆ (126.5) 99 ¹⁹ / ₃₂ (253.2)
PV	2	2	48, 48HO, 48T8HO, 48PG	133/8 (33.4)	65/8 (15.8)	48 (121.9)
TPV	2	4	28T5, 48, 48H0, 48T8H0, 48PG, 54T5H0	133/8 (33.4)	6 ⁵ / ₈ (15.8)	96 (243.8)
PV	2	2	96, 96HO, 96PG, 96T8, 96T8HO	133/8 (33.4)	65/8 (15.8)	96 (243.8)

347



For low to medium mounting heights and harsh environments where dust, dirt, humidity or moisture is present. Ideal for canopies, shipping docks, refrigerated areas, food processing and other non-hazardous environments.

Features

Impact-resistant, UV-stabilized, reinforced polyester fiberglass housing. Shatter-resistant 15% DR acrylic diffuser standard, high impact 50% DR available. Poured-in gasketing provides a continuous seal between housing and diffuser. Captive, corrosion-resistant, cam-action latches secure the diffuser. Stainless steel (STSL) latches also are available.

Ballast – Thermally protected, resetting, Class P, HPF, non-PCB, UL Listed, CSA Certified ballast is standard. Sound rating depends on lamp/ballast combination.

Wiring and Electrical – AWM, TFN or THHN wire used throughout, rated for required temperatures.

Mounting – For unit or row installations, surface (ceiling or wall) or suspended mounting.

Listings

120V, 277V and MVOLT are UL Listed and CSA Certified (standard). See Options for 347V and NOM Certified. DM is damp location, DMW is wet location listed for covered ceiling applications.

DMW DMW



Example: DM 2 32 MVOLT GEB10IS

Ordering Information

Series

DM Damp location

DMW Wet location

Fortandem double-length unit, add prefix T. Example: TDM

Number of lamps

1
2
3
1
Not included.

Lamp type

32 32W T8 (48")

48 38W slimline (48")²

48H0 60W 800mA (48")²

96H0 110W 800mA (96")²

96T8 59W T8 slimline (96")

96T8H0 86W T8 380mA (96")

(blank) Acrylic, 15% DR

AR High-impact acrylic, 50% DR

DP Deep acrylic, 15% DR³

ARDP Deep high-impact acrylic, 50% DR³

Voltage
MVOLT
120
277
347

Options/Accessories3,4 One 3-lamp ballast 1/3 One 4-lamp ballast 1/4 GEB10IS T8 electronic ballast, instant start **GEB10RS** T8 electronic ballast, rapid start BCD Mounting bracket to chainhang DM/DMW (2 per package, excludes chain)4 Wire hook and 36" chain set (2 per package)4 Field-installable wet location fittings to stem-hang DMW on 1/2" rigid conduit (2 per package). For factory-installed fittings on top, order WLF as an option. CSA Certified (347V only)

NOM Certified

See page 113 for others.

Availability and Dimensions						
Series	Lamps per cross section	Lamps per fixture	Lamp type	Width in. (cm)	Depth in. (cm)	Length in. (cm)
DM, DMW	1, 2, 3 ¹	1, 2, 3	32	75/8 (18.4)	4¾ (9.5)	50 (127.0)
DM, DMW	1, 2	1,2	48, 48H0, 48T8H0	75/8 (18.4)	55/8 (13.3)	50 (127.0)
DM, DMW (DP or ARDP)	1, 2, 3 ¹	1, 2, 3	32	75/8 (18.4)	55/8 (13.3)	50 (127.0)
TDM, TDMW	1, 2	2, 4	32, 48, 48H0, 48T8H0	75/8 (18.4)	55/8 (13.3)	98 (248.9)
DM, DMW	1, 2	1, 2	96HO, 96T8, 96T8HO	75/8 (18.4)	55/8 (13.3)	98 (248.9)

- 1 3-lamp models only available with T8 lamp source
- 2 Specify voltage
- 3 Deep lens is standard on 4' slimline, HO (800mA) and 8' fixtures. To match deep appearance on 4' rapid start, order DP or ARDP option.
- 4 Order accessories as separate catalog number.





DMS DMSW



Intended Use

For low to medium mounting heights and harsh environments where dust, dirt, humidity or moisture is present. Ideal for canopies, shipping docks, refrigerated areas, food processing and other non-hazardous environments.

Features

Fully gasketed, totally enclosed fixture is available in heavy-duty steel or aluminum housing (AL option) with a baked white enamel finish. A shatter-resistant 15% DR acrylic diffuser (50% DR available) is secured by captive, corrosion-resistant pivot latches.

Ballast – Thermally protected, resetting, Class P, HPF, non-PCB, UL Listed, CSA Certified ballast is standard. Sound rating depends on lamp/ballast combination.

Wiring and Electrical – AWM, TFN or THHN wire used throughout, rated for required temperatures.

Mounting – For unit or row installations, surface or suspended mounting. Wet location DMSW available for covered ceiling mount only.

Listings

UL Listed (standard). CSA Certified or NOM Certified (see Options). Suitable for damp locations. DMSW is listed for wet locations covered ceiling applications.

Ordering Information

Series

DMS Damp location

DMSW Wet location

For tandem double-length
unit, add prefix T. Example:
TDMS

Number of lamps

1
2
3¹
Not included.

32 32W T8 (48")
48 38W slimline (48")
48H0 60W 800mA (48")
48T8H0 44W T8 (48")
96H0 110W 800mA (96")
96T8 59W T8 slimline (96")
96T8H0 86W T8 380mA (96")

Lamp type

Diffuser type
(blank) Acrylic, 15% DR
AR High-impact acrylic, 50% DR

DP Deep acrylic, 15% DR ²
ARDP High-impact deep acrylic, 50 DR²

Voltage

MVOLT

347

Options/accessories

GEB10IS T8 electronic ballast, instant start

GEB10RS T8 electronic ballast, rapid start

AL Aluminum housing

WLF Field-installable wet location fittings to stem-hang DMS on ½" rigid conduit (2 per package). For factory-installed fittings on top, order WLF as an option.

CSA CSA Certified

NOM NOM Certified

See page 113 for others.

Example: DMS 2 32 MVOLT GEB10IS

NOTES:

- 1 3-lamp models only available with T8 lamp source.
- 2 Deep lens is standard on 4' slimline, HO (800mA) and 8' fixtures. To match deep appearance on 4' rapid start, order DP or ARDP option.

Availability and Dimensions						
Series	Lamps per cross section	Lamps per fixture	Lamp type	Width in. (cm)	Depth in. (cm)	Length in. (cm)
DMS, DMSW	1, 2, 31	1, 2, 3	32, 48, 48HO, 48T8HO	85/8 (20.9)	5¼ (13.3) 6¹/ ₈ (15.3)	50 ⁵ / ₁₆ (129.4) 50 ⁵ / ₁₆ (129.4)
DMS, DMSW (DP or ARDP)	1, 2, 3 ¹	1, 2, 3	32, 48, 48HO, 48T8HO	85/8 (20.9)	6 ¹ / ₈ (15.3)	505/16 (129.4)
TDMS, TDMSW	1, 2, 3 ¹	2, 4, 6	32, 48, 48HO, 48T8HO	85/8 (20.9)	61/8 (15.3)	985/16 (251.3)
DMS, DMSW	1, 2	1, 2	96H0, 96T8, 96T8H0	85/8 (20.9)	6 ¹ / ₈ (15.3)	98 ⁵ / ₁₆ (251.3)



Intended for demanding areas such as dust or hosedown (EIS) and food processing (EFS) applications. Applications include EIS – docks, marine environments, heavy industrials and other non-hazardous environments; EFS – food/beverage processing, cosmetics and pharmaceuticals.

Features

Fully gasketed, totally enclosed fixture formed of heavy-duty aluminum construction. Fully seam-welded construction. A wide variety of finishes available.

Clear prismatic, injection-molded high strength acrylic diffuser (polycarbonate optional). Diffuser retained to housing with stainless steel fasteners.

Available in standard (2- or 3-lamp) or narrow (1 lamp) channel with your choice of T5 or T8 lamps.

For unit or row installation, surface (ceiling or wall) or suspended.

Listing

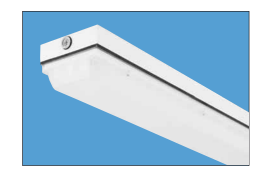
UL Listed to US and Canadian safety standards. See Options for 347V.

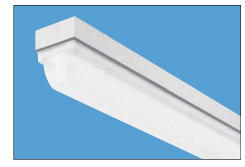
EIS – IP65 rated for protection against the ingress of water and contaminants.

EFS – IP65 rated for the protection against the ingress of water and contaminants. Complies with FDA/USDA guidelines and is Food Zone Non-Contact certified.

EIS EFS

Tough Task™



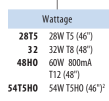


Example: EIS 2 32 MVOLT GEB10IS

Ordering Information

	Series		
EIS	Enclosed industrial (wide)		
EISC Enclosed industrial (narrow)			
EFS	Enclosed food service (wide)		
EFSC	Enclosed food service (narrow)		

Lamps ¹
1
2
3
Not included.



	Diffuser type
(blank)	Prismatic acryli
PCL	Prismatic
	polycarbonate ³

	Options	
1/3	One 3-lamp ballast (T8 only)	
GEB10IS	T8 electronic ballast, instant start	
GEB10PS	T5 electronic ballast, program start	
GEB10RS	T8 electronic ballast, rapid start	
CW20 T12 cold-weather ballast, -20°F starting		
ELDW	Emergency lighting wet location (nominal 300 lumens) ⁴	
EL14DW	Emergency lighting wet location (nominal 1400 lumens) ⁴	
GLR	Internal fast blow fuse	
DIE1	Padio interference filter one per fivture	

RIF1 Radio interference filter, one per fixture
STSW Stainles steel housing, white
STS Stainless steel housing, natural
Listed and labeled to comply with
Canadian standards (347V only)

Availability and Dimensions					
Series	Lamps per	Lamp	Width	Depth	Length
	fixture	type	in. (cm)	in. (cm)	in. (cm)
EIS	3	28T5, 32, 48H0	9¾ (24.8)	6 (15.2)	4 (10.2)
	2	54T5H0	9¾ (24.8)	6 (15.2)	4 (10.2)
EFS	3	28T5, 32, 48H0	9¾ (24.8)	6 (15.2)	4 (10.2)
	2	54T5H0	9¾ (24.8)	6 (15.2)	4 (10.2)
EISC	1	28T5, 32, 54T5H0	57/8 (14.9)	6¾ (17.1)	4 (10.2)
EFSC	1	28T5, 32, 54T5H0	57/8 (14.9)	6¾ (17.1)	4 (10.2)

Accessori	es	(Order	separately,
WLF	Wet location fittings (1 pair, not insta	alled)	

NOTES:

- 1 Reference availability chart below.
- 2 Must be specified with ACNS90 ballast
- 3 Not available with EFS or EFSC.
- 4 Luminaires ordered with **DW** option; (Example: **EL5DW**), will bear the UL emergency lighting equipment label for damp or wet locations. Available only with T8 lamp types.
- 5 For one filter per ballast, specify RIF2.



High Pressure Hosedown Fixtures

EFT

Tough Task™



Intended Use

For low to medium mounting heights in demanding applications including hosedown and food processing areas requiring ease of cleanability, compliance to FDA/USDA requirements and NSF splash-zone certification. Applications include meat/poultry/beverage processing, cosmetics and pharmaceuticals.

Features

Totally enclosed fixture with tubular acrylic, high-impact lens surrounding an aluminum channel. Channel is finished with a high-gloss, baked white polymeric powder.

Stainless steel end caps with silicone o-ring closed cell gaskets close off fixture ends.

High-impact, clear DR acrylic lens; .125" nominal thickness.

Two 7" stainless steel aircraft cables and s-hooks included.

Fixture supplied with 5' power cord.

4' and 8' lengths available.

Listings

UL LIsted to US and Canadian safety standards, maximum 40° C ambient temperature. See Options for 347V. IP65 rated for protection against ingress of water and contaminants. NSF International certified splash-zone and meets FDA/USDA guidelines (standard).

Ordering Information



Wattage			
32	32W T8 (48")		
48H0	60W 800mA (48")		
48T8H0	44W T8 (48")		
96H0	110W 800mA (96")		
96T8H0	86W T8 380mA (96")		

	Voltage
<u>Shippe</u>	MVOLT
	120
GE	277
GEI	347
FL	120-277V.Must pecify GEB10IS.
	pecity deb 1015.

	Options						
Shipped install	ed in fixture						
CW20	Cold weather ballast -20°F1						
GEB10IS	T8 electronic ballast, instant-start						
GEB10RS	T8 electronic ballast, rapid-start						
ELDW	ELDW Emergency lighting wet location, 300 lumens						
EL14DW	4DW Emergency lighting wet location, 1400 lumens						
GLR	GLR Internal fast blow fuse						
CS88	CS88 Brad Harrison 16/3 cord and plug set 5'						
CSA	Listed and labeled to comply with Canadian safety standards (347V only)						

Example: EFT 2 32 MVOLT GEB10IS

NOTES: 1 T12H0 only.

Availability and Dimensions							
	Number	Lamp	Width	Depth	Length		
Series	of lamps	type	in. (cm)	in. (cm)	in. (cm)		
EFT	2	32, 48H0, 48T8H0	6½ (16.5)	71/4 (18.4)	50 (127.0)		
EFT	2	96H0, 96T8H0	6½ (16.5)	7¼ (18.4)	98 (248.9)		



General illumination for indoor and outdoor, covered-ceiling locations. Ideal for showers locker rooms, recreational facilities, kitchens and other applications calling for a wet location listing.

Features

Code gauge steel housing. All metal parts are finished with electrostatically deposited, thermally set polyester powder paint after fabrication.

Available for grid or flange ceiling types.

Closed-cell neoprene gasketing between the lens, door frame, housing and mounting surface.

Extruded aluminum door frame features mitered corners.

Listings

UL Listed (standard) and CSA Certified (standard; except for 347V – see Options). NOM Certified (see Options). UL Listed for wet locations for covered-ceiling applications.

Door frame

white

natural

black²

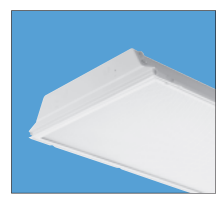
Flush aluminum,

Flush aluminum,

Flush aluminum,

(blank)





Ordering Information

Lamps Series Trim type Lamp type 2WRT 2' wide Lay-in grid 17 17W T8 (24") WRT 1' wide 2 20W T8 T12 (24")1 trim 20 Overlapping 3 31W T8 U-lamp flange trim (24") 31W T8 U-lamp U316 6 (24", 6" leg Not included. spacing) 32 32W T8 (48") CF40 40W CF lamp (35")1

Availability and Dimensions				
Nominal size	Series	Number of lamps	Lamp type	Height in. (cm)
1'x4'	WRT	1, 2, 3	32	41/2 (11.4)
		2	17, 20, U31	311/16 (9.3)
2'x2'	2WRT	2	U316, CF40	311/16 (9.3)
	2	3	17, 20, U31, CF40	311/16 (9.3)
		4	17, 20	311/16 (9.3)
2'x4'	2WRT	2, 3, 4, 6	32	311/16 (9.3)

Example: 2WRT G 2 32 A12125 MVOLT GEB10IS

Diff	user type ³	Voltage		Options
A12125	#12 pattern acrylic, .125" thick	MVOLT 347	1/3 1/4 GEB10IS	One 3-lamp ballast One 4-lamp ballast T8 electronic ballast,
A15	#15 pattern acrylic, .2" thick		GEB10RS	instant start T8 electronic ballast, rapid start
A19	#19 pattern acrylic, .156" thick		CSA NOM	CSA Certified (347V only) NOM Certified

NOTES:

- 1 Specify 120 or 277 volt
- 2 Not available with 4-lamp fixture.
- 3 Add suffix V for internal prisms. Example: A12125V.

Rev. 3/26/07





Suitable for use in contamination-controlled environments ISO7 (Class 10,000) and ISO8 (Class 100,000) applications.

Features

Code-gauge steel housing is completely sealed with silicone caulk. Aluminum mitered-corner door frame features sealed cam latches and neoprene gasketing between door and housing.

Metal parts are finished after fabrication with electrostatically deposited, thermally set polyes-

Meets requirements for hosedowns up to 100 psi (see Options).

Suitable for use in 1", 1-1/2" and 2" wide T-bars, or with overlapping flange and swing-out hangers for use in dry or plaster ceilings.

Listings

UL Listed (standard). CSA Certified or NOM Certified (see Options). C-UL Listed for wet locations and covered-ceiling installations.

Ordering Information

Series Number of lamps SRT 1' wide 1 2SRT 2' wide For CF lamps in tandem, 2 add prefix T. Example: 3 4 6 Not included. Trim type

G Grid, 1"-1½" wide tee **G20** Grid, 2" wide tee¹

F Overlapping flange

l	Lamp type		
17	17W T8 (24")		
U31	31W T8-U (24",		
	15/8" leg spacing)		
U316	31W T8-U (24",		
	6" leg spacing)		
32	32W T8 (48")		
CF50	50W T5 (24") ²		
CF55	55W T5 (24") ²		
54	54W T5 (48")		

Frame type FW Aluminum inset, white FN Aluminum inset, natural

Diffuser type³ A12125V #12 pattern acrylic, .125" thick, inverted PCL12125V #12 pattern polycarbonate, .125" thick, inverted SYA PSI symmetric/ asymmetric acrylic SYAR PSI symmetric/ asymmetric acrylic with radio filter

grid4

Voltage Options/Accessories MVOLT 1/3 One 3-lamp ballast 120 1/4 One 4-lamp ballast 277 **GEB10IS** T8 electronic ballast, instant 347 start GEB10RS T8 electronic ballast, rapid start ABC Triple neoprene gasketing (frame, lens and housing). LG Additional lens gasketing, neoprene. Suitable for low-pressure hosedown, up to 100 psi.5 CSA CSA Certified NOM NOM Certified BDP In-fixture ballast disconnect

Example: 2SRT G 3 32 FW A12125V MVOLT 1/3 GEB10IS

See page 109 for others.

NOTES:

- 1 Not available for 1x2 and 1x4
- Maximum number of lamps is four. Maximum for tandem lamp is six. 2x4 configuration only.
- Only pattern #12 shielding will ship inverted standard and is indicated by a
- 4 Not available with lens gasketing.
- 5 Requires minimum .125" thick lens and gasketing.
- 6 Flanged fixture height is 5¾" (14.61).
- 7 Flanged fixture height is 5" (12.70).

Availability and Dimensions (SRT, SRH, SSH)						
Nominal		Number	Lamp	SRT depth	SRH depth	SSH depth
size	Series	of lamps	type	in. (cm)	in. (cm)	in. (cm)
1′x2′	SRT, SRH, SSH	1, 2, 3	17	47/8 (12.38)6	45/8 (11.75)7	4½ (11.4)
1 1/2	חככ ,חחכ ,וחכ	1, 2	U31	47/8 (12.38)6	45/8 (11.75)7	4½ (11.4)
1'x4'	SRT, SRH, SSH	1, 2, 3	32	47/8 (12.38)6	45/8 (11.75)7	4½ (11.4)
		1, 2, 3, 4	17	47/8(12.38)6	45/8(11.75)7	4½ (11.4)
2'x2'	2SRT, 2SRH	1, 2, 3	U31	47/8(12.38)6	45/8(11.75)7	4½ (11.4)
		1,2	U316	47/8(12.38)6	45/8(11.75)7	4½ (11.4)
2/4/	2SSH	2,3,4,6	32	47/8 (12.38)6	45/8 (11.75)7	4½ (11.4)
2'x4'	T2SRT, T2SRH, TSSH	2,3	CF50, CF55	47/8 (12.38)6	45/8 (11.75)7	4½ (11.4)
	T2SRT, T2SRH, TSSH	2,3,4	54	47/8 (12.38)6	4 ⁵ /8 (11.75) ⁷	4½ (11.4)

Rev. 12/17/07



Suitable for use in contamination-controlled environments ISO5 (Class 100) and ISO6 (Class 1,000) applications, such as electronic assembly, pharmaceutical processing, semiconductor manufacturing, chemical labs and the medical industry.

Features

Completely sealed, one-piece housing is fabricated from 20-gauge cold-rolled steel. Seams sealed with silicone caulk.

Full door frame is one-piece, 18-gauge CRS featuring triple closed-cell, cross-linked neoprene gasketing between the door, lens and housing. Optional four-piece inset door also available for grid mounted fixtures.

Full 2'x4' door frame secured to housing by 10 stainless steel captive screws, inset door features four screws.

Optional stainless steel and aluminum housings and door frames available.

Metal parts finished with electrostatically deposited, thermally set polyester powder paint after fabrication.

Meets requirements for hosedowns up to 200 psi (see Options).

Suitable for use in 1", 1-1/2" and 2" wide T-grids, or with overlapping flange and swing-out hangers for use in dry or plaster ceilings.

Listings

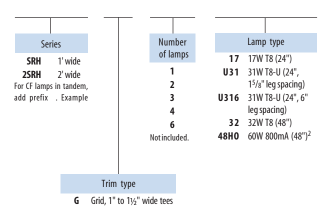
UL Listed (standard). CSA Certified or NOM Certified (see Options). UL Listed for wet locations, covered-ceiling installations.







Ordering Information



Rev. 12/17/07

Overlapping flanged Grid, 2" wide tee¹

G20

	Frame type		Voltage
FSF FSSFW FWF FW FN FSS FSSW	Steel full, white Stainless full, natural Stainless full, white Aluminum full, white Aluminum inset, white Aluminum inset, natural Stainless inset, white ³	nl ³	MVOLT 347
	Diffu	ser type ⁴	

A12125V #12 pattern acrylic, .125" thick, inverted
A12156V #12 pattern acrylic, .156" thick, inverted
PCL12125V #12 pattern polycarbonate, .125" thick, inverted
SYA PSI symmetric/asymmetric acrylic

SYAR PSI symmetric asymmetric acrylic with radio filter grid

Example: 2SRH G 4 32 FSF A12156V MVOLT GEB10IS

	Options/accessories	
1/3	One 3-lamp ballast	
1/4	One 4-lamp ballast	
GEB10IS	T8 electronic ballast, instant start	
GEB10RS	T8 electronic ballast, rapid start	
AL	Painted aluminum housing, white	
HPD	Suitable for high pressure hose-down up to 200 psi ⁵	
STSW	Stainless steel housing, white	
CSA	CSA Certified	
NOM	NOM Certified	
See page 109 for others.		

NOTE

- 1 Not available for 1x2 and 1x4.
- 2 Maximum 2-lamp availability.
- ${\it 3} \quad {\it For use with grid-mounted fixtures only}.$
- 4 Only pattern #12 shielding will ship inverted standard and is indicated by a V. Fxample:
- 5 Must specify lens thickness of at least .156".





Suitable for use in contamination-controlled environments ISO5 (Class 100) and ISO6 (Class 1,000) applications, such as electronic assembly, pharmaceutical processing, semiconductor manufacturing, chemical labs and the medical industry.

Features

Surface models feature seam-welded housing. Completely-sealed, one-piece housing is fabricated from 20-gauge cold-rolled steel.

Full door frame is one-piece, 18-gauge CRS featuring triple closed-cell, cross-linked neoprene gasketing between the door, lens and housing. Optional four-piece inset door also available.

Full 2'x4' door frame secured to housing by 10 stainless steel captive screws, while inset door features four screws.

Optional stainless steel and aluminum housings and door frames available.

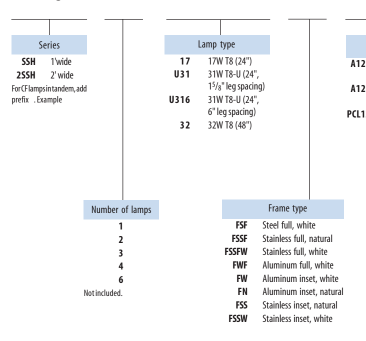
Metal parts finished with electrostatically deposited, thermally set polyester powder paint after fabrication.

Meets requirements for hosedowns up to 200 psi (see Options).

Listings

UL Listed (standard). CSA Certified or NOM Certified (see Options). UL Listed for wet locations and covered-ceiling installations. Optional FDA, food processing areas available.

Ordering Information



Example: 2SSH 3 32 FW A12125V MVOLT 1/3 GEB10IS

Voltage

MVOLT

347

Others available

Rev. 12/17/07

	Diffuser type ¹
125V	1
	thick, inverted
156V	#12 pattern acrylic, .156"
	thick, inverted
2125V	#12 pattern polycarbon-
	ate, .125" thick, inverted
SYA	PSI symmetric/
	asymmetric acrylic
SYAR	PSI symmetric/
	asymmetric acrylic with
	radio filter grid

	Options/accessories	
1/3	One 3-lamp ballast	
1/4	One 4-lamp ballast	
GEB10IS	T8 electronic ballast, instant start	
GEB10RS	T8 electronic ballast, rapid start	
AL	Painted aluminum housing, white	
HPD	Suitable for high pressure hose-down up to 200 psi ²	
STS	Stainless steel housing, natural	
STSW	Stainless steel housing, white	
CSA	CSA Certified	
NOM	NOM Certified	
See page 112 for	others.	

- Only pattern #12 shielding will ship inverted standard and is indicated by a
- 2 Must specify lens thickness of at least .156".

Suitable for use in ISO4 (Class 10) and ISO5 (Class 100) cleanroom applications.

Features

Die-formed 20-gauge cold rolled steel or extruded aluminum channel. Stainless steel or formed aluminum housings available. Finish (standard) – White polyester powder paint, other finishes available (see Options).

Diffuser is one piece, extruded, white acrylic with internal linear prisms for optimum light control. Smooth external surface for undisturbed airflow. Clear available.

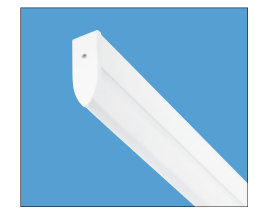
For surface mounting to 2" T-bar. Suitable for individual or row mounting.

STP – End caps not included, order as an accessory.

Listings

UL Listed to US and Canadian safety standards. See Options for 347V. Tested in compliance with the International Organization for Standardization (ISO) Worldwide Contamination Classification.





Ordering Information

Series
STP
Fortandemdouble-length unit, add prefix T. Example: TSTP

Number of lamps

1
Notincluded.

Lamp type
32 32W T8 (48")

Diffuser
(blank) White acrylic

ACR Clear acrylic

Voltage

MVOLT

347
Others available.

Example: STP 1 32 MVOLT GEB10IS

	Options
GEB10IS	Electronic ballast for T8 < 10% THD, Instant start
GLR	Internal fast blow fuse
GMF	Internal slow-blow fuse
RIF	Radio interference filter (one per fixture)
STSW	Stainless steel housing, white
AL	Aluminum housing, white
CSA	Listed and labeled to comply with Canadian standards (347V only)

Accessories (Order separately)

STPEP Pair of cold rolled steel end caps, white
STPEPAL Pair of aluminum end caps, white
STPEPSTSW Pair of stainless steel end caps, white

		Availability	and Dimension	s	
Series	Lamps per fixture	Lamp type	Width in. (cm)	Depth in. (cm)	Length in. (cm)
STP	1	32, 40	2 (5.1)	6 (15.2)	48 (121.9)
TSTP	2	32, 40	2 (5.1)	6 (15.2)	96 (243.8)



VSL VSLC



Intended Use

For areas that require higher levels of protection from physical assault or environmental elements, while providing proper illumination for safety and security.

Features

Housing – Heavy-duty 16-gauge cold-rolled steel, one-piece housing for durability and security.

Ballast Cover – Ballast and lampholders are installed to wireway cover to provide easy installation and service. Wireway cover safety chains included.

Socket – Medium bi-pin, highly heat resistant, with internal locking collar for positive lamp retention and resistance to impact and vibration.

Finish – Five-stage, iron-phosphate pretreatment ensures superior paint adhesion and rust resistance. Painted parts finished with high-gloss, baked white enamel.

Lens – Clear prismatic, injection-molded and UV-stabilized polycarbonate lens (.130" thick) that completely encloses face and all sides of housing. No exposed metal surfaces. Optional lens (SCE) features easily removable molded-in lens membrane centered over end plate knockouts for surface conduit and wiring access. Includes gaskets (one pair, not installed). Lens is secured to housing with tamper-resistant Torx® T-20 screws with center reject pin (included).

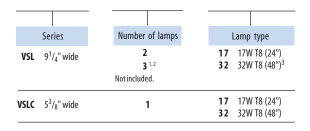
Gasket – One-piece, closed cell neoprene pad mounting gasket is factory installed to help seal against moisture, dust and insects.

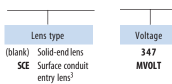
Ballast – GEB10IS ballast for T8 lamps is electronic with 0°F starting temperature.

Listings

UL Listed to US and Canadian safety standards. CSA Certified (see Options). UL Listed for 25°C ambient and wet locations in covered-ceiling applications.

Ordering Information





Example: VSL 2 32 MVOLT GEB10IS

	Options
DL	Damp location
ELDW	Emergency battery pack (300 lumens) ^{2,4}
GEB10IS	Instant start electronic ballast
GEB10RS	Rapid start electronic ballast
GLR	Internal fast-blow fusing ⁵
RIF1	Radio interference filter, one per fixture
CSA	CSA Certified

NOTES:

- 1 3-lamp model available in 32W T8 only.
- 2 Available in 4-foot fixtures only
- 3 Provided with one pair of surface conduit gaskets.
- 4 Luminaires ordered with **ELDW** option (Example: **EL5DW**) will bear UL Emergency Lighting Equipment label for damp or wet location, depending on fixture.
- 5 Specify voltage.

Accessories	(Order separately)
RK1 T20BIT	Torx TX20 hex-base driver bit for tamper-resistant screws with center reject pin.
RK1 T20DRV	Torx TX20 screwdriver for tamper-resistant screws with center reject pin.
SCG	Surface conduit gasket (one pair, not installed)

		Avail	ability and Dimension	ns	
	Lamps per	Lamp	Width	Depth	Length
Series	fixture	type	in. (cm)	in. (cm)	in. (cm)
	2	17	91/4" (23.5)	3%" (8.6)	25%" (64.5)
VSL	2	32	91/4" (23.5)	3%" (8.6)	49%" (125.4)
	3	32	91/4" (23.5)	3%" (8.6)	49%" (125.4)
VSLC	1	17	5%" (13.7)	4½" (11.4)	25¾" (65.4)
1320	1	32	5%" (13.7)	41/2" (11.4)	49¾" (126.4)



General illumination for rough service (vandalresistant) applications. Designed for use in corridors, entryways, meeting rooms, classrooms, locker rooms and more.

Features

Housing – One-piece, 16-gauge cold-rolled steel housing is die-formed and welded together with reinforcing members for strength. Aluminum and white stainless steel housings available (see Options).

Finish – All metal parts are post-painted in white polyester powder coat for smooth, finished edges and corrosion resistance.

Lens - UV-stabilized polycarbonate lens is extruded A12 prismatic pattern with internal linear side prisms, .130" thick polycarbonate (standard). Secured to housing with stainless steel Torx® T-20 tamper-resistant screws (included).

Ballast Cover - Ballast and lampholders are

secured to channel cover or to channel to provide easy installation and service.

Socket - Medium bi-pin, highly heat resistant, with internal locking collar for positive lamp retention and resistance to impact and vibration.

Ballast - GEB10 IS ballast for T8 lamps is electronic with 0°F starting temperature.

Listings

UL Listed (standard). CSA Certified (see Options). UL Listed for 25°C ambient and damp locations.



Example: VW 2 32 MVOLT GEB10IS

Ordering Information

	Series	Number of lamps
VW	2 or 3 lamps in 8%" housing or 4 lamps in 131/4" housing	1 2 3
2VW	2 lamps in 131/4"housing	4
VWC	4½"housing	

Lamp type
17W T8 (24") 32W T8 (48")
, ,

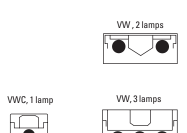
Voltage 347 MVOLT

	Options		
AL	Aluminum housing		
ELDW	Emergency lighting (300 lumens) ¹		
GEB10IS	Electronic ballast, instant start		
GEB10RS	Electronic ballast, rapid start		
GLR	Internal fast-blow fusing ²		
RIF1	Radio interference filter, one per fixture		
STSW	Stainless steel housing, white		
CSA	CSA Certified		

NOTES:

- 1 Luminaires ordered with ELDW option (Example EL5DW) will bear the UL Emergency Lighting Equipment label for damp or wet locations, depending on the
- 2 Specify voltage

Availability and Dimensions					
Series	Lamps per	Lamp	Width	Depth	Length
	fixture	type	in. (cm)	in. (cm)	in. (cm)
VW	2	32	8% (21.3)	3¼ (8.3)	49 (124.5)
	3	32	8% (21.3)	5 (12.7)	49 (124.5)
	4	32	13¼ (33.7)	3% (8.6)	49 (124.5)
2VW	2	32	131/4 (33.7)	3% (8.6)	49 (124.5)
VWC	1,2	17	4½ (10.8)	5¼ (13.3)	25% (64.5)
	1,2	32	4½ (10.8)	5¼ (13.3)	49% (125.4)



with center reject pin.

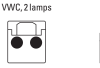


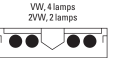
Accessories

RK1 T20BIT

RK1 T20DRV







(Order separately)

Torx TX20 hex-base driver bit for tamper-resis-

Torx TX20 screwdriver for tamper-resistant screws

tant screws with center reject pin.





Intended Use

General illumination for rough service (vandalresistant) applications. Ideal for areas where safety and security are a concern.

Features

Housing - Clean design includes overlap mitered housing and door frame corners. Formed from cold-rolled steel. Housing corners spotwelded for strength.

Door - Flush steel door frame secured by four stainless steel tamper-resistant Torx® T-20 with center pin screws, two per side. Three tamperresistant screws per side available. (Specify TP6 option).

Finish - Painted parts finished with high gloss, baked white enamel. Five-stage iron-phosphate pretreatment ensures superior paint adhesion and rust resistance.

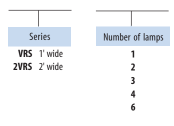
Lens - Variety of shielding available including VL, durable .250" polycarbonate sheet laminated to .125" A12 pattern acrylic overlay. Impact-resistant acrylic or prismatic polycarbonate also available.

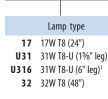
Ballast - Thermally-protected, resetting, Class P, HPF, non-PCB, UL Listed, CSA Certified ballast is standard.

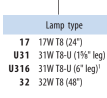
Listings

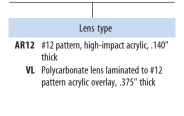
UL Listed (standard). CSA Certified (see Options). UL Listed for 25°C ambient and damp locations.

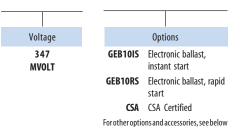
Ordering Information











Example: VRS 2 32 AR12 MVOLT GEB10IS

and page 112.

1 Not available on 3-lamp fixtures. Use U31.

Accessories	(Order separately)
RK1 T20BIT	Torx TX20 hex-base driver bit for tamper-resistant screws with center reject pin.
RK1 T20DRV	Torx TX20 screwdriver for tamper-resistant screws with center reject pin.

Availability and Dimensions						
Nominal size	Series	Number of lamps	Lamp type	Width in. (cm)	Depth in. (cm)	Length in. (cm)
1'x4'	VRS	1, 2, 3	32	12 (30.5)	3¾ (9.5)	48 (121.9)
2'x2'	2VRS	2, 3	17, U31, U316	24 (61.0)	3¾ (9.5)	24 (61.0)
	ZVNO	1, 2	17, U31, U316	24 (61.0)	3¾ (9.5)	24 (61.0)
2'x4'	2VRS	2, 3, 4, 6	32	24 (61.0)	3¾ (9.5)	48 (121.9)



General illumination for rough service (vandalresistant) applications. Ideal for areas that require higher levels of protection from physical assault, while providing proper illumination for safety or security.

Features

Housing - Steel door frame features overlap mitered corners. Formed from cold-rolled steel and secured by stainless steel tamper-resistant Torx® T-20 screws, two per side standard (four included). Ceiling trims available to fit most recessed applications.

Finish - Painted parts finished with high-gloss, baked white enamel. Five-stage iron-phosphate pretreatment ensures superior paint adhesion and rust resistance.

Lens – Variety of shielding available including VL, durable .250" polycarbonate sheet laminated to .125" A12 pattern acrylic overlay. Impact-resistant acrylic or prismatic polycarbonate also available.

Ballast - Thermally-protected, resetting, Class P, HPF, non-PCB, UL Listed, CSA Certified ballast is standard.

Listings

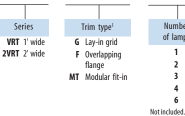
UL Listed (standard). CSA Certified or NOM Certified (see Options). UL Listed for 25°C ambient and damp locations. For non-tamper-resistant, standard wet location fixture, see WRT fluorescent troffer on page 95.



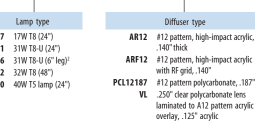


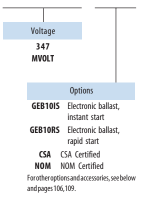
Example: 2VRT G 4 32 AR12 MVOLT 1/4 GEB10IS

Ordering Information



Number		Lamp type
of lamps	17	17W T8 (24")
1	U31	31W T8-U (24")
2	U316	31W T8-U (6" leg
3	32	32W T8 (48")
4	CF40	, ,
6		iup (21





NOTES:

PSG9

- 1 Consult factory for screw slot and ST trim.
- 2 Not available on 3-lamp fixtures.

Accessories	(Order separately)
RK1 T20BIT	Torx TX20 hex-base driver bit for tamper-resistant screws with center reject pin.
RK1 T20DRV	Torx TX20 screwdriver for tamper-resistant screws with center reject pin.

		Availability an	d Dimensions	
Nominal size	Series	Number of lamps	Lamp type	Depth in. (cm)
1'x4'	VRT	1, 2, 3	32	41/2 (11.4)
2'x2'	2VRT	2 3 3 4 4	17,20,U31,U316,CF40 17,20 U31 17,20 CF40	3 ¹¹ / ₁₆ (9.3) 3 ¹¹ / ₁₆ (9.3) 3 ¹¹ / ₁₆ (9.3) 3 ¹¹ / ₁₆ (9.3) 3 ¹¹ / ₁₆ (9.3)
2'x4'	2VRT	2, 3, 4, 6	32	311/16 (9.3)



Rev 3/26/07

Industrials



Intended Use

General illumination for rough service (vandalresistant) applications. Ideal for tunnels, canopies, shipping docks, refrigerated areas, food processing, or any non-hazardous environment that requires a wet location listing.

Features

Housing - Impact-resistant, UV-resistant, fiberglass-reinforced polyester housing with cold rolled steel enclosed wireway.

Lens - High-impact acrylic diffuser standard. Secured to fully-gasketed housing by captive, tamper-resistant cam-action latches.

For non-tamper-resistant fixture, see DMW fluorescent industrial, page 91.

Latches - Six tamper-resistant latches per 4' unit, ten per 8' unit.

Finish - Painted parts finished with high-gloss, baked white enamel. Five-stage iron-phosphate pretreatment ensures superior paint adhesion and rust resistance.

Installation – Suitable for surface, chain or stem mounting.

Ballast - Thermally-protected, Class P, HPF electronic ballast standard.

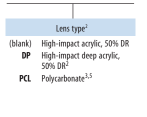
Listings

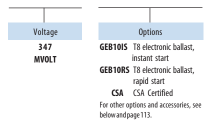
UL Listed (standard). CSA Certified (see Options). UL Listed for 25°C ambient and wet locations covered-ceiling installations.

Ordering Information

Series	Number of lamp
VRI	1
For tandem double	2
length unit, add pre-	•
fix T . Example: TVRI	Not included.

	Lamp type
28	28W T5 (46")4
54	54W T5H0 (46")4
32	32W T8 (48")
48	38W Slimline (48")
48H0	60W 800 mA (48")
96H0	110W 800mA (96")
96T8	59W T8 Slimline (96")
96T8H0	86W T8 380mA (96")





Example: VRI 2 32 MVOLT GEB10IS

NOTES:

- 1 32WT8only.
- Deep lens is standard on 4' slimline, HO (800mA) and 8' fixtures. To match $appearance \, on \, 4' \, rapid \, start, \, order \, DP \, option.$
- Standard depth lens provided.
- 4 2-lamp maximum.
- 5 PCL only available with T5 and 32W T8 fixtures.

Accessories	(Order separately)
RK1 T20BIT	Torx TX20 hex-base driver bit for tamper-resistant screws with center reject pin.
RK1 T20DRV	Torx TX20 screwdriver for tamper-resistant screws with center reject pin.

	Availability and Dimensions										
	Lamps	Lamps	Lama	Width	Danah	Laurath					
	per cross	per	Lamp	width	Depth	Length					
Series	section	fixture	type	in. (cm)	in. (cm)	in. (cm)					
VRI	1, 2, 31	1, 2, 3	32	75/8 (19.4)	43/4 (12.1)	50 (127.0)					
VRI (ARDP option)	1, 2, 3 ¹	1, 2, 3	32	75/8 (19.4)	5% (14.3)	50 (127.0)					
TVRI	1, 2	2, 4	32, 48, 48H0	75/8 (19.4)	5% (14.3)	98 (248.9)					
VRI	1,2	1,2	96H0, 96T8, 96T8H0	75/8 (19.4)	5% (14.3)	98 (248.9)					
VRI	2	2	28	75/8 (19.4)	5% (14.3)	98 (248.9)					
VRI	2	2	54	7% (19.4)	5% (14.3)	98 (248.9)					

Rev. 3/23/07



General illumination for rough service (vandal resistant) applications. Designed for indoor and outdoor applications like corridors, walkways, pedestrian tunnels, canopies and drive-through areas.

Features

Housing – Heavy-duty, 16-gauge cold-rolled steel, one-piece housing for corner-mounted (VDC) or surface-mounted (VDS) applications. Housing and reinforcing members welded together for strength. Optional stainless steel or aluminum housings available.

Finish – All metal parts are post-painted in white polyester powder coat for smooth, finished edges and corrosion resistance.

Lens – Clear, internally frosted, UV-stabilized, injection-molded polycarbonate lens standard. Smooth exterior for easy maintenance. Lens gasketed against moisture and contaminants and secured to housing with six stainless steel Torx®

T-20 tamper-resistant screws (included).

Ballast cover – Ballast and lampholders are secured to channel cover to provide easy installation and maintenance. Channel-cover safety chains included.

Ballast – Class P, HPF ballast is UL Listed. Ballast for 32W is standard GEB10IS with a 0°F starting temperature.

Listings

UL Listed (standard). CSA Certified (see Options). UL Listed for 25°C ambient and damp locations (wet locations in covered ceiling applications only)

VDC VDS

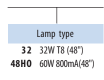


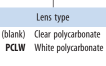
Example: VDC 2 32 MVOLT GEB10IS

Ordering Information









Voltage 347 MVOLT

		Options
	AL	Aluminum housing, white
	CW	Cold-weather ballast ^{1,2}
	CW20	Cold-weather ballast, -20°F starting ^{3,4}
	ELDW	Emergency lighting (300 lumens) ^{5,6}
	EL5DW	Emergency lighting (500 lumens) ^{6,7}
	EL6DW	Emergency lighting (600 lumens) ^{6,7}
-	EL14DW	Emergency lighting (1400 lumen) ⁷
(GEB10IS	Electronic ballast, instant start
G	EB10RS	Electronic ballast, rapid start
	GLR	Internal fast-blow fusing ⁸
	RIF1	Radio interference filter, one per fixture
	STS	Stainless steel housing, natural
	SSTW	Stainless steel housing, white
	WL	Wet location (covered ceiling only)1
	CSA	CSA Certified

NOTES:

- 1 Not available with EL option.
- $2\quad \text{Not recommended for use in ambient temperatures exceeding 40°F}.$
- $3\quad \text{Not available with 48HO 347V}.$
- $4\quad \text{Must be specified with 48HO for cold weather}.$
- 5 Will default to 300 or 600 lumens depending on lamp type (32-300, 48H0-600).
- 6 Luminaires ordered with DW option (Example: EL5DW) will bear UL Emergency Lighting Equipment label for damp or wet locations, depending on fixture.
- 7 Notavailable with 48HO.
- 8 Specify voltage.

		Availabili	ty and Dimensions		
	Lamps				
	per	Lamp	Width	Depth	Length
Series	fixture	type	in. (cm)	in. (cm)	in. (cm)
VDC	1, 2	32, 48H0	7½" (19.1)	61/8" (15.5)	50 1/16" (127.2)
VDS	1, 2	32, 48H0	7%16" (19.2)	4½"(11.5)	50 %16" (128.5)

Accessories	(Order separately)
RK1 T20BIT	Torx TX20 hex-base driver bit for tamper-resistant screws with center reject pin.
RK1 T20DRV	Torx TX20 screwdriver for tamper-resistant screws with center reject pin.



Door Frames and Diffusers



Troffer Options

Listed below are the door frames and shielding media available for Lithonia static and air-handling troffers. The matrix shows the availability for each option within specific troffer families.

Other diffusers in addition to those listed below are available. Contact your Lithonia Lighting sales representative.

- Option available on all models.
- Option available on **most models**; consult factory for exceptions.

Availability Matrix

	See page	Option Designation	GT8	SP8	SP	SP AIR	VRT
DOOR FRAMES Flush steel door standard unless of add designation after lamps in ca	otherwis	se noted. To		door fra	mes bel	ow,	
Regressed natural anodized aluminum	107	RN					
Regressed aluminum, white finish	107	RW					
Regressed aluminum, matte black finish	107	RM					
Flush natural anodized aluminum	107	FN					•
Flush aluminum, white finish	107	FW					
Flush aluminum, matte black finish	107	FM					
LENSES AND LOUVERS							
#12 pattern acrylic	108	A12					
#12 pattern acrylic, .125" thick	108	A12125					
#12 pattern acrylic, reverse apex, .125" thick ²	108	RA125					
#19 pattern acrylic, .156" thick	108	A19					
Low-brightness acrylic school lens	108	ASL					
Injection-molded acrylic, .140"150" thick		IM					
Vandal-resistant acrylic lens, .375" thick		VL					
Radio frequency shielding (A12; others available)	108	ARF12					
Dropped dish, matte white acrylic		AC					
White aluminum eggcrate ½" x ½" x ½"		ALE					
White plastic eggcrate, ½" x ½" x ½"		PL					
Parabolic plastic-cube, ½" x ½" x ½" ¹	108	PC1					
Parabolic plastic-cube, 1½" x 1½" x 1" ¹	108	PC2					
Parabolic plastic-cube, ¾" x ¾" x ½" ¹	108	PC3					
Parabolic plastic hex-cell, ½" deep ¹		PX					
REFLECTIVE SURFACES							
95% reflective silver	108	SSR					

NOTES

- 1 Add suffix S for silver or G for gold. Example: PC1G. For acrylic, add A. Example: PC1SA.
- 2 Pattern acrylic, reverse apex, .125" thick.



Regressed Aluminum

RN - Natural anodized

RM – Matte black

RW – White



Regressed aluminum, white finish

Flush Aluminum

FN - Natural anodized

FM - Matte black

FW - White



White (standard)

FSM – Matte black (optional on some models)

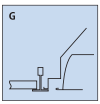


Flush steel, white finish

Ceiling Compatibility

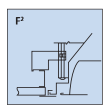
Paramax® and Optimax®

Type of Ceiling	Appropriate Trim Type						
	G	F	MT	ST			
Exposed grid tee							
Concealed grid tee							
Concealed Z spline							
Metal pan ¹							
Screw slot ¹							
Plaster or plasterboard							

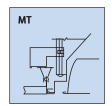


Flush aluminum, white finish

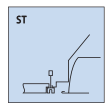
LAY-IN TRIM Exposed grid tee



OVERLAPPING FLANGED TRIM with swing-gate hangers



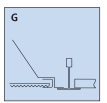
MODULAR FIT-IN TRIM with swing-gate hangers



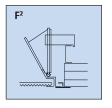
SCREW SLOT TRIM, louver flush to ceiling

SP, SP8, GT8 and VRT

Type of Ceiling		propri rim Ty	
	G	F	MT
Exposed grid tee			
Concealed grid tee			
Concealed Z spline			
Metal pan ¹			
Screw slot ¹			
Plaster or plasterboard			



LAY-IN TRIM Exposed or concealed grid tee



OVERLAPPING FLANGED TRIM with swing-gate hangers

МТ

MODULAR FIT-IN TRIM with swing-gate hangers

Plaster Frames

Plaster frames provide a clean, square edge for wet plaster ceiling openings. Order F trim factory installed on fixture, then order appropriate size plaster frame option for each fixture to be installed. (Not required for drywall ceilings.)

Catalog No.		(Order separately)
PF4	Pair of sides for 4' long	
PF2	Pair of sides for 2' long	
PFE	Pair of ends for 1'x4'	
2PFE	Pair of ends for 2' wide	
20PFE	Pair of ends for 20" wide	

Filler Pans

Accessory filler pans to finish out ceiling grids. Side filler pans typically are used when 20"-wide fixtures are installed in 2'-wide grid systems. End filler pans are used to install 4' units into 5' grid systems.

Catalog No.	(Order separately)
2FP2	Side filler pans (pair), white, 2" wide, 2' long.
2FP6	End filler pans (pair), white, 6" wide, 2' long.
4FP2	Side filler pans (pair), white, 2" wide, 4' long.
20FP6	Side filler pans (pair), white, 6" wide, 20" long.

Drywall Grid Adapter

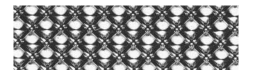
Drywall grid adapters (DGA) are used to install grid trimmed troffers in plasterboard or other hard ceilings. Order DGA accessories separately. Compatible with all lay-in troffers. Order using DGA plus nominal fixture size. Example: **DGA24**.

Metric Availability

Metric versions of some recessed fluorescent fixtures are available. Consult your Lithonia Lighting sales representative.

- 1 Consult factory prior to order.
- 2 Requires CRE and CRM trim options for continuous row mounting.





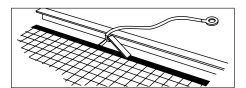
A12*

- Standard Lithonia shielding
- Extruded, clear 100% acrylic
- 3/₁₆" female prisms
- Nominal .095" thick (.125", .156" and .187" optional)

Example: 2GT8 4 32 A12 MVOLT 1/4 GEB10IS

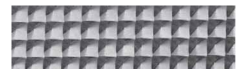
Add suffix **T** for tinted.

* Reverse apex prism design used on SP8 only. (for .125", specify RA125)



Radio frequency shielding

- For hospitals, TV stations or wherever sensitive electronic equipment is in use
- Choice of patterns and thicknesses
- Not available in fixtures with lens gasketing



A19

- High VCP very low brightness in direct glare zone
- 3/16" square-base male conical prisms
- High efficiency
- Minimizes lamp image
- Nominal .156" thick (.187" optional)

Example: **2SP8 G 3 32 A19 MVOLT 1/3 GEB10IS** Add suffix **T** for tinted.

To order any lens with optional thickness, add thickness to designation.

Example: **2SP8 G 3 32 A12125 MVOLT GEB10IS**



Δςι

- Acrylic school lens, developed for lighting applications where brightness control is critical (schools, libraries, etc.)
- Extruded, clear 100% acrylic
- Nominal .156" thick (.187" optional)

Example: **2SP8 G 3 32 ASL MVOLT 1/3 GEB10IS** Add suffix T for tinted.



PC1

- Injection-molded parabolic polystyrene plastic louver
- ½" x ½" x ½" square cell, 45° shielding
- Specify choice of specular gold (G) or specular silver (S)

Example: **2SP8 G 3 32** *PC15* **MVOLT 1/3 GEB10IS** Add suffix **A** for acrylic.



PC2

- Injection-molded parabolic polystyrene plastic louver
- 1½" x 1½" x 1" square cell, 35° shielding
- Specify choice of specular gold (**G**) or specular silver (**S**)

Example: **2SP8 G 3 32** *PC2S* **MVOLT 1/3 GEB10IS** Add suffix **A** for acrylic.

95% minimum-reflectance silver inserts.

10-year warranty by material manufactur-

er. See pages 112-113 for availability.

Reflective Surface

SSR



חכם

- Injection-molded parabolic polystyrene plastic louver
- 34" x 34" x 1/2" square cell

sales representative.

Specify choice of specular gold (G) or specular silver (S)

Example: **2SP8 G 3 32** *PC35* **MVOLT 1/3 GEB10IS** Add suffix **A** for acrylic.

Additional lenses and louvers available. Consult factory or Lithonia Lighting



Small-Cell

- Small-cell aluminum parabolic louvers for SP AIR and SP8
- Choice of cell size and 1½" or ¾" depth
- Specify number of cells, plus louver depth (15 for 1.5" and 75 for .75") and finish. For 78 cells, 1.5" deep, specular finish:

Example: 2SP G B 3 32 7815LSMVOLT 1/3 GEB10IS.



Electrical, Wiring and Miscellaneous Options

Troffer Options

Listed below are major electrical wiring and other options available for Lithonia Lighting static and air-handling troffers. The matrix shows the availability of each option within specific troffer families.

Certain combinations of options are incompatible in the same fixture. Consult factory for details.

- Option available on all models.
- Option available on most models; consult factory for exceptions.



Availability Matrix

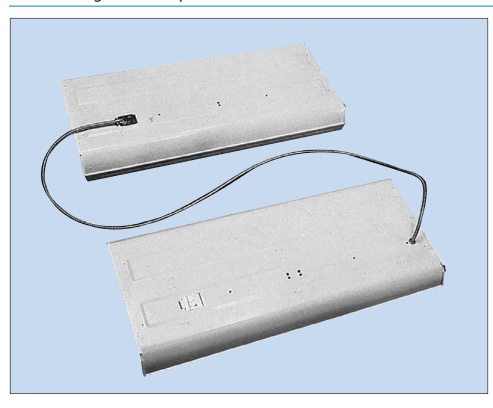
	See page	Option Designation	GT8	SP8	ςp	SRT SRH	SP AIR	VRT	PM2 PM4	PMO PM3 HPM3	2PM3N	NAT CNAT	AV	WW
ELECTRICAL		er, add designation				51111				III III S	21 111311	Civil		
Ballast options	115	_												
Dimming ballasts	_	_					۵				۵			
Multi-volt ballasts (120-277V) ¹		MVOLT	•						•		•			
Emergency lighting ²	116	EL/EL14	•						•		•			
Fusing	115	GLR/GMF	•						•		•			
Radio interference filter	116	RIF												
Labeled for fire-rated ceiling	115	FR	•				•		•					
WIRING	To ord	er, add designation	as a suffi	x to fixtur	e catalog	number,	unless othe	erwise no	ted.					
Prewiring	115	PW_												
Labor-saving tandem	110	LST	•				•		•					
Reloc® wiring systems	682	_												
MISCELLANEOUS	To ord	er, add designation	as a suffi	x to fixtur	e catalog	number,	unless othe	erwise no	ted.					
2 channel covers installed	_	2R							•					
Tamper-resistant door ^{3, 6}	116	TPS/TP4												
Additional lens gasketing	_	LG												
T-bar safety clips (snap-on) ⁴	115	HTC	•				•		•		•			
T-bar safety clips (screw-on) ⁴	115	LATC	•						•		•			
Air-pattern control blades	111	АРВ												
Heat-removal dampers	111	HRD												
Air closure strips	111	ACS												
Lamps furnished and installed	116	_												
Job pack ⁵	116	JP												

NOTES:

- 1 Consult factory for availability.
- 2 Addition of emergency battery pack options may increase overall fixture depth. Consult factory.
- 3 TPS = one tamperproofscrew per latch, TP4 = 4 tamperproofscrews (2 on latch side, 2 on hinge side).
- 4 Integral T-bar safety clips are standard for most models of GT8, SP8, SP, 2pm2,2pm4,2PM3N and 2PM0 fixture families. Also available on 1x4 PM3, PM0 and HPM3 fixtures. Consult factory for specific exceptions.
- 5 Palletized and stretch-wrapped without individual cartons. Available for **G** (grid) and **MT** (modular) trims only.
- 6 VRT standard with 4 tamperproof screws.



Labor-Saving Tandem Option



REDUCES THE NUMBER OF BALLASTS REQUIRED FOR FLUORESCENT TROFFERS.

- Simple, snap-together design.
- Uses half the connections.
- Uses *half* the wiring and components.
- Available on all sizes and types of Lithonia troffers with access plates.
- Wiring connections for both fixtures located at one access plate.
- Interconnection cable is fully prewired and pre-assembled.
- Polarized nylon plugs ensure positive connections, prevent miswiring.
- Identified ballast leads simplify multi-level switching.

Simply wire in the Master unit using hardwiring, prewiring or Reloc® wiring.

Then snap-connect the Satellite unit to the Master unit. Installation is complete.

Ordering Information Example: 2SP8 G 3 32 A12 MVOLT GEB10IS LST11

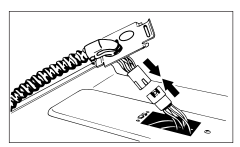
- 1. Select desired troffer model.
- Add one of the following as a suffix to standard Lithonia Lighting catalog number:

LST 9' cable (standard cable length)

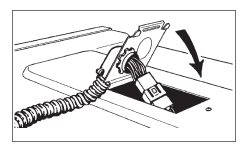
LST7 7' cable
LST11 11' cable

(Consult factory for other lengths.)

NOTE: Order fixtures in pairs. Factory will supply correct number of Master and Satellite units.

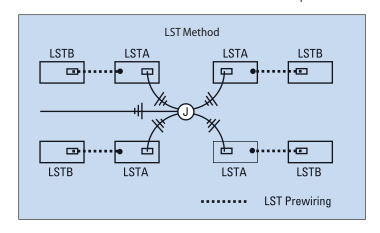


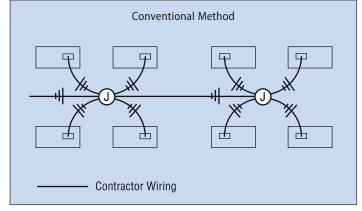
Join nylon connector



Close access plate

LST saves up to 40% of installation labor and wiring costs.







Lithonia Lighting manufactures a complete line of troffers designed to provide any level of air-handling capability, from simple heat removal to a combination of all air functions. Compatible with a full range of air equipment by major man-

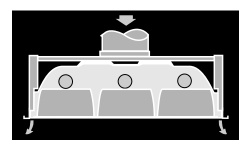
ufacturers, these fixtures comprise the most complete and comprehensive family of air-handling troffers available.

Ductwork, including air boots, supplied by others.

Best choice for...

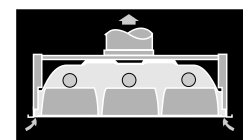
- Dependable performance
- Application flexibility
- Air-equipment compatibility

Complete Air-Handling Capability



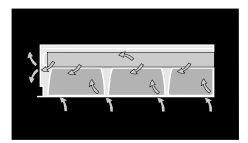
A - Air Supply

Air is supplied to occupied space through slots in side rails. Air diffusers connected to slots provide cooled or heated air to the space. Optional air-pattern control blades control airflow. Available on SP AIR, Paramax® and Optimax®.



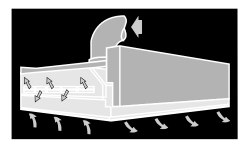
A – Air Return

Air is removed from occupied space through slots in side rails. Air is returned to plenum or to air diffusers connected to slots. Available on SP AIR, Paramax® and Optimax®.



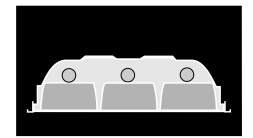
H – Heat Removal

Room air and fixture heat are removed through slots in the top or end of fixture housing. Slots in top are louvered to minimize entry of plenum contaminants into lamp cavity. Optional dampers available to control air flow. Available on SP AIR, Paramax® and Optimax®.



D - All Air Functions

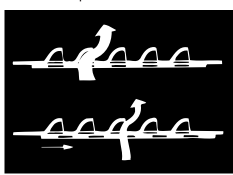
Full-function air-handling capability. Dual-function air supply and/or return through side rails and heat removal through lamp cavity. Available on SP AIR, Paramax® and Optimax®.



B - No Air Functions

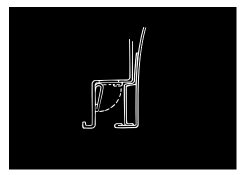
Static troffer that provides no air functions, but matches other models in appearance for continuity of design. Available on SP AIR, Paramax® and Optimax®.

Air Control Options



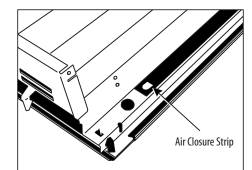
HRD - Heat-Removal Dampers

Designed to adjust or close off airflow through louvered slots on heat-removal models. Accessible from below. Design varies by fixture.



APB - Air-Pattern Control Blades

Designed to adjust or direct airflow on air supply/return models. Adjusts without tools from fully open to fully closed. Accessible from below.



ACS – Air Closure Strips

Designed to convert fixture from air-handling to static in the field (no tools required). Not accessible from below.



Electrical, Hanging and Miscellaneous Options



Availability

Listed below are the major electrical and other options available for Lithonia Lighting commercial fixtures. The matrix shows the availability of each option within specific fixture families.

Additional options and accessories are available. Contact your Lithonia Lighting sales representative for information.

- Option available on all models.
- Option available on most models; consult factory for exceptions.

Commercial Fixtures

	Option Designation	PMOX PM3X	M VRS	SSH	AW	CA	SB	LB CB	CS	CLM	VC
ELECTRICAL											
Energy-saving systems	ES										
Ballast options (page 115)	_	۵								۵	
Dimming ballasts	_	۵					۵			۵	
Multivolt ballast (120-277V range) ¹	MVOLT							۵		۵	
Emergency lighting ²	EL, EL14									۵	
Fusing	GLR/GMF										
Radio interference filter (page 116)	RIF									۵	
HANGING DEVICES											
Swivel-stem hanger (page 117)	SQ_	۵						•		•	
Double-stem hanger (page 117)	DSH24									۵	
Ceiling spacer (page 117)	1B	۵								•	
Hooker® hanger (page 117)	HRC/HRC1										
Single stem rod	SQRH_										
MISCELLANEOUS											
95% reflective silver (page 108)	SSR	۵						۵			
Tamper-resistant (page 116)	TPS										
Spring-loaded latch (page 116)	SLL										

NOTES

- 1 Consult factory for availability.
- $2\quad For CSA\,emergency\,lighting, add\,prefix\,B50C.$

 $Order\ hanging\ devices\ as\ accessories, using\ separate\ catalog\ numbers.\ Order\ options\ by\ adding\ suffix\ to\ catalog\ number,\ unless\ otherwise\ noted.$

Metric Availability

Metric versions of some surface fluorescent fixtures are available. Consult your Lithonia Lighting sales representative.



Electrical, Hanging and Miscellaneous Options

Availability

Listed are the major electrical and other options available for Lithonia Lighting strip and industrial fixtures. The matrix shows the availability of each option within specific families.

Additional options and accessories are available. Contact your Lithonia Lighting sales representative for information.

- Option available on all models.
- Option available on most models; consult factory for exceptions.



Strips and Industrials

											RR							
			SS	AF		EJS	L	DMW	DMS	DM	CRR		HB5	MS8	MS5			UNS
	Designation	SM	SST	AFP	PV	EJD	LA	VRI	DMSW		CRRS	IB	HBB	MS5HB	MS5SS	S	C	UND
ELECTRICAL																		
Plug-in (page 114) PLI	R_G/PLF_G																	
Tandem quick-connect (page 114)	TWP			•							-							•
Emergency lighting (page 116) ¹	EL, EL14																	
Fusing (page 115)	GLR/GMF																	
Radio interference filter (page 11	6) RIF																	
Cordset, 120V (U-ground plug) (page 116)	CS1		-	-	•													•
Cordset, 120V (twist-lock grounded plug) (page 116)	CS3			•	•													•
Cordset, 277V (U-ground plug) (page 116)	CS7				-													•
Cordset, 277V (twist-lock	CS11																	
grounded plug) (page 116)	(311																	
HANGING DEVICES																		
Tong (slide clamp) hanger (page 117)	THUN			•														۵
	TH2UN																	
Hooker® hanger (page 117)	THC																	
	HR_																	
Swivel-stem hanger (page 117)	SQ_																	
Double-stem hanger (page 117) ²	DSH24																	
Ceiling spacer (page 117)	1B																	
Chain hanger (page 117)	HC36																	
MISCELLANEOUS																		
95% reflective silver (page 108)	SSR																	
Wireguards (page 117)	WG_																	
Aluminum housing	AL																	

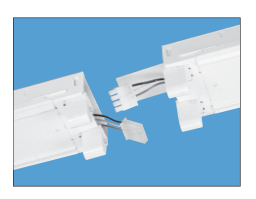
NOTES:

- 1 For CSA emergency lighting, add prefix B50C. See page XX.
- 2 Available on most 4' fixtures. Consult factory.

 $Order hanging devices and wire guard accessories as separate catalog numbers. \\ Order options by adding suffix to catalog number, unless otherwise noted.$



PLF – Advanced 3-Circuit Plug-In



Advanced plug-in system with three-circuit capability. Available on industrial and strip products and a variety of architectural products mounted in continuous rows. 1, 2, 3 and 4-lamp fixtures. PLF22 (2-circuit) and PLF33 (3-circuit) crossover harness switches hot circuit serving next fixture in row. Reduces fixture types on job for alternating circuit applications (see example below.)

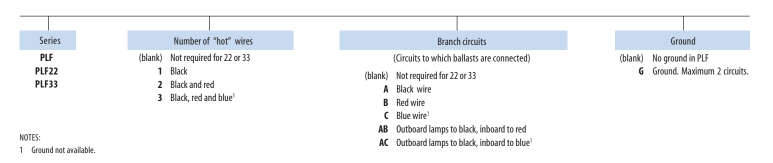
Easy one-step installation, saves up to 35% on labor costs. Expanded switching flexibility helps

save energy. Rows can be 50% longer with twocircuit systems. Polarized, lock-together nylon connectors prevent miswiring in the field. #12 THHN conductor, rated 600V, 90°C. White neutral wire included. Grounding accomplished by fixture in-row connectors.

CSA Certified systems available with up to 2 circuits. **G** ground required.

Example: UND 2 96HO 120 ES PLF3C

Ordering Information

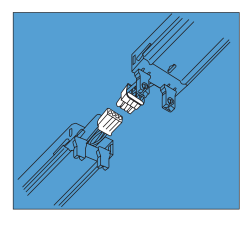


Typical Applications

- Multiple circuit and single circuit for longer continuous rows
- Multiple circuit with alternating fixtures on separate circuits, 2-circuit (PLF 22) and 3-circuit (PLF 33)
- Multiple circuit with night-lights located along row as desired

PLF 3 C	PLF 3 C	PLF 3 C	PLF 3 C	PLF 2 B	PLF 2 B	PLF 2 B	PLF 2 B	PLF 1	PLF 1	PLF 1
(All PLF 2	2)									
Circuit A	Circuit B	Circuit A	Circuit B	Circuit A	Circuit B	Circuit A	Circuit B	Circuit A	Circuit B	Circuit A
(All PLF 3	3)									
Circuit A	Circuit B	Circuit C	Circuit A	Circuit B	Circuit C	Circuit A	Circuit B	Circuit C	Circuit A	Circuit B
PLF 3 A	PLF 3 A	PLF 3 A	PLF 3 C	PLF 3 B	PLF 3 B	PLF 3 B	PLF 3 C	PLF 3 A	PLF 3 A	PLF 3 A

Tandem Quick-Connect Plug-In



Fully prewired secondary wiring for continuous row, strip and industrial applications. Simply install two channel sections and connect plugs.

One worker can install – more efficient than a two-worker installation of one 16-foot length. Lock-together nylon plugs are polarized to prevent miswiring.

Available on all tandem-wired (T) strip, industrial fixtures and a variety of architectural row-mounted products.

 $\textbf{TWP} \ \text{and} \ \textbf{TILWP} \ \text{available}. \ Consult \ factory.$



PW - Prewiring Option

(Troffers only)

Complete range of prewired whips for every installation requirement.

- Factory-installed flexible cable, wired into fixture through access plate.
- 3/8" cable with snap-in connectors standard. ½" cable optional.
- Choice of wire gauge.
- Up to five wires, including one neutral (white) and one ground (green) – permits multi-level switching.
- Ready to connect to J-box.



Develop 6- or 7-digit suffix as explained below. Add suffix to fixture catalog number.

Ordering Information

Example: 2GT8 3 32 A12 MVOLT 1/3 GEB10IS PWS1836

(3/8" flex cable with three No. 18 AWG leads B, W, GR, cable 6' long.)

Family	Cable	Wire gauge	Number of wires	Cable length
PW Prewire	(blank) ½" dia. S ³ / ₈ " dia.	12 14 18	 3 1 circuit 4 2 circuits 5 3 circuits 	6 6 feet

T-Bar Safety Clips

Screw-on Clips (Troffers only)

LATC Hold-down clips to secure troffer to T-bar. Field installed. Attach by screwing to fixture end plates. Four furnished per fixture.

Example: 2PM4 G B 3 32 18LD 120 GEB LATC

NOTE: Safety clips may be used on fixtures with integral T-bar clips if additional means of attachment are required.

Snap-on Clips (Troffers, RR, CRR)

HTC Hold-down clips to secure troffer to T-bar. Four furnished per fixture.



Ballast Options

CW Cold-weather ballast; 0°F starting for RS slimline lamps and some T8 lamps

CW20 Cold-weather ballast; -20°F starting for HO and PG lamps.

GEB10IS Electronic ballast, instant start maximum 10% THD.
(32T8 only, other wattage may vary by lamp or
wattage type. MVOLT standard. Factory choice; see
page 708 for specification and ordering information.

GEB10PS Electronic ballast, program start maximum 10% THD. Factory choice; see page 708 for specification and ordering information.

GEB10RS Electronic ballast, rapid start, maximum 10% THD.
Factory choice; see page 708 for specification and ordering information.

EBH Electronic ballast, instant start with 1.20 (nominal) ballast factor. Factory choice; see page 708 for specification and ordering information.

Example: C 2 32 MVOLT GEB10IS

Fusing

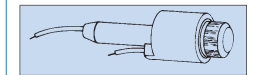
One per ballast furnished. Fusing not recommended for use with 277V magnetic dimming ballasts.

Internal Fusing

BKTK Internal fast-blow fuse. For use in 347V fixtures.

GLR Internal fast-blow fuse.

GMF Internal slow-blow fuse.



External Fusing

(Strips and open industrials only)

GLRX External fast-blow fuse.
GMFX External slow-blow fuse.



Construction for Fire-Rated Ceilings

(Troffers only)

FR Lithonia fluorescent troffers are UL Listed and are compatible with UL fire-rated ceiling assemblies. Upon request for the FR option, the FR label is applied to the back of the housing. Label states: This troffer is specially designed to be installed in fire-rated or insulated ceilings.

Example: 2GT8 4 32 A12 MVOLT 1/4 GEB10IS FR

NOTE: Not applicable for CSA or NOM listings. Some dimming and some compact lamp troffers may require electronic ballasts.



Miscellaneous Options

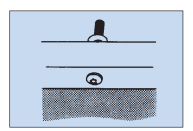
Tamper-Resistant Doors

Tamper-resistant Torx head T20H (with pin) screws to secure door to housing.

> Torx head T20H screws − 1 per latch TP4 Torx head T20H screws - 2 latch side/ 2 hinge side

Example: 2SP G 3 40 A12 120 ES TPS

Note: Four Torx head T20H screws are standard on VRS and VRT



Spring Latches (Troffers and M Series only)

Spring-loaded latch option

Spring-action latch option for 2GT8 only. SAL

Example: 2M 4 40 FW A12 120 ES SLL

Lamps Furnished and Installed (Troffers only)

LPESCW	Energy-saving cool white
LPESWW	Energy-saving warm white
LP730	Min. 70 CRI & 3000K color temp.
LP735	Min. 70 CRI & 3500K color temp.
LP741	Min. 70 CRI & 4100K color temp.
LP830	Min. 80 CRI & 3000K color temp.
LP835	Min. 80 CRI & 3500K color temp.
LP841	Min. 80 CRI & 4100K color temp.
Example:	2SP8 G 3 32 A12 120 GEB LP735

Radio Interference Filters

Inductive capacitor circuit designed to minimize in-RIF terference from feedback into line. 120V or 277V, 50Hz or 60Hz. Order either one per fixture (RIF1) or one per ballast (RIF2).

Example: 2SP8 G 3 32 A12 277 GEB RIF1

Inductive capacitor circuit designed to minimize interference from feedback into line. Meets MIL-STD 461A/462/463. Order either one per fixture (EIS1) or one per ballast (EIS2).

Example: 2SP8 G 3 32 A12 120 GEB EIS2

Cordsets

Grounded, three-wire cordsets (black) are 6' long, 18-gauge, with SJT insulation. Prewired to fixture. Others available; consult sales representative.

> 120V, U-ground plug (NEMA 5-15P) 120V, twist-lock plug (NEMA L5-15P) CS3 CS7 277V, U-ground plug (NEMA 7-15P) CS11 277V, twist-lock plug (NEMA L7-15P) 347V, twist-lock plug (NEMA L24-20P) **CS24**

Example: AF 2 96 277 CS7

CS1



Emergency Battery Packs

Factory-installed Lithonia Emergency Systems battery pack available for most fluorescent fixtures. See Emergency Systems section for lamp and ballast compatibility. Addition of an emergency option may increase fixture depth in some 2'x2' troffers. Consult factory.

CCA

UL	CSA	
Listed	Certified	
EL	B100C	Fixture equipped for one-lamp emergency operation of 4' lamps. (PS300 installed)
EL5	В90С	Fixture equipped for one-lamp emergency operation of 4' lamps. (PS500 installed)
EL6	B70C	Fixture equipped for one-lamp or two- lamp emergency operation of 4' lamps and one-lamp emergency operation of 8' lamps. (PS600 installed)
EL14	B50C	Fixture equipped for one-lamp or two- lamp emergency operation of 4' lamps and one-lamp operation of 8' lamps. (PS1400 installed)
EM	CEM	Inverter only option. Fixture labeled for emergency use, no integral ballast.

Add suffix \boldsymbol{DW} to catalog number to specify damp/wet listing. UL Listed only. Example: EL6DW

Packaging

 $\underline{\sf JP}-\underline{\sf Job}\, \underline{\sf Pack}$ Consult factory for availability.

Job-site load of fixtures on pallets, wrapped without individual cartons. Secured to pallet.

- No carton disposal.
- Faster and easier to unload.
- $Superior\ protection-reduces\ handling\ damage.$
- Paramax® and other Lithonia troffers G grid and MT modular trim only, packed with end protectors, secured to pallet by heavy-duty plastic.
- Industrials and strips protected by heavy-duty corrugated sheet and secured to pallet. Reflectors packed separately.

Add suffix JP to fixture catalog number. Factory will determine number of fixtures per pallet.

Example: 2GT8 4 32 A12 120 GEB JP



Miscellaneous Options

Wireguards (Order separately)

14-gauge baked white enamel, 4' long. Order two for 8' fixtures.

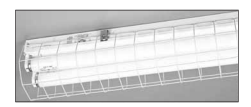
Catalog number:

UN (with UNASR48 reflector)	WGUNASR
2UN (9" wide)	WG2UN
UNS/UND	WGCUN
C (with CASR48 reflector)	WGCASR
C (with CSMR48 reflector)	WGCSMR
S (with SASR48 reflector)	WGSASR
S (with SSMR48 reflector)	WGSSMR
S (without reflector)	WGS
AF, PV	WGAFPV
EJ (12" wide)	WGJ
2EJ (16" wide)	WG2EJ

For use with:

For optional 11-gauge construction, add suffix 11 to catalog number. Example: **WGSASR11**

WGL



Swivel-Stem Hangers (Order separately)

Complete assembly with stem up to 48" (consult factory for longer lengths). Specify stem length in 2" increments and adjust as needed. 5/8" O.D. stem. Swivels 30° from vertical in any direction.

Example: **SQ24**

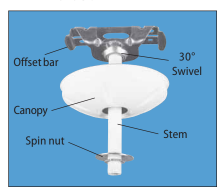
HDSQ_ Complete heavy-duty assembly. Specify length in 2" increments and adjust as needed, swivels 45° from vertical. Example: HDSQ36

ST_ Pipe stem only. Specify length up to 60". Example: **ST18**

Q Canopy, offset bar and parts only.

ST_TBE Pipe stem only, threaded both ends. Coupler included. Specify length from 6" to 60". Example:

ST48TBE.



Ceiling Spacer (Order separately)

1B Hanger spaces fixtures 1½" to 2½" from ceiling. For unit mounting, order two per fixture; for row mounting, order one per fixture plus one per row. Standard pack: 2, 20, 100.



Chain Hangers (Order separately)

HC Wire hook and 36" chain set, option or accessory. One pair per fixture furnished. Not compatible with fixtures over 5" wide.

Example: UN 2 32 120 HC or HC36 (accessory)



Tong Hangers (Order separately)

Order by channel width. For unit or row mounting, order two per fixture. All tong (slide clamp) hangers are suitable for use with 3/8" or smaller mounting rods. Rods smaller than 3/8" diameter require use of appropriate washers (supplied by others). Standard pack: 2, 100.

THUN Hanger for 5" channel
TH2UN Hanger for 9" channel
THC Hanger for 43/16" channel
THK Hanger for 5" channel
THSR Hanger for 5" channel

Hanger for 5" channel (uses carriage bolt mounting rod)



Double-Stem Hangers (Order separately)

DSH24 Complete assembly with double canopy and two 24" stems on 10" centers. For most 4' fixtures. Other stem lengths available.



Hooker® Hangers (Order separately)

Patented, no-tools system for easy mounting to grid tee ceilings. For use with inverted tee exposed grid ceilings, nominal 1" wide.

- Hooks anywhere on grid main tee, cross tee or intersection.
- Die-formed from heavy-gauge steel.
- Fixture can be mounted parallel or perpendicular to grid, flush to ceiling or 1½" below tee.

Two required per fixture. Standard pack: 10, 48.



light quick° XII Express delivery products.
See page11 for details about LightQuick XD.
Description
WGL
WGCUN
HC36

Type of mounting	For use with
Flush to ceiling	CB, L, C and ALC fixtures with
Spaced 1½" from ceiling	$4^3/16''$ wide and $2^1/16''$ deep channels.
Flush to ceiling	PV, AF fixtures
Spaced 1½" from ceiling	with 5" channels
Spaced 1½" from ceiling	UN, S, EJS
	Flush to ceiling Spaced 1½" from ceiling Flush to ceiling Spaced 1½" from ceiling

HOOKER® Hanger, Pat. No. 3,589,660

