Affordable LED Outdoor Lighting





WPLED10 Surface Mount pp 22-23





WPLED10W Junction Box



WPLED13 Junction Box

WPLED20 Surface Mount



BLED10 BLED13 pp 130-131





















ALED20

LIGHTING



The designs of RAB fixtures are protected under U.S. and international intellectual property laws. Printed in the United States of America.







ALL ABOUT RAB 4

COMPACT FLUORESCENT FIXTURES 16

WALLPACKS	WPLED10	WPLED10S	WPLED20	Tallaark	WPIC	WP1EC	WP2	WP2C	WP2EC	WPac	WPAEC	VardBlaster	22
FLOODLIGHTS - LED - HID - CFL	?	Future Flood	E	EZ Flood	Flexflood	Elexflood XI	Floodzilla		Floodinator		WI 4 C		42
FLOODLIGHTS - PAR	H101	HB101 + Visor	6	HBH HID Flood	LFM16		LEP38S	Regariood	Piodinator				58
FLOODLIGHTS - QUARTZ		QF200F	A	QB1W	OB2	SOB1	SOB2			05300	05/60	QE500P	64
AREA LIGHTING	P	ALED20	-	AJ Wall Mount	AJ Flat Wall Mount	AL Pole Mount	AL Wall Mount	Al Slinfitter	ALX Pole Mount	ALX Wall Mount	ALX Flat Wall Mount	Qrouur	76
POLES & BRACKETS	4" Square Steel Poles	J	L.	BSF Bracket	BWALL9	1	BTA Poletop Adapter		BULL3	X	GOOSE1	ARM24	84
SENSORS - OUTDOOR	đ	STEALTH 360X + chime		STEALTH 200	STEALTH KR	Gotcha	Gotcha Floodlight Kit	Sole 2	Tuff Dome	Mini Sensor	WPLED w/ Mini Senso	A(M24	88
SENSORS - INDOOR	- 10.00	SB180W	SMS Mini Sensor		LOS2400	Tes.	-	STASK24		Milli Sensor	WELD W/ WITH GENSC	1	110
CEILING FIXTURES	/	RBAY6	BH 16" Aluminum	8	BH 16" Prismatic	2	BL 16" Alum + Lens	<u> </u>	BI 16" Pris + Lans	BI 22" Pris + Lans			118
VANDALPROOF	VANG	VAN1	VAN3	VAN5	VAN2	Smart VAN3	VAN6	VAN11	VAN15				124
LANDSCAPE	Î	BLED20	MP19	TAC	МСАР	Ð	\$			LL323	PLE13	DI E39	130
VAPORPROOF	(aus	VXBR2		VP100DG	VX100DG	(jiii)	8	Guards	Globes	Permaglobes			142
EXPLOSIONPROOF	1	EB124		RE200ST	RE200A	EXB	EXI	Courts		T cimagiooco			156
WEATHERPROOF	C100	R3T	R14-3	Turtle	CU4	GFI-H	VXJ1	VXC	B 3	BD3			160
							als are protected by U.S. ar				bages of this publication.	INDEX	178



Over 60 Years of Innovation



RAB invents the first swivel floodlight with fully enclosed wiring

1950's

• RAB "Permaglobe" the first unbreakable lighting globes

1960's

• RAB Permaglobes light Michelangelo's "Pieta" at the NY World's Fair

1980's

• RAB invents LightAlert! - the first motion activated security light

• RAB Explosionproof lights NASA's Space Shuttle Launch Tower

1990's

- RAB Occupancy Sensors win "Product of the Year" award
- RAB gondolas revolutionize lighting merchandising

2000

• RAB introduces a full line of Friendly Lighting products to reduce glare and light pollution

2002

- RAB Vaporproof fixtures form the Olympic Rings in Salt Lake Citythe largest sign in the history of the world!
- RAB Tuff Dome wins NAED "Best of the Best" Award

2004

• RAB introduces the first sensors with "Can't Miss" ™ detection

2006

• New Full Cutoff Wallpacks, Floodzilla, FXL, and VAN5 Lights • RAB celebrates its 60th Anniversary!

2007

- RAB launches EZ Lighting Layouts online!
- RAB introduces Poles and High Bays

2008

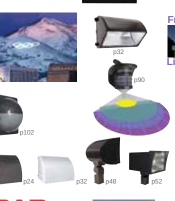
• RAB introduces Area Lighting, Self-Ballasted CFL Fixtures, Emergency Battery Back-up Systems and more

2009

- RAB Greendolas showcase energy efficient lighting
- RAB introduces new Tallpack and 250/400 watt Wallpacks
- RAB introduces LPACK Affordable LED Outdoor Lighting. Wall. Bollard and Pole mount versions.

2010

• New LFLOOD, high performance LED Wallpacks, Area Lights and Bollards.



PRODUCT

-15

p110

YEAR كلاريخ

1.0









Service With A Smile

- Friendly People, Fast Answers
- No Voice Mail
- Quick Job Quotes & Lighting Layouts
- Great Customer Service
- Knowledgeable Tech Help
- Hundreds of years of lighting experience at your service
- Four generations of family ownership



Left to Right Front Row: Frank, Terri, Terry, Dave, Ross, Richard, Steve, Vinny, Randy, Laura 2nd & 3rd Row Staggered: Mathew, Ken, Lynn, Eric, Shawn, Matt, Bob, Noreen, Leslie, Eileen, Grace, Ian, Mike, Tamara, Linda, Algoo, Lisa, Rosa, Emily, Lauren, Sandra, Amber Left to Right Back Row : Mary Ann, Alex, Amy, Rick, Derick, Alan, Miguel, Joan, Janice, Rodney, Eric, Jeanne, Raymond, Lana, Nat and Dan

888 RAB-1000

Toll Free expert tech help from the RAB Technical Support Team 8AM-6PM ET, M-F

sales@rabweb.com e-mail questions, requests and orders

applications@rabweb.com e-mail layout requests for Fast and Free Lighting Application Engineering

54 58	per herr types her has grave per	fels (a b
(Digent 1)	- Hat Ramits & 1971 (2) (2) (always a clotter, and	
Gittel	served) dowel, com	
100		
Salast!		







Over 400,000 Fixtures In Stock Near You.



We Help You Sell the College LED Lie

LED Lighting that Makes S

FAD

PACK ==_

PACKAGING

Easy product identification even from a distance

Easy product selection with large photos Product features inform buyers at the point of sale

Self Liquidating RAB LED Sales Kicker

Spanish and French translations of product features

Easy inventory with UPC coding

Ballast & Lamp Data make wiring calculations easy

Get easy answers with RAB's Toll Free Tech Helpline and website Photometric Data for easy lighting layouts



PACK

DAC

MERCHANDISING RAB Gondola Headers put sample products on display

Graphics make product categories easy to identify

Informative Green Lighting -Merchandising

Counter cards and literature help explain product features

RABLER

Eye-catching Displays make product selection easy

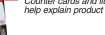
Colorful, informative Counter Mats packed with product information

Product brochures help electricians sell to their customers













Lighting Rules of Thumb

Wall Mounted Lighting

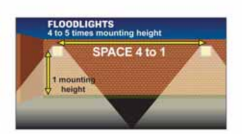


How Far Out Do You Want to Light?



How Many Fixtures Do You Need?





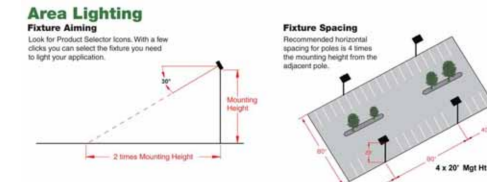
Use a FLOODLIGHT to light more than

more than 3 times mounting he

3 mounting heights from a building

mounting

height





Flag Lighting

HBLED10/13

Recommended Fixture by Flag Pole Height Pois Hainh 10'-15' 15'-20' 20'-25' 25'-30' 30'-40' Reviseda LF20 VR300F FXH70QT HEHHISDOVOT VR300 HB101 HE101 VR300F EEH20 HB101 FXH70GT HBLED10 FFHSD HBI FD13 HBLED13 HELEDIO EZHHSODT EZHH70QT EZHH100QT FXH175QT HBHH100VQT FXH70QT HEHH70VQT FXH150QT FZH250QT FZH400QT HBLEDIO FXH100QT HBLEDI3 MEGH250QT MEGH400QT

- . Use at least 2, preferably 3 lights in a triangle so that the flag is well lit no matter which direction the wind is blowing
- . Set the fatures away from the pole base 1/3 to 1/2 the height of the pole
- · Choose a lamp beam spread with the right diameter for the flag size at its flying height
- · Choose a lamp wattage that will supply a footcandle level about 5 times brighter than the ambient level (10-15fc for 2-3fc residential areas and 20-25 for public flags in bright 4-5fc areas)
- . Try to shield the light source from view using hoods or visors.

Select the fixture that is right for you



Sign Lighting

Fixtures should be setback from and aimed up approximately 2/3 the height of the verticle surface.

Fixtures should be horizontally spaced (center to center) @ 1.5x the Height of the vertical surface



SECTION VIEW 2/31 -2/3 H



Distance from lamp

Sign / Facade Lighting

Recommended Pole and Flag Sizes

cimum Flag

Diameter of Beam

Spread

\$244

48 x 68

58×88

55 y 65

01 x 101

811 x 1211

10R x 15R

128 + 188

158 x 258

20ft x 30ft

num Flap

Sie.

2.58 x 48

38 × 58

38 + 58

48.x 68

58 x 58

6ft x 10ft

80 x 120

108 x 158

10ft x 19ft

ight of

15.8

20 11

25.8

30 ft

40.8

50 1

60 ft

70 #

80 11

HBLED 10 or 13 watt LED See Page 42

See page 60 See page 60

APPLICATION ENGINEERING

Easy Online Tools

You Can Do It Yourself Online



Easy Indoor Layouts



www.rabweb.com





Make Professional Job Submittal Presentations

Print It. Send It. Win It!

ille es	internet) internet inter	112	-	5	
	1111111111111111	.touldillatile		1., ********************	

PLA(B)	, D	-11
	in disan br Berr ar g	- <u>-</u>
10	F34+-1 2001	Tes .

Navigating – **www.rabweb.com**

the disk when handling them

For new product literature & brochures click the ABOUT button and select What's New.





54.4

Product Selectors





Distributor Locator



Order & Tracking Account Info

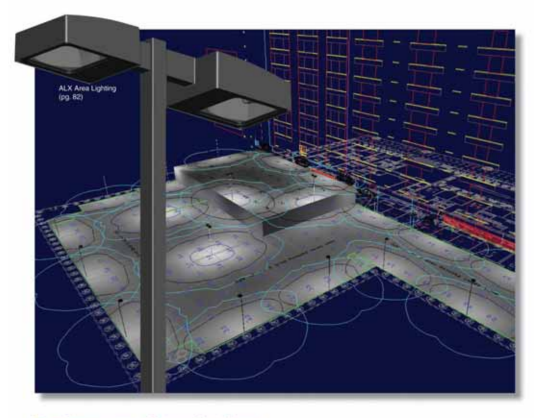
Order tracking with shipper links, order entry, account status, pricing, availability and order history. (Password protected & viewable only by distributors)



TEL 888 RAB 1000 FAX 888 RAB 1232



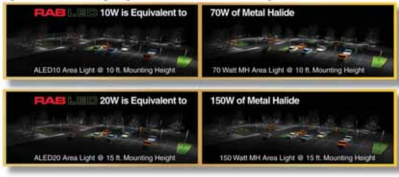
Engineering Experts



Performance Visualizations

RAB[®] TEL 888 RAB 1000 FAX 888 RAB 1232 WWW rabweb.com

Night Time Simulation Renderings using AGi32 software based on IES LM-79 Testing

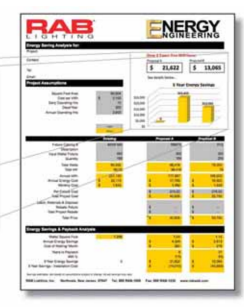


Energy Engineering

Let RAB engineer your job to produce higher performance and cut your energy costs.



RAB Application Engineers perform energy calculations to evaluate your existing installation and find ways to save. Our experts help propose more efficient lighting by utilizing RAB Energy efficient fixtures.



Get FREE Point by Point Layouts Get Layouts in Days, not Weeks

An Anishn ha ha



Lighting plan overtaid on satellite image

Comply with Lighting Ordinances



3D Rendering of parking garage application

Luminaire schedule

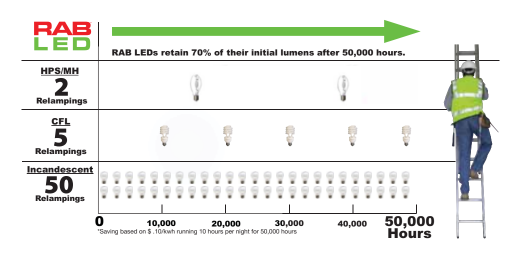


2D Computer rendering of hotel facade uplighting





Say Goodbye to Costly Relamping and High Energy Bills



Long Life

LEDs retain their light output while other sources fade over time 100% 75% 50% 50% 25% 0 1,000 Hours 10,000 Hours 10,000 Hours 10,000 Hours 10,000 Hours 10,000 Hours 10,000 Hours

Maintenance Cost

	Lamp Cost	Labor Cost*	Total
LED	NONE	NONE	\$0
HID	\$25 x 2 = \$50	\$45	\$95
CFL	\$10 x 5 = \$50	\$110	\$160
Incand.	\$1 x 50 = \$50	\$1,100	\$1,150
		* \$90/hr @ 15n	nin per fixture

Operating Cost

Example						
10 watt LED	<u>13 x 50,000 x .10</u> 1000	\$65				
70 watt HPS	86 x 50,000 x .10 1000	\$430				
Calculated using (Input watts x hours of operation x \$/kWhr) / 1000						





WPLED10W

Junction Box





WPLED10 Surface Mount pp 22-23

WPLED13 Junction Box

WPLED20 Surface Mount







-131







LFLOODLIGHT

HBLED10W

HBLED13W

White pp 42-43







HBLED10A HBLED13A Bronze







Compact Fluorescent Lighting

- Energy Efficient
- Cool operation
- Greater Ballast Efficiency
- Long 10,000 hour life
- Cold Start (most RAB fixtures feature a
- low -20° starting temperature)
- Good for the environment

ENERGY EFFICIENT and LONGER LAMP LIFE

Quad

10 Incandescent bulbs = 1 CFL's life





RAB[®] TEL 888 RAB 1000 FAX 888 RAB 1232





CUTOFF WALLPACKS pp 24-25, 32-33, 34





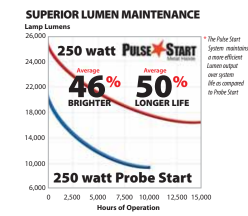
LANDSCAPE pp 136-139

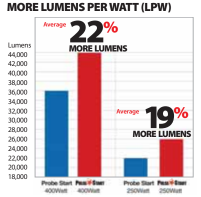
ENTRY LIGHTS pp 150-151

VANDALPROOF pp 124-129

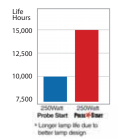
VAPORPROOF pp 144-151



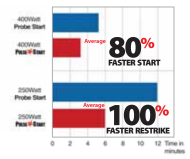




LONGER LAMP LIFE



FASTER WARM-UP/RESTRIKE TIME



PULSE START FIXTURES IN STOCK NATIONWIDE:





VAPORPROOF pp 148-149



GREEN LIGHTING

RAB **The Leader in Friendly Lighting**[®]



Area Lights, Floodlight Hoods, Sensors, Cutoff Wallpacks and Shades are some of the ways that RAB is leading the way in Friendly Lighting, keeping the stars shining bright and the neighbors sleeping tight.

Protect Night Skies

In the past 17 years, light pollution has increased dramatically. RAB Friendly Lighting® fixtures can help preserve the beauty of the starry sky for future generations.





RAB is proud to be a Lifetime Member of the International Dark-Sky Association (IDA).

Be Neighbor Friendly



Light that trespasses onto neighboring property is annoying, wastes energy and obscures the night sky.

Be Driver Friendly

RAB[®] TEL 888 RAB 1000 FAX 888 RAB 1232 WWW 888 RAB 1232



Drivers are often blinded by the glare from conventional lights.



RAB Friendly Lighting[®] eliminates both light trespass and wasteful night sky pollution.

RAB Friendly Lighting[®] Cutoffs and Shades cut glare for safer more energy efficient lighting.

Cutoff Wallpacks Aim The Light Down and Out



5 footcandles of light at 10 feet - .75 footcandles at 20 feet

Full Cutoff Wallpacks Allow No Light Above Horizontal



WPAC

TEL 888 RAB 1000 FAX 888 RAB 1232 www.rab.web.com

Consistent Design

RAB Flood and Wallpack Families bring architectural uniformity to every job. All Wallpacks and Floods available in Bronze or White.



Floodlights

· Equipped with Glare Hood

. 10 or 13 watt LED Light Engine

Quartz

· Integra Hood glare shield

+ 150-500w Quartz

FlexFlood

4 different mounting options

Integra Hood glare shield

FlexFloodXL

- 3 different mounting options

+ Integra Hood glare shield

LED







Lots of Applications.



Product Information LED LIGHT ENGINE Included with fixture

Factory Installed Options Add suffix to catalog number

Specifications @

UL Listing: Suitable for wet locations. Suitable for mounting within 4' of the ground.

LED Light Engine: Multi-chip 10, 13 or 2x10W high output long life LED

10W Driver: Constant Current Class 2

120V-240V, 50/60 Hz, 1kv Surge Protection Lumen Maintenance: The LED will deliver 70% of its initial lumens 350mA ... 2 - 1 Amps 13W Driver: Constant Current, Class 2, 100-277V, 50/60 Hz, 4ky Surge Protection at 50,000 hours of operation. 720mA,100-240VAC: .3 -.15 Amps

Housing: 277VAC: .15 Amps Precision die cast aluminum housing and lens frame 20W Driver: Constant Current, 1000mA, Class 2, 100V-277V, 47/63 Hz. Mounting: 6kv Surge Protection, 100-240VAC: .5 Amps Junction box with 5 conduit entry 1/2"

277VAC: 125 Amps Surface Mount for recessed boxes RAB[®] TEL 888 RAB 1000 FAX 888 RAB 1232 WWW rabweb com

Vatts	Watts	Туре	Voltage	Lumens	per Wat	t
10	13	LED	100-240	547	41	
10	13	LED	100-240	542	41	
10	13	LED	100-240	547	41	
10	13	LED	100-240	542	41	
13	15	LED	100-240, 277	1064	71	
13	15	LED	100-240, 277	662	44	
20	22	LED	100-240, 277	1401*	65	
20	22	LED	100-240, 277	985*	45	

Button Photocell Specify Photocell voltage Swivel Photocell Specify Photocell voltage ARM Gooseneck ARM Straight 24" Polycarbonate Shield

Input Lamp

Watts

Gaskets: High temperature silicone Heatsink:

tanned holes

Cast aluminum thermal management system for optimal heat sinking. The LPACK is designed for cool operation, most efficient California Title 24: LPACK complies with California Title 24 building and electrical codes output and maximum LED life by minimizing LED junction temperature.

Finish:

Initial

Lumens

Green Technology: RAB LEDs are Mercury and UV free.

polyester powder coat finish.

*Consult factory for lumen output

White or Bronze chip and fade resistant

IESNA LM-79 & LM-80 Testing: RAB LED luminaires are tested by independent laboratories in accordance with IESNA LM-79 and have received the Department of Energy "Lighting Facts" label. LM-80 lumen depreciation test results are available upon request.

Patents:

The design of the LED fixtures is protected by U.S. patents D599,050, D599,049, D608,040, D615,689 and patents pending in U.S., Canada, China and Taiwan.

22

Color	Mounting	
Temperature	Туре	
Cool	Surface Mount	
Warm (Y)	Surface Mount	
Cool	Junction Box	
Warm (Y)	Junction Box	
Cool	Both	
Warm (Y)	Both	
Cool	Both	
Warm (Y)	Both	

Info Online 24/7

Innovative, affordable and functional Full Cutoff LED Wallpacks have 50,000 hours of dependable, low cost energy efficient lighting and come in 10,

Die cast aluminum lens frame with tempered glass and double gasketing

Fully Shielded Full Cutoff Optic

LED Light Engine delivers 70% of rated lumens at 50,000 hours

13 and 20 watt models.

Buy with confidence

1111

RAB

-5

Fully Shielded, Full Cutoff Optics

lighting

Surface mount for recessed boxes 13 & 20w models handle up to 277 Volts Weatherproof high temperature silicone gaskets Excellent Heat Dissipation = Longer Life

facts

111.

Operating

Hours

50 000

50 000

50,000

50.000

50.000

50,000

50.000

50,000

CRI

92

45

92

45 66

86

70

71

ww.rabweb.com Spec sheets • EZ Lighting Layouts Photometrics • Wiring Diagrams IES Files • Installation Instructions



Night Time Simulations Rendered using AGI32 based on IES LM-79 Testing

Bronze

WPLED13*

WPLED13Y

GDWPI P

White

*WPLED13 comes with both Surface

and Junction Box mountings

WPLED13W

WPLED13YW*

Bronze

WPLED20

WPLED20Y

Night Time Simulations Rendered using AGI32 based on IES LM-79 Testing

White

WPLED20W

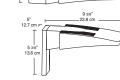
WPLED20YW*

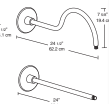
/PC /PC /PCS /PCS

GDWPL20P and Junction Box mountings

*WPLED20 comes with both Surface

4 3/4 12 cm ۲







WALLPACKS

П

up and down lighting. Finish:
Bronze White

mount for recessed box. IESNA Full Cutoff, Fully Shielded optics. Mount @ 11-20'. 5 year warranty. UL listed for

Both Straight Arm and Gooseneck brackets support LPACK 10, 13 & Π 20 fixtures for secure wall mounting. Great for sign lighting.

Gooseneck &

Straight Arm

Finish:
Bronze White Gooseneck

Straight Arm

White

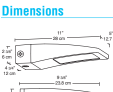
GOOSE1W

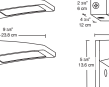
ARM24W

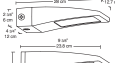
Bronze

GOOSE1A

ARM24A







AGI32 based on IES LM-79 Testing

White

WPLED10SW

WPLED10W

WPLED10YW

WPLED10SYW

Catalog Numbers

Bronze

WPLED10S

WPLED10

WPLED10Y

GDWPLP

13.6.0

12.7 cm

WPI ED10SY



12.7 cm





Button Photocell Specify Photocell voltage

Single fusing for 120 and 277 volt

Swivel Photocell Specify Photocell voltage

GX24n-4 = 42w base

Tamperproof screws

Shade - Rectangula

Shade - Curved

Finish

Wire Guard for WP1FC

Factory Installed Options Add suffix to catalog number

Accessories

Specifications 🖤

UL Listing: Lens: Suitable for wet locations. HID fixtures can Tempered, thermal shock resistant glass. be wired with 90°C supply wiring if supply wires are routed 3" away from ballast. Socket:

Housing

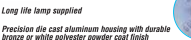
HID: 4kv Pulse Rated Porcelain socket with nickel plated screw shell and spring loaded Die cast aluminum, 1/2" NPS tapped top. center contact. both sides, back (and bottom for WP1FC) CFL: GX24q-3 = 26w & 32w for conduit or photocell. Continuous one piece silicone rubber gasket. Plug in type thermoplastic

Reflector:

Semi-Specular anodized aluminum, remov-Chip and fade resistant Bronze or White able for installation. Symmetrical light patpolyester powder coat finish. tern maximizes distance between fixtures.







Top, side, back (and bottom for WP1FC) conduit openings

- Higher wattages! 150W HPS & 125W MH QT
- Adjustable socket positions for beam tuning

Tempered alass lens will not vellow Capacitor cradle removes heat from components

240

Starting Amps / Operati

.9/.9

.35/.35

.4/.5

.6/.7

.5/.8

2

2

2

120V 208V

1.4 / 0.9

1.8 / 1.2

2.3 / 1.7

3.0 / 2.3

4.0 / 2.6

1.6 / 1.6

6/7

1.0/.9

1.2/1.2

.3

3

4

.4

1

.9/1.3

2.8/2.2

20/16



0.04

erating /		Input	Lamp	Initial	Lamp	
240V	277V	Watts	ANSI	Lumens	Hours	
		46	S76	2,300	24,000	
		62	S68	4,000	24,000	
		86	S62	6,300	24,000	
		115	S54	9,500	24,000	
		170	S55	16,000	24,000	
.8 / .8	.7 / .7	188	S55	16,000	24,000	
		69	M110	3,400	10,000	
.3/.3	.25/.3	68	M110	3,400	10,000	
		94	M98	5,600	15,000	
.4/.5	.5/.4	90	M98	5,600	15,000	
.5/.6	.5/.5	129	M90	9,000	15,000	
.4/.7	.4/.6	150	M150	12,000	15,000	
.1	.11	29		1,800	12,000	
.2	.13	36		2,400	12,000	
.2	.2	46		3,200	12,000	
.2	.2	46		3,200	12,000	
			12m	1000		
		all second	100 C	N		
			HC1	SHR1		
		3		JIKI		

Photometrics

See Pages 170-177 for Photometrics



Patents: The design of the WP1FC is protected by U.S. Patent D561,377, Canada Patent 111930, China Patent ZL200530120058.1 and Taiwan Patent D126.172.

www.rabweb.com





24

RAB's Friendly Lighting Wallpacks, now available in Cutoff and Full Cutoff models. Sleek profile and quality features for security and perimeter lighting.



WP1C Cutoff

Cutoff Wallpack with glare shield for



White

WP1CSN35W

WP1CSN50W

WP1CSN70W

WP1CH50W

WP1CH70W

WP1CF26W

WP1CE32W

WP1CF42W

/PC /PCS

/TP

SHC1W

SHR1W

WP1CF42W/PC/ES

WP1CSN100W

Catalog Numbers

Bronze

WP1CSN35

WP1CSN50

WP1CSN70

WP1CH50

WP1CH70

WP1CF26

WP1CE32

WP1CF42

/PC /PCS

/F

/TP

SHC1A

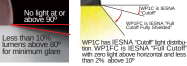
SHR1A

8 5/8

22 cm

N

WP1CSN100



Bronzo

	WINCE	BIONEC
	WP1FCSN35W	WP1FCSN35
	WP1FCSN50W	WP1FCSN50
	WP1FCSN70W	WP1FCSN70
IL OT HPS	WP1FCSN100W	WP1FCSN100
150 waπ Q.	WP1FCSN150W	WP1FCSN150
up to 150 watt QT HPS	WP1FCSH150QTW	WP1FCSH150QT
up to 125 watt QT PS* MH	WP1FCH50QTW	WP1FCH50QT
125 Watt Gr	WP1FCH70QTW	WP1FCH70QT
JP to 12-	WP1FCH100QTW	WP1FCH100QT
	WP1FCH125PSQW	WP1FCH125PSQ
	WP1FCF26W	WP1FCF26
	WP1FCF32W	WP1FCF32
New! ENERGY STAR CFL	WP1FCF42W	WP1FCF42
NERGYSTAN		

/PC /PC /PCS /PCS /F /F /TP /TP

White

GDWP1FCW GDWP1FCW

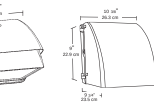
WP1FC Full Cutoff

White

1

Fully shielded, Full Cutoff compact

Dimensions 8 1/2" 21.6 cm



Pick the Cutoff You Need



WP1 Low light levels on ground. Lots of light in sky.





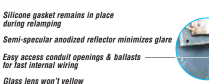


ES oð QI . WALLPACKS

WALLPACKS WP1

uun

RAB's compact Wallpack, now available with polycarbonate and glass lenses. Sleek profile and quality features for security and perimeter lighting.



Template for easy wall box mounting

Photocell mounting hole

Top, sides and back conduit openings

Precision die cast aluminum housing with durable bronze or white polyester powder coat finish

Long life lamp supplied





0

1.7												nolete	Numbers
	Lamp	Lamp		-	-	perating	-	Input	Lamp	Initial	Lamp	-	
Watts	Туре	Base	Ballast	120V	208V	240V	277V	Watts	ANSI	Lumens	Hours	Bronze	White
35	ED17	Med	R-NPF 120V	1.4 / 0.9				46	S76	2,300	24,000	WP1SN35	WP1SN35W
50	ED17	Med	R-NPF 120V	1.8 / 1.2				62	S68	4,000	24,000	WP1SN50	WP1SN50W
70	ED17	Med	R-NPF 120V	2.3 / 1.7				86	S62	6,300	24.000	WP1SN70	WP1SN70W
100	ED17	Med	R-NPF 120V	3.0 / 2.5				115	S54	9,500	24,000	WP1SN100	WP1SN100W
PS¥ 50	ED17	Med	HX-NPF 120V	2.1/1.6				69	M110	3,400	10,000	WP1H50	WP1H50W
PS¥ 70	ED17	Med	HX-NPF 120V	2.8/2.2				94	M98	5,600	15.000	WP1H70	WP1H70W
26 32 42 42	Triple Triple Triple Triple	GX24q- GX24q-	3 Electronic QT 3 Electronic QT 4 Electronic QT 4 Electronic QT	.3 .3 .4 .4	2 2 2 2	.1 .2 .2 .2	.1 .1 .2 .2	29 36 46 46		1,800 2,400 3,200 3,200	12,000 12,000 12,000 12,000	WP1F26 WP1F32 WP1F42 WP1F42/PC/ES	WP1F26 WP1F32W WP1F42W WP1F42W/PC
Button	Photocell	Specify Photo Specify Photo	cell voltage		٩							/PC /PCS	/PC /PCS
Single	fusing fo	or 120 and	d 277 volt					No.	- 19			/F	/F
Tampe	erproof so	crews		1000	5					1.1		/TP	/TP
Wire 0	Guard for	WP1G		10.00	3			- 10					
Shade	- Curved	ł		1 Sector	1				_			SHC1A	SHC1W
Shade	- Rectar	ngular		Vit	11			SI	HC1	SHR1		SHR1A	SHR1W

Specifications 🖤

Product Information

For UV coated lamp, consult factory PSF = Pulse Start **Compact Fluorescent**

CFL

Refractor:

on WP1G

Order Cat# WP1GRK to convert

polycarbonate to prismatic glass lens

Photocell included

High Pressure Sodium

Lamp supplied with fixture

Lamp supplied with fixture

Lamp supplied with fixture

New Factory Installed Options Add suffix to catalog number

Metal Halide

Accessories

UL Listing: Suitable for wet locations. HID fixtures can be wired with 90°C supply wiring if supply

wires are routed 3" away from ballast. Housing:

Die cast aluminum, 1/2" NPS tapped top,

both sides, back for conduit or photocell. Hinged refractor, Continuous one piece Socket: silicone rubber gasket. center contact.

Reflector: Semi-Specular anodized aluminum, remov-

able for installation. Symmetrical light pattern maximizes distance between fixtures Plug in type thermoplastic



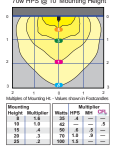
Finish: Chip and fade resistant Bronze or White Prismatic optics designed to minimize glare and throw light down and out. UV stabilized polyester powder coat finish. polycarbonate on WP1or glass prismatic

Patents: The design of the WP1 is protected by U.S. Patent D440683 and similar patents pending in China, Taiwan and Canada

CFL Starting Temperatures: HID: 4ky Pulse Rated Porcelain socket with 26w 0°F nickel plated screw shell and spring loaded 0°F 32w

42w 0°F CFL: GX24q-3 = 26w & 32w GX24q-4 = 42w base. www.raby b.com Spec sheets • EZ Lighting Layouts Photometrics • Wiring Diagrams IES Files . Installation Instructions

Photometrics See Pages 170-177 for add'I Photometrics 70w HPS @ 10' Mounting Height



WP1

Compact Wallpack for 35-100 W HPS,

standard) or 42W CFL, UV stabilized.

50-70W Metal Halide (Pulse Start

vandal resistant prismatic

Bronze

White

polycarbonate refractor.

Lamp supplied.

Finish:



Bronze WP1GSN35 WP1GSN50

	WP1SN100W	WP1GSN100	WP1GSN100W
	WP1H50W WP1H70W	WP1GH50 WP1GH70	WP1GH50W WP1GH70W
ES	WP1F26 WP1F32W WP1F42W WP1F42W/PC/ES	WP1GF42	WP1GF42W

/PC	/PC
/PCS	/PCS
/F	/F
/TP	/TP
GDWP1GW	GDWP1GW
SHC1A	SHC1W
SHR1A	SHR1W

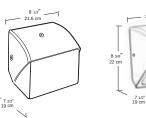
8 1/2"

21.6 cm

Dimensions

8 5/8"

22 cm

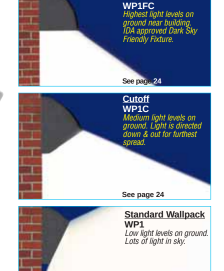


Pick the Cutoff You Need WP1G Glass

The same Wallpack as the WP1, but with prismatic glass lens to eliminate yellowing. Lamp supplied.

Finish: Bronze White





Fully Shielded Full Cutoff

WP1GSN70

/PC /PCS	/PC /PCS
/F	/F
/TP	/TP
GDWP1GW	GDWP1GW
SHC1A	SHC1W
SHR1A	SHR1W

White

WP1GSN35W

WP1GSN50W WP1GSN70W



WALLPACKS TALLPACK

.

Lamp Lamp Base

ED17 Med

ED17

Triple

Quad

Triple

ED17 Med

ED17 Med

Med

Med

Med

Watts Туре

35 ED17

50 ED17 Med

70 ED17

70 ED17 Med

100

100 ED17 Med

PS¥ 50

PS¥ 50 ED17 Med

PS¥ 50

PS¥ 70 ED17 Med

PS¥ 70 ED17 Med

PS+100

26

28

32 Triple

42

42 Triple

Wire Guard

Socket:

Shade - curved

Shade - rectangular

HPS-MH: Porcelain 4ky Pulse Rated

CFL: 26w &32w = GX24a-3.

Sensor Time Adjustme

(for Smart Tallpack)

Full 180° by 30'

28w

26w

32w

42w

5 seconds to 15 minutes

-20°F

0°F

0°F

0°F

Sensor Detection Zone:

Starting Temps for CFL fixtures:

28w = GX32d-3 42w = GX24d-4





Product Information High Pressure Sodium Lamp supplied with fixture

Metal Halide Lamp supplied with fixture PSH = Pulse Start QT=Quad Tap=120 / 208 / 240 / 277volts

Compact Fluorescent CFI Lamp supplied with fixture



Accessories

Specifications .

UL Listing:

Suitable for wet locations

Housing & Refractor: WPTS & WPTF

WPTG

Sensor Switching Capacity: 100 watts fluorescent on WPTEMS Vandal resistant polycarbonate molded refractor. Die cast Aluminum back plate model only, 120 volt only, Heavy die cast aluminum housing with

prismatic glass refractor. Reflector:

Die formed aluminum for wide light distribution. Moveable Glare Shield for field adjustable light control slanted slightly downward for more light on the job.

Back Plate:

Heavy die cast aluminum. 1/2" bottom conduit knockout. Knockouts for mounting to 3" or 4" junction boxes.



28

Compact, low-cost Wallpack with uniform light output for outdoor security lighting. HPS, Metal Halide or CFL with photocell or sensor.

Photocell for automatic dusk to dawn operation. Cap included to bypass photocell.

New design vandal resistant polycarbonate housina

Glare shield for field adjustable HPS light control

Die formed aluminum reflector and prismatic polycarbonate refractor for wide light distribution

Heavy, die cast aluminum back plate with box mounting template

Heavy duty cast aluminum housing on WPTG Series Shades work great with Tallpacks! (see pg. 40)





1/2" bottom conduit opening

/ES catalog number products are ENERGY STAR qualified. Photocell included. See: www.energystar.gov

Ballast

R-NPF 120V

R-NPF 120V

R-NPF 120V

HX-HPF OT

R-NPF 120V

HX-HPF QT

HX-HPF OT

HX-HPF OT

HX-NPF OT

HX-HPF OT

HX-HPF OT

SHR

GX24a-3 Electronic QT

GX24q-3 Electronic QT

GX24q-4 Electronic QT

GX24q-4 Electronic QT

SHC1

GX32d-3 NPF 120V

HX-NPF 120V

•		Operatir	•	Input	Lamp	. Initia
120V	208V	240V	277V	Watts	ANSI	Lumens
1.4 / 0.9				46	S76	2,250
1.8 / 1.2				62	S68	4,000
2.3 / 1.7				86	S62	6,300
.6/.8	.4/.5	.4 / .3	.3 / .4	91	S62	6,300
3.1 / 2.1				115	S54	9,500
1.3 / 1.2	.8 / .7	.7 / .6	.6 / .5	130	S54	9,500
2.0 / 1.6				69	M110	3,400
.8/.7				69	M110	3,400
.6 / .6	.4 / .4	.3 / .3	.3/.3	72	M110	3,400
2.8 / 2.2				94	M98	5,600
.7 / .8	.4/.5	.3 / .4	.3/.4	90	M98	5,600
1.0 / 1.2	.6 / .7	.5 / .6	.5 / .5	129	M90	9,000
.3	.2	.1	.1	29		1,800
.6 / .2				33		1,200
.3	.2	.2	.1	26		2,400
.4	.25	.20	.17	47		3,000
.4	.25	.20	.17	46		3.200





HPS "Tall" Wallpack. Vandal resistant polycarbonate housing. Heavy diecast aluminum back plate with 1/2" bottom and back conduit opening. Factory installed 120V photocell with bypass cap included. Glare Shield included. Lamp supplied.

Finish: Bronze White



White

WPTS35W

WPTS50W

WPTS70W



Fluorescent CFL

28 thru 42 watt compact fluorescent

Tallpack, Vandal resistant polycar-

bonate housing. Heavy die-cast alu-

minum back plate with 1/2" bottom

and back conduit opening. Factory

installed 120V photocell with bypass

cap included. Operating temperature

28w (-20°F), 26.32 & 42w (0°F),

Tallpack[™]

Lamp supplied.

Finish:
Bronze



Fluorescent CFL

Smart Tallpack

Tallpack[®] Die Cast w/ Glass Heavy duty die cast aluminum Heavy duty die cast aluminum housing with prismatic glass refractor.

0

cð

DI

1

WALLPACKS

28 thru 42 watt compact fluorescent Tallpack with built-in mini sensor for motion activated operation. Vandal resistant polycarbonate housing. Sensor has 180° detection and controls up to 250 watts. 120 volt only. Lamp supplied.

White

HPS and Metal Halide models available. with 1/2" bottom and back conduit opening. Factory installed photocell optional. Lamp supplied.

White

Finish: Bronze





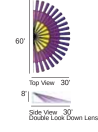


For white fixture finish add suffix "W" For white fixture finish add suffix "W With Sensor No Photocell Photocell WPTGSN70/PC WPTGSN70 WPTGSH70QT/PCA WPTGSH70QT WPTGSN100/PC WPTGSN100 WPTGSN100QT/PC WPTGSH100QT WPTGHN50/PC WPTGHN50 WPTGHH50/PC WPTGHH50 WPTGHH50QT/PCA WPTGHH50QT WPTGHN70 WPTGHN70/PC WPTGHH70QT/PCA WPTGHH70QT WPTGHH100QT/PCA WPTGHH100QT WPTF26 WPTF26W Specify Photocell voltage WPTF28 WPTF28W WPTF28MS (120 volt only) WPTF32 WPTF32W . WPTF42MS (120 volt only) WPTF42 WPTF42W WPTF42W/ES GDWPTG GDWPTG

Detection Pattern

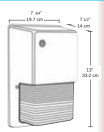
SHR1 Dimensions

SHC1



SHC1

SHR1



SHC1

SHR1

Dimensions





17.5 cm



29



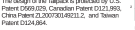




Info Online 24/7

Patent D124,864.

www.rahweh.com







÷ The design of the Tallpack is protected by LLS.

20

25

Multiplier



Spec sheets • EZ Lighting Lavouts Photometrics • Wiring Diagrams IES Files • Installation Instructions

Photometrics

70w HPS @ 10' Mounting Heigh

Multiples of Mounting Ht. - Values shown in Footcandles

14.6 cm 🗸



SHC1

SHR1

12.000

10,000

12,000

10,000

12.000

SHC1

SHR1

SHC1

SHR

SHC1 SHR1

WALLPACKS

Mid size Wallpack for up to 150 watt HPS, 175 watt Metal Halide and 84 watt Fluorescent. Converts to a cutoff fixture with WP2C Retrofit kit.

Photocell mounting hole

- Hinged door frame opens and remains captive for easy relamping
- Precision die cast aluminum housing with durable bronze or white polyester powder coat finish
- Tempered glass refractor

Drilling template for easy box mounting

- Silicone gasket
- Top, side and back conduit openings
- Cutoff Glare Shield for Friendly Lighting
 - Long life lamp supplied
- Tempered alass lens



.4 / .5

.4/.5

.4/.6

.6/.7

					-		-	
Product Information	Watts	Lamp Type	Lamp Base	Ballast	Starting 120V	Amps / 208V	Operatin 240V	g Amps 277V
High Pressure Sodium	70	ED17	Med	R-HPF120V	.9/.8			
Lamp supplied with fixture		ED17	Med	HX-HPF QT	.6/.8	.4/.5	.4/.3	.3/.4
QT = Quad Tap = 120 / 208 / 240 / 277 volts	100	ED17	Med	R-NPF 120V	3.0 / 2.5			
	100	ED17	Med	R-HPF 120V	1.5 / 1.1			
	100	ED17	Med	HX-HPF QT	.9 / 1.1	.6/.6	.5 / .6	.4/.
	150	ED17	Med	R-NPF120V	4.1 / 2.6			
	150	ED17	Med	HX-HPF QT	1.6 / 1.6	.9 / .9	.8 /.8	.7 /.7
Metal Halide	PS¥ 70	ED17	Med	HX-NPF 120V	2.8/2.2			
Lamp supplied with fixture	PS¥100	ED17	Med	HX-HPF QT	.95 / 1.2	.6/.7	.5/.6	.4/.5
PS# = Pulse Start	PS¥125	ED17/HBU	Med	CWA-HPF QT	.9/1.3	.5/.8	.4/.7	.4/.6
PSQ & QT=Quad Tap=120 / 208 / 240 / 277 volts	. <mark>PS¥</mark> 150	ED17/U	Med	CWA-HPF QT	1.3 / 1.6	1/1	.7 / .8	.6/.
	, 150	ED17	Med	CWA-HPF QT	1.1/1.6	.6/.9	.5/.8	.5/.7
Compact Fluorescent	26	Triple	GX24q-3	Electronic QT	.3	.2	.1	.1
Lamp supplied with fixture	32	Triple	GX24q-3	Electronic QT	.3	.2	.2	.1
COLD START	42	Triple	GX24q-4	Electronic QT	.4	.3	.2	.2
	84	2-42w Triple	GX24q-4	Electronic QT	.8	.6	.5	.4
Factory Installed Options	Button	Photocell s	pecify Photoce	all voltage		•		
Add suffix to catalog number	Swivel	Photocell S	pecify Photoce	ell voltage	<u> </u>			
	Single	fusing for 1	20 and 2	77 volt				
	Double	e fusing for a	208 and 2	240 volt				
	Tampe	rproof screv	NS					
Accessories	Corrosi	on protected	Wire Gua	rd				
	Clear Polycarbonate Shield							
		Glare Shield						
	Shade	Glare Shield		jular 🐔 🗧				

Specifications 🕮

Continuous silicone rubber rasket

UL Listing:

Friendly

Suitable for wet locations. HID fixtures can be wired with 90°C supply wiring if supply resistant borosilicate glass. wires are routed 3" away from ballast. Housing

Socket: HID: 4kv Pulse Rated Porcelain socket with Die cast aluminum, 1/2" NPS tapped holes nickel plated screw shell and spring loaded top, both sides and back for conduit or center contact. photocell. Hinged refractor frame.

Reflector

Specular anodized aluminum, removable for installation. Symmetrical light pattern maximizes distance between fixtures.

WP2 Cutoff Lens:

Tempered, thermal shock resistant glass



WP2 Refractor: Prismatic optics designed to minimize glare and throw light down and out. Heat

277V:

Emergency Battery Back Up 120V:

(for 42w Fluorescent WP2 models only)

Bodine "Coldpak" will operate the WP2 42watt CFL lamp for 90 minutes if power fails. Rated -20°C to +55°C. Battery is a maintenance free NiCad with 7-10 year life.

Emergency Battery Back Up:

Spec sheets • EZ Lighting Layouts Photometrics • Wiring Diagrams IES Files . Installation Instructions

Plug in type thermoplastic

CFL: GX24g-3 = 26w & 32w

Finish

GX24q-4 = 42w base.

Chip and fade resistant Bronze or White polvester powder coat finish.

30



Lamp

ANSI

S62

S62

S54

S54

S54

S55

S55

M98

M90

M150

M102

M107

Initial

9,500 24.000

Lumens

Lamp

Hours

6 300 24 000

6.300 24.000

9.500 24.000

9.500 24.000

16,000 24,000

16,000 24,000

5,600 15,000

9,000 15,000

12,000 15,000

14,000 15,000

12,500 10,000

1.800 12.000

2,400 12,000

3.200 12.000

6,400 12,000

Input

Watts

86

91

115

115

115

170

188

94

129

150

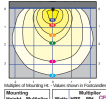
190

185

29

36 46

93





Dimensions

WP2

Mid size wallpack for 70 to 150 watts

HPS, 70-150 watt Metal Halide or 84

watts (2x42) Compact Fluorescent.

All aluminum precision die cast

refractor. Lamp supplied.

Finish: Bronze

construction with tempered glass

White

Catalog Numbers

White

WP2SH70W

WP2SN100W WP2SH100W

WP2SH70QTW

WP2SH100QTW

WP2SH150QTW

WP2H100QTW

WP2H125PSOW

WP2H150PSOW

WP2H150OTW

WP2F26W

WP2F32W

WP2F42W

WP2F84W

/PC

/F

/FF

/TP

GDWP2W

GDWP2P

SHC2W

SHR2W

/F1

/F2

/PCS

WP2SN150W

WP2H70W

Bronze

WP2SH70

WP2SN100

WP2SH100

WP2SN150

WP2H70

WP2H100Q7

WP2H150QT

WP2F26

WP2F32

WP2F42

WP2F84

/PC

/F

/FF

/TP

GDWP2W

GDWP2P

SHC2A

SHR2A

/E1

/F2

/PCS

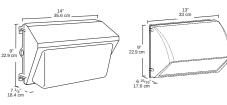
WP2H125PSQ

WP2H150PSO

WP2SH100QT

WP2SH150QT

WP2SH70QT



WP2 Cutoff **Retrofit Kit**

Convert existing RAB WP2 HID wallpacks to cutoff beam spread. Kit includes: cutoff shield, reflector. socket bracket & aluminum strip for additional degrees of cutoff. Easy 5 minute field installation.

Finish:
Bronze O White



Bronze

WP2CORK



White

WP2CORF

	Replacement	Replacement
	Lamps	Ballasts
KW	LHPS70	BHPSH70
	LHPS70	BHPSH70QT
	LHPS100	BHPSN100
	LHPS100	BHPSH100
	LHPS100	BHPSH100QT
	LHPS150	BHPSN150
	LHPS150	BHPSH150QT
	LMH70	BMHN70
	LMH100	BMHH100QT
	LMH125PS	BMH125PSQ
	LMH150PS	BMH150PSQ
	LMH150	BMHH150QT
	LCFL26	BCFL42QT
	LCFL32	BCFL42QT
	LCFL42	BCFL42QT
	LCFL42	BCFL2X42

Pick the Cutoff

VP2FC

WP2C

WP2

Standard Wallpack

Low light levels on ground. Lots of light in sky.

n

0

oð

...

S

WALLPAC

You Need

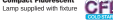
/H70	BMHN70
/H100	BMHH100QT
/H125PS	BMH125PSQ
/H150PS	BMH150PSQ
/H150	BMHH150QT
CFL26 CFL32 CFL42 CFL42	BCFL42QT BCFL42QT BCFL42QT BCFL2X42



WALLPACKS **WP2C & WP2**







	COLD START	42	Triple	GX24q-4	Electronic QT Electronic QT
amp supplied with fixture	CFL	32	Triple	GX24q-3	Electronic QT
Compact Fluorescent			Triple		Electronic QT
	n		ED17/U ED17		CWA-HPF QT CWA-HPF QT
PSQ & QT=Quad Tap=120 / 208 / 2	240 / 277 volts 🏅	125	ED17/HBU		CWA-HPF QT

Factory Installed Options Add suffix to catalog number	Button Photocell Specify Photocell voltage Swivel Photocell Specify Photocell voltage
······································	Single fusing for 120 and 277 volt Double fusing for 208 and 240 volt
	Tamperproof screws
Accessories	Corrosion protected Wire Guard
	Clear Polycarbonate Shield
	Shade Glare Shield - Curved
	Shade Glare Shield - Rectangular
	Emergency Battery Back Up 120V: 120V:
	New (for 26-42w Fluoréscent 1200: models only) 277V:
Specifications 🕮	Photometrics

Specifications (U) UL Listing:

wires are routed 3" away from ballast.

WP2C and WP2FC Cutoff Lens: Suitable for wet locations. HID fixtures can Tempered, thermal shock resistant glass be wired with 90°C supply wiring if supply WP2 Refractor:

and throw light down and out. Heat

nickel plated screw shell and spring

HID: 4ky Pulse Rated porcelain socket with

resistant borosilicate glass.

loaded center contact.

CFL: GX24q-3 = 26w &32w

GX24q-4 = 42w

Socket:

Housing:

Die cast aluminum, 1/2" NPS tapped holes top, both sides, back (and bottom of WP2FC)

for conduit or photocell. Hinged refractor frame. Continuous silicone rubber gasket.

Reflector: Specular anodized aluminum, removable for installation. Symmetrical light pattern maximizes distance between fixtures.

Plug-in type Thermoplastic base Finish

Chip and fade resistant Bronze or White RAB[®] TEL 888 RAB 100 FAX 888 RAB 1233 polvester powder coat finish.

Mid size Cutoff and Full Cutoff Wallpacks for up to 150 watt HPS, 150 watt Metal Halide and 84 watt Fluorescent.

Photocell mounting hole

- Hinged door frame opens and remains captive for easy relamping
- Precision die cast aluminum housing with durable bronze or white polvester powder coat finish
- Long life lamp supplied
- IESNA "Cutoff" desian
- Tempered glass lens
- Drilling template for easy box mounting Top. side. back (and bottom of WP2FC) conduit openinas
- Silicone gasket remains in place during relamping

IESNA "Full Cutoff. Fully Shielded" desian Capacitor cradle removes heat from components

Starting 120V	Amps / 208V	Operatir 240V	ng Amps 277V	Input Watts	Lamp ANSI	Initial Lumens	Lamp Hours	Catalog Bronze	Numbers White
.9/.8				86	S62	6,300	24,000	WP2CSH70	WP2CSH70V
.6 / .8	.4/.5	.4/.3	.3/.4	91	S62	6,400	24,000	WP2CSH70QT	WP2CSH700
3.0 / 2.5				115	S54	9,500	24,000	WP2CSN100	WP2CSN100
1.5 / 1.1				115	S54	9,500	24,000	WP2CSH100	WP2CSH100
.9 / 1.1	.6/.6	.5 / .6	.4 / .5	115	S54	9,500	24,000	WP2CSH100Q1	WP2CSH100
1.6 / 1.6	.9/.9	.8 /.8	.7 /.7	188	S55	16,000	24,000	WP2CSH150QT	WP2CSH150
2.8/2.2				94	M98	5,600	15,000	WP2CH70	WP2CH70W
.7/8	.4/.5	.4/.4	.3/.4	90	M98	5,600	15,000		
1.0 / 1.2	.6/.7	.5/.6	.4 /.5	129	M90	9,000	15,000	WP2CH100QT	WP2CH100C
.9/1.3	.5/.8	.4/.7	.4 / .6	150	M150	12,000	15,000	WP2CH125PS0	WP2CH125P
1.3 / 1.6	1/1	.7 / .8	.6/.7	185	M102	14,000	15,000	WP2CH150PS0	WP2CH150P
1.1 / 1.6	.6/.9	.5/.8	.5/.7	185	M107	12,500	10,000	WP2CH150QT	WP2CH150C
.24	.17	.13	.11	29		1,800	12,000	WP2CF26	WP2CF26W
.3	.21	.16	.13	36		2,400	12,000	WP2CF32	WP2CF32W
.4	.25	.2	.17	46		3,200	12,000	WP2CF42	WP2CF42W
.8	.6	.5	.4	92		6,400	12,000		

Pulse Start

ons ber	Button Photocell Specify Photocell voltage Swivel Photocell Specify Photocell voltage		/PC /PCS	/PC /PCS
	Single fusing for 120 and 277 volt		/F	/F
	Double fusing for 208 and 240 volt		/FF	/FF
	Tamperproof screws		/TP	/TP
	Corrosion protected Wire Guard			
	Clear Polycarbonate Shield			
	Shade Glare Shield - Curved		SHC2A	SHC2W
	Shade Glare Shield - Rectangular		SHR2A	SHR2W
	New! Emergency Battery Back Up (for 26-42w Fluorescent		/E1	/E1
	models only) 277V:		/E2	/E2
cUL)us		Photometrics	Dimensio	ns

See pages 170-177 for Photometrics

Emergency Battery Back Up:

Ballast

R-HPE120V

HX-HPF OT

R-NPF 120V

R-HPF 120V

HX-HPF QT

HX-HPF QT

HX-NPF 120V

HX-HPF QT

HX-HPE OT

Bodine "Coldpak" will operate the WP2 42watt CFL lamp for 90 minutes if power fails. Rated -20°C to +55°C. Battery is a maintenance free Prismatic optics designed to minimize glare NiCad with 7-10 year life.

The design of the WP2FC Wallpack is protected by U.S. Patent D561,376, Canadian Patent 111944. China Patent ZI 200530120059.6. and

Taiwan Patent D126,173.

IES Files • Installation Instructions

Patents:





32

WP2C Cutoff

Cutoff Wallpack reduces glare. For 70-150W HPS, 70-150W MH or 42W Compact Fluorescent, All aluminum precision die cast construction with tempered glass lens. 30° cutoff strip included. Lamp supplied.



WP2CSH70W

WP2CSH70QTW

WP2CSN100W

WP2CSH100W

WP2CSH100QTW

WP2CSH150QTW

WP2CH100QTW

WP2CH125PSQW

WP2CH150PSQW

WP2CH150QTW

14" 35.6 cm

22.9 0

8 1/2" >= 21.6 cm



WP2C Smart Pack

Sensor controlled WP2 SmartPack

in 42 watt CFL cutoff & 84 watt CFL

0º F/-18ºC. Sensor has 180º

Finish: Bronze

detection and controls up to 250

White

refractor models. Starting temperature

watts. 120 volts only. Lamp supplied.

1

CFL refractor: 84 watt Max.

▲ WP2CF42MS ▲ WP2CF42MSW

/F

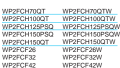
/FF

/TP

White

Bronze

White WP2ECSH70 WP2FCSH70W WP2ECSH70OT WP2FCSH70QTW WP2ECSN100 WP2ECSN100W WP2FCSH100 WP2FCSH100W WP2FCSH100QT WP2FCSH100QTW WP2FCSH150QT



Less than 10% lumens above 80 for minimum glare

WP2FC Full Cutoff

Finish:
Bronze

Fully shielded, Full Cutoff Wallpack. Full

Cutoff optics for 70-150W HPS, 70-

150W MH or 42 watt CFL. Full Cutoff

Cap/Ignitor cradle and EZ mount knock-

Friendl

1

optics with flat tempered glass lens.

outs for easy wiring. Lamp supplied.

White

▲ WP2F84MS ▲ WP2F84MSW /PC /PCS /PC /PCS /F /F /FF /FF

/TP

/E1

Bronze

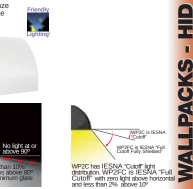
/TP GDWP2FCW GDWP2FCW







Side View 30' Double Look Down Lens 33



π

0

oð

Pick the Cutoff You Need WP2FCSH150QTW Fully Shie Full Cutor WP1FC





Standard Wallpack WP1 Low light levels on ground. Lots of light in sky

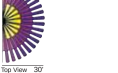






120 volt only

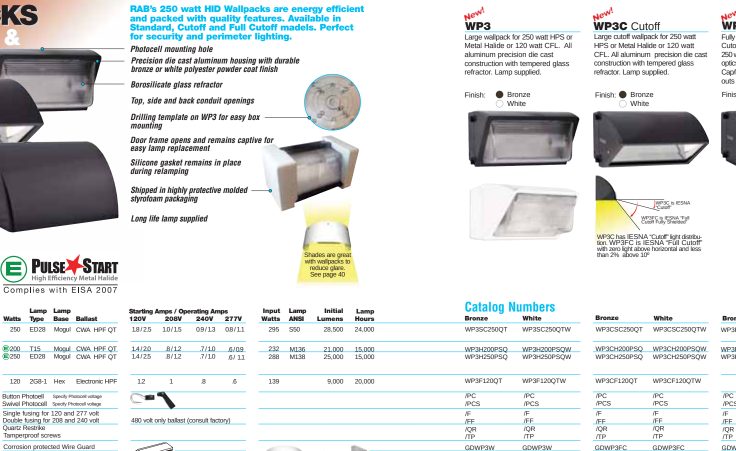












CEL

ø

QI

l I

WALLPACKS

Specifications 🖤

UL Listing:

Suitable for wet locations

Housing: Die cast aluminum, 1/2" NPS tapped top, both sides and back for conduit or photocell. Hinged door frame. Continuous silicone rubber gasket.

Reflector:

Specular anodized aluminum, removable Chip and fade resistant Bronze or White for installation. Symmetrical light pattern polyester powder coat finish. maximizes distance between fixtures.

WALLPACKS

WP3, WP3C

NDREC

Fully Shielded Full Cutoff

Fully Shielded

ull Cutoff Optic

Friendly

Product Information

PSQ & QT=Quad Tap=120 / 208 / 240 / 277 volts

High Pressure Sodium

Lamp supplied with fixture Metal Halide

Lamp supplied with fixture

Compact Fluorescent

Factory Installed Options

Add suffix to catalog number

(E) = Pulse Start

Accessories



resistant borosilicate glass. Socket:

4ky Pulse Rated Mogul Porcelain socket with nickel plated screw shell and spring loaded center contact

RAB[®] TEL 888 RAB 1000 FAX 888 RAB 1232

Prismatic optics designed to minimize glare and throw light down and out. WP3 Heat WP3C/WP3FC: Tempered glass lens

Finish:

Patents:

Ê

Watts

250

CFL

Lamp Lamp

120 2G8-1 Hex

Quartz Restrike

Tamperproof screws

Shade - Rectangula

Shade - Curved

Refractor

Corrosion protected Wire Guard

Type Base Ballast

The design of the WP3FC Wallpack is protected by U.S. Patent D584.445. Canadian Patent D127,159, Mexico Patent 28575, Taiwan Patent D130019 and China patent pending.

Info Online 24/7 www.rabweb.com

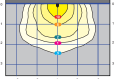
Spec sheets • EZ Lighting Layouts Photometrics • Wiring Diagrams IES Files • Installation Instructions

1

(fits WP3 only)

34

Wire Guard GDWP3W



Photometrics See Page 172 for add'l Photometrics

250w HPS @ 20' Mounting Height

Rectangular Glare Shield SHR3

(fits WP3/WP)

Curved Glare Shield SHC3

(fits WP3/WP)



400 1.8 1.3 -@400 - 1.4 -

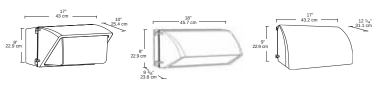
Dimensions

SHC3W

SHR3W

SHC3A

SHR3A



vew! WP3FC Full Cutoff Fully shielded, Full Cutoff Wallpack. Full

Cutoff optics for 250 watt HPS, 200-250 watt MH or 120 watt CFL. Full Cutoff optics with flat tempered glass lens. Cap/Ignitor cradle and EZ mount knockouts for easy wiring. Lamp supplied.

O White



Finish:
Bronze



Bronze	White	Bronze	White
WP3CSC250QT	WP3CSC250QTW	WP3FCSC250QT	WP3FCSC250QTW
WP3CH200PSQ	WP3CH200PSQW	WP3FCH200PSQ	WP3FCH200PSQW
WP3CH250PSQ	WP3CH250PSQW	WP3FCH250PSQ	WP3FCH250PSQW
WP3CF120QT	WP3CF120QTW		
/PC /PCS	/PC /PCS	/PC /PCS	/PC /PCS
/F	/F	/F	/F
/FF	/FF	/FF	/FF
/QR	/QR	/QR	/QR
/TP	/TP	/TP	/TP
GDWP3FC	GDWP3FC	GDWP3FC	GDWP3FC
SHC3A	SHC3W		
SHR3A	SHR3W		

35

Note: Guard and Shield may be used together for extra vandal resistance







New!

WP4C Cutoff

RAB's largest cutoff wallpack for

400 watt HPS or 320 - 400 watt

glass refractor. Lamp supplied.

Metal Halide, All aluminum precision

die cast construction with tempered

WP4FC Full Cutoff

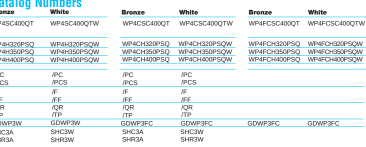
Fully shielded, Full Cutoff Wallpack. Full Cutoff optics for 400 watt HPS or 320-400 watt MH. Full Cutoff optics with flat tempered glass lens. Cap/Ignitor cradle and EZ mount knock-outs for easy wiring. Lamp supplied.

Finish:
Bronze White





WP4C has IESNA "Cutoff" light distribution. WP4FC is IESNA "Full Cutoff" with zero light above horizontal and less than 2% above 10°



Specifications .

UL Listing:

Fixtures can be wired with 90°C supply wiring if supply wires are routed 3" away from ballast.

Housing:

polvester powder coat finish. Die cast aluminum, 1/2" NPS tapped top, both sides and back for conduit or WP4C/WP4FC Cutoff Lens: photocell. Hinded refractor frame Tempered glass. Continuous silicone rubber gasket.

Chip and fade resistant Bronze or White

The design of the WP4FC Wallpack is protected

by U.S. Patent D583,977, Canadian Patent

D127,110, Mexico Patent 28574, Taiwan Patent D130.020 and China patent pending.

Reflector: Specular anodized aluminum, removable for installation. Symmetrical light pattern maximizes distance between fixtures.

Refractor:

Prismatic optics designed to minimize glare and throw light down and out. WP4 Heat resistant borosilicate glass.



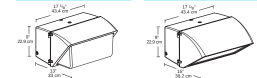




€ 400 — 1.4 —

30

.5









DH

1

WALLPACKS

WALLPACKS **YARD BLAST DOWN BLASTE**



Down Blaster

Product Information		Watts	Lamp Type	Lamp Base	Ballast
High Pressure Sodium Lamp supplied with fixture		70 150	ED17 ED17		R-NPF 120V R-NPF 120V
Metal Halide Lamp supplied with fixture	PS	70 100			NPF-HPF 120\ NPF-HPF 120\
Compact Fluorescent Lamp supplied with fixture	ewi	65	Oct	Medium	NPF 120V
Accessories				arm 1 5/8	24) 3" pipe diameter

ameter with gray polyester powder coat finish.

Heavy duty Photocontrol swivels to
Heavy duty Photocontrol swivels to face desired direction
Shipped in highly protective molded
Precision die cast aluminum housing with durable polyester powder coat paint
24" Mounting arm (YARM24) available
Mounting hardware included — 💦 🍋
Hydroformed aluminum reflector for ~ V maximum light output

High Pressure Sodium, Metal Halide and Compact Fluorescent. Photocell Controlled Dusk-to-Dawn

Porcelain 4kv pulse rated socket with spring loaded contacts

Lamp supplied

2.1/1.6

4.5/3.2

21

1.1

.9

Yard Light.



¥ 35° Cutoff Below Horizontal

86

170

90

135

Yard Blaster Light Distribution	Full Cutoff <u>45% more li</u> on the job	ght		
Starting Amps / Operating Amps 120V 208V 240V 277V	Input	Lamp	Initial	Lamp
	Watts	ANSI	Lumens	Hours

S62

S55

M98

M90

6,300

16,000

5 600

9.000

4,300

24,000

24,000

15.000

10.000

8,000

Yard Blaster 70W MH & 100W HPS

70 watt HPS and 70 & 100 watt Metal Halide. Photocell controlled for automatic Dusk-to-Dawn operation. Die cast aluminum housing with silver gray polyester powder coat paint. 24" curved mounting arm available. Open rated lamp supplied

Finish: Silver Gray



Yard Blaster

65 watt CFL model, Button Photocell controlled for automatic Dusk-to-Dawn operation. Die cast aluminum housing with silver gray polyester powder coat paint. 24" curved mounting arm available. Min. starting temp - 25°C. Lamp supplied.

Finish: Silver Gray



12		
	YLS150	YDS70 YDS150
		YDH70 YDH100
		YDF65
	YARM24	YARM24



Includes all mounting hardware.

Patents:

YLS70 YLH70

YLF65

Weight:

YLH70

YLF65

Fixture Ibs

YLS150 10.6 YLS70 7.7

.7

7.7

Specifications 🖤

UL Listing: Suitable for wet locations

Housing: Precision die cast aluminum with gray polyester powder coat finish

Refractor: Acrylic Reflector:

Hydroformed aluminum Finish:

Standard finish is chip and fade resistant silver gray polyester powder coating.

Socket: Porcelain 4kv Pulse Rated with spring loaded center contact



The designs of RAB fixtures are protected under U.S. and international intellectual property laws. EPAs: Fixture EPA YLS150 .9

Replacement Lamps Ballasts LMV175 BYM175 PCYB LHPS70 BYHPS70 BYHPS150 PCYB LHPS150 LMH70/O N/A LMH100/O N/A LCFL65 N/A

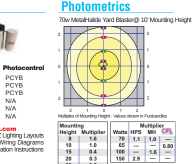
38

N/A Spec sheets • EZ Lighting Layouts Photometrics • Wiring Diagrams IES Files • Installation Instructions

PCYB

N/A

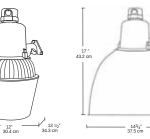
N/A

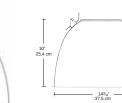


25 0.2

Dimensions







39

The "SHADE" Convert existing RAB Yard Blaster

and most similar 70-175 watt

"barn light" fixtures to a Cutoff

spread. Kit includes: cutoff shield/

reflector and 2 attachment clips.

Finish: Natural Aluminum

0

oð

T

1

Friendly Barn Light. Full cutoff 70 and 150 watt HPS, 70 and 100 watt MH and 65 watt CFL, 45% more fixture with full-circle cutoff beam downlight than conventional barn lights. Light is cut off 35º below horizontal. Lamp supplied. Easy 5 minute field installation.

Down Blaster

Finish: Silver Gray Housing Finish: Natural Aluminum Shade







Fits clip-on Barn Li Hubbell GE



TEL 888 RAB 1000 FAX 888 RAB 1232

YLS70 YLH70 YLH100

YLF65 YARM24

Catalog Numbers

Yard Blaster

Larger size 150 watt High Pressure

automatic Dusk-to-Dawn operation.

curved mounting arm available.

Sodium model. Photocell controlled for

Die cast aluminum housing with silver

gray polyester powder coat paint. 24"

150W HPS

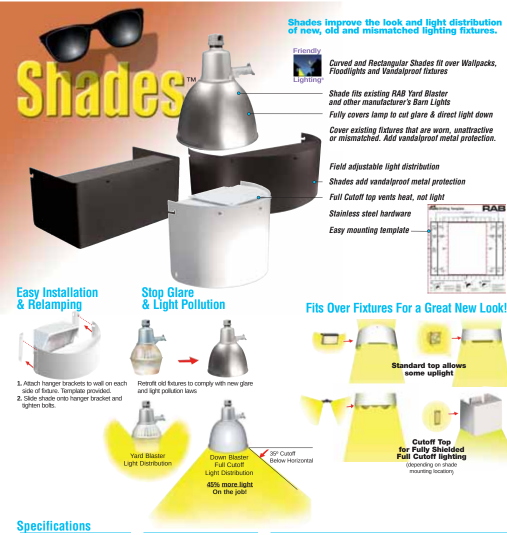
Lamp supplied.

Finish: Silver Gray

1141

45.7

SHY



Material: Die formed aluminum, 2mm thick

Finish: Chip and fade resistant bronze or bright white polyester powder coat finish.

Customized Shades: Consult factory for custom finish colors. sizes, shapes and cut-outs.

Hardware: Stainless steel nuts, bolts and lock washers. Aluminum "L" brackets.



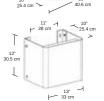
The design of RAB Shades is protected by U.S. Patents D545480, D544989.

Patents:



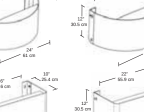
RAB





25.4 cr

- 50.8 cm



41





TEL 888 RAB 1000 FAX 888 RAB 1232

m

SHAD

1

WALLPACK



10 watt or 13 watt High Performance LED Floodlights. An affordable solution for long life and reliable Spot and Flood lighting.

HBLED10 replaces a 60 watt PAR Halogen

HBLED13 replaces a 100 watt PAR Halogen

All LFLOODs come equipped with Glare Hood

Rugged die cast aluminum housing with powder coat finish

Buy with confidence



Available with 10 watt or 13 watt Light Engine

Weatherproof high temperature silicone gaskets



Flood

Includes field switchable flood and spot reflectors

Set screw to secure hood

Heavy duty mounting arm with internal O-ring, locking teeth, and stainless steel screw

EZ Grip locknut matches fixture finish and can be adjusted with fingers, pliers or 🥔 a screwdriver

Product Information	Lamp Watts	Input Watts	Voltage	Color Temp.	Spot Beam Angle	Spot Lumens	Spot LPW	CRI	Flood Beam Angle	Flood Lumens	Flood LPW	Operating Hours
LED LIGHT ENGINE	10	13.2	100-240	Cool	29	400	30	61	75	338	25	50.000
Supplied with fixture	10	13.3	100-240	Warm	28	350	26	75	75	297	23	50,000
	13	15	100-240, 277	Cool	26	820	54	69	65	724	47	50,000
	13	15	100-240, 277	Warm	27	461	30	86	65	461	30	50,000

Specifications 🖤

UL Listing: Suitable for wet locations. Suitable for mounting within 4' of the ground.

LED Light Engine: Multi-chip 10W or 13W high output long life LED

10W Driver: Constant Current, Class 2, 120V-240V, 50/60 Hz, 350mA, .2 -.1 Amps 1kv Surge Protection

13W Driver: Constant Current, Class 2 100V-277V, 50/60 Hz, 4kv Surge Protection 100-240VAC: .3-.15 Amps 277VAC: .15 Amps. 720mA Lumen Maintenance:

The LED will deliver 70% of its initial lumens at 50,000 hours of operation.



Housing: Precision die cast aluminum housing, lens

operation, most efficient output and

junction temperature.

Stainless steel screw.

maximum LED life by minimizing LED

frame

Heatsink:

Swivels:

Gaskets:

California Title 24: Cast aluminum patent pending thermal LFLOOD complies with California Title 24 management system for optimal heat sinking. The LFLOOD is designed for cool building and electrical codes

Finish:

Green Technology: RAB LEDs are Mercury and UV free.

IESNA LM-79 & LM-80 Testing: RAB LED luminaires are tested by independent laboratories in accordance with IESNA LM-79 and have received the

Fully adjustable with sure-grip locks. 1/2" NPS threaded arm with serrated locking swivel fits all standard mounting Department of Energy "Lighting Facts" label. covers. Color matched EZ Grip lock nuts. LM-80 lumen depreciation test results are available upon request.

High temperature silicone

42

Patents:

under utility patents pending in the U.S., Canada and China.

IES Files . Installation Instructions

installation.

LFLOOD 10

Bullet shape die cast aluminum flood

with 10 watt LED Light Engine.

Equivalent to 60W PAR Halogen.

Comes with flood reflector installed.

Optional spot reflector included for field

New!



Catalog Numbers

Bronze

HBLED10A

HBLED10YA

Catalog number

Dimensions

8 ¹/2" 21.6 c

7.6 cm

Black White

For Black, White or Verde Green finish

add suffix B. W. or VG after Bronze

в W Verde

Green

VG

Bronze Black

HBLED13A

HBI ED13YA

Catalog number

21.6

7.6 cr

White

For Black, White or Verde Green finish add suffix B, W, or VG after Bronze

W В

Greet

VG



New!

LFLOOD 13

for field installation.

Finish:

Bronze

Black

Bullet shape die cast aluminum flood

with 13 watt LED High Performance

Halogen. Comes with flood reflector

Light Engine. Equivalent to 100W PAR

installed. Optional spot reflector included





1

FLOODLIGHTS

Use with STL360 (Catalog # STL360W) Heat Sink

Reflector

Driver LED Patent Pending Thermal Management System



Great for entranceway lighting.



soffit mounting with a sensor...

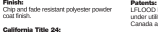


and landscape lighting.





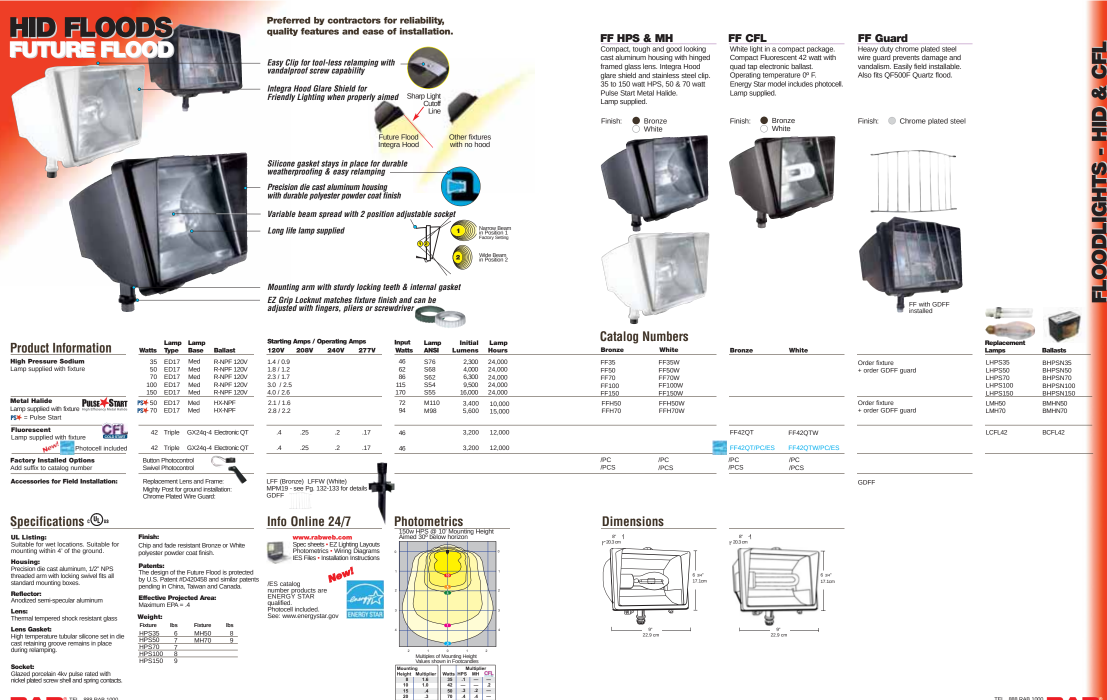






LFLOOD heatsink technology is protected





RAB[®] TEL 888 RAB 1000 FAX 888 RAB 1232 www.rabweb.com

44

25 .2

100 .6 150 1.0





Mid-size HID floodlight. Easy to install. Easy to afford. The EZ Flood.

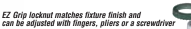
New Design

New 2" Integra Hood for Friendly Lighting reduces light trespass and glare when properly aimed

- Hinged lens frame is captive during relamping
- Silicone gasket for durable weatherproofing
- Hydroformed reflector is field adjustable to horizontal or vertical lamp positions



Precision die cast aluminum housing and lens frame with polyester powder coat finish



Input Lamp

46 S76

62 S68

86 \$62

91 \$62

115 S54

130

188 S55

72 M110

90 M98

<u>129</u> 150 M90

185

185

Watts ANSI

S54

S55

M150

M107

M102

Initial

2,300

4,000 6300

6.300

9.500

9.500

16,000

16,000

3.400

5.600

9.000

12.000

12,500

14,000

Lumens

Lamp

Hours

24,000

10.000

15.000

15.000

15.000

10.000

15,000

Long life lamp supplied

Starting Amps / Operating Amps

208V 240V 277V

4/ 5 4/ 3 3/ 4

.9 / .9 .8 / .8 .7 / .7

.3/.3

<u>.6/.7</u>.5/.6 .4/.5 .5/.8 .4/.7 .4/.6

IES Files • Installation Instructions

Fixture lbs

MH50 12

MH70 MH100

MH150

The design of the EZ Flood is protected by

13

13 15

.4/.5

.3/.3

.5/.7

.6/.7

.6/.6.5/.6

.7/.8 .4/.5 .4/.4 .3/.4

1/1.0 .7/.8

1.0/1.6 .6/ .9 .5/.8

Info Online 24/7

www.ral

Effective Projected Area:

Maximum EPA = .6

Weight:

Fixture lbs

HPS38 HPS50

HPS70

HPS100

HPS150 1.3

Patents:

46

Taiwan and Mexico

120V

.5/.4

1.0/.6

<u>.6 / .8</u> 1.5 / 1.1

2.3 / 1.5

1.6 / 1.6

.6/ .6

1.0/1.2

.8/1.3

1.4 / 1.6

.9/1.1

9/



Ballast

R-HPF 120V

R-HPF 120V

R-HPE 1201/

HX-HPF OT

R-HPF 120V

HX-HPF QT

R-HPF 120V

CWA-HPF QT

CWA-HPF QT

CWAOT

HX-HPF QT

Lamp Lamp

Button Photocontrol

Swivel Photocontrol

Lens Frame:

easy access.

Finish:

Precision die cast aluminum. Hinged for

Chip and fade resistant Bronze or White

polvester powder coat finish.

Ground Mounting:

Product Information	Watts	Туре	Base
High Pressure Sodium	35	ED17	Med
Lamp supplied with fixture QT = Quad Tap = 120 / 208 / 240 / 277volts	50	ED17	Med
QT = Quad Tap = 120 / 208 / 240 / 277volts	70	ED17	Med
	70	ED17	Med
	100	ED17	Med
	100	ED17	Med
	150	ED17	Med
	150	ED17	Med

124 50 ED17 Med HX-HPFQT 1254 70 ED17 Med HX-HPFQT Metal Halide Lamp supplied with fixture PSX = Pulse Start 100 ED17 Med HX-HPFQ1 PSQ & QT=Quad Tap=120 / 208 / 240 / 277volts 150 ED17 Med 150 ED17 Med

Factory Installed Options Add suffix to catalog number

U

Accessories for Field Installation Chrome Plated Wire Guard Glare Hood - 6"

Specifications 🖤

UL Listing: Suitable for wet locations. Suitable for mounting within 4' of the ground.

Socket: Housing: Porcelain 4ky Pulse Rated socket with Precision die cast aluminum, 1/2" NPS threaded arm with locking swivel. nickel plated screw shell.

Reflector: Hydroformed aluminum. Field adjustable vertical or horizontal.

Lens Gasket:

High temperature tubular silicone set in die Use the new MPM19 PVC cast retaining groove remains in place Mighty Post with aluminum cap during relamping. for sturdy installation.



Photometrics

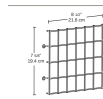


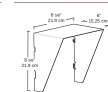
















lens frame and hydroformed reflector.

Field adjustable vertical and horizontal

lamp positions. 35-150w HPS.

White

Bronze finish and horizontal lamp

Catalog Numbers

White

position shown.

EZSH35

EZSH50 EZSH70

EZSH70OT

EZSH100QT

EZSH150QT

EZSH100

EZSH150

Lamp supplied.

Finish: Bronze

New!

New! EZ Flood MH

Versatile MH Floodlight with hinged Heavy duty chrome plated steel wire lens frame and hydroformed reflector. quard prevents damage and vandalism. Easy field installable 6" Glare Hood Field adjustable vertical and horizontal lamp positions. 50-150w QT MH. field installs in minutes to further reduce glare and light tresspass. Lamp supplied.

Finish:
Bronze White



Showr

EZ Guard & Hood

Guard Finish: Chrome

Bronze White

Hood Finish:



П



nepiacement	nepiacemen
Lamps	Ballasts
LHPS35	BHPSH35
LHPS50	BHPSH50
LHPS70	BHPSH70
LHPS70	BHPSH70QT
LHPS100	BHPSH100
LHPS100	BHPSH100Q
LHPS150	BHPSH150
LHPS150	BHPSH150Q

LMH50	BMHH50QT
LMH70	BMHH70QT
LMH100	BMHH100QT
LMH125PS	BMHH125PSQ
LMH150	BMHH150QT
LMH150PS	BMHH150PSQ

EZH6W EZH6





/PCS



ite
ite

 Bronze	White	

_		
	EZHH50QT	EZHH50QTW
	EZHH70QT	EZHH70QTW

EZHH50QT	EZHH50QTW
EZHH70QT	EZHH70QTW
EZHH100QT	EZHH100QTW
EZHH125PSQ	EZHH125PSQW
EZHH150QT	EZHH150QTW
EZHH150PSQ	EZHH150PSQW
/PC	/PC

/PCS

GDEZW (chrome finish)



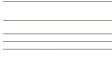


/PC /PC /PCS /PCS

EZSH50W EZSH70W EZSH70QTW EZSH100W EZSH100QTW EZSH150W EZSH150QTW

position shown

Bronze





Easy to rotate lamp position!

with Guard

Easy to open!



Showr

White

with Hood





47



24,000 24 000 24.000 24.000 24,000 24,000

HID FLOODS Flex Flood®





Lamp Lamp Type Base

ED17 Med

Single fusing for 120 and 277 volt

Double fusing for 208 and 240 volt

HID: Porcelain 4KV Pulse Rated socket

with nickel plated screw shell. CFL: Plug in type, GX24q-4 base

ED17 Med

Watts

70

70

100

100

150

150

PS¥ 50

PS 70

PS¥100

\$125

\$150

150

42

Wire Guard

Socket:

Button Photocell

Swivel Photocell

Base

Ballast

R-HPF 120V

HX-HPF OT

R-HPF 120V

HX-HPF OT

R-HPF 120V

HX-HPF QT

HX-HPF QT

HX-HPF QT

HX-HPF QT

CWA-HPF QT

HX-HPF QT

CWA-HPF QT

Triple GX24q-4 Electronic HPF

Product Information

High Pressure Sodium Lamp supplied with fixture OT = Quad Tap = 120 / 208 / 240 / 277 volts

Metal Halide
Lamp supplied with fixture
PS¥ = Pulse Start
PSQ & QT=Quad Tap=120 / 208 / 240 / 277 volts

Compact Fluorescent CFL Lamp supplied with fixture

Factory Installed Options Add suffix to catalog number

Accessories

Specifications 🚇

UL Listing: Suitable for wet locations. Suitable for mounting within 4' of the ground.

Housing: Precision die cast aluminum, with 1/2" NPS

Lens locking Swivel Arm, Wall Bracket Trunnion Tempered thermal shock resistant glass 3/16" thick

Reflector Anodized aluminum, Field adjustable beam lamp position

or Slipfitter

Lens Gasket: High temperature one piece molded silicone spread. Rotates 90° for horizontal or vertical set in die cast retaining groove. Remains in place during relamping

Maximum EPA: 1.1

Lens Frame & Glare Shield: Precision die cast aluminum. Hinged for easy

Ground Mounting: Use the new MPM19 PVC Mighty Post access. Phillips head screws for added security. with aluminum cap for sturdy in Effective Projected Area

Finish: Chip and fade resistant Bronze or White polvester powder coat finish



Specification grade HID floodlight with cutting edge design, architectural quality, superior features and mounting options at competitive prices.

Integra Hood glare shield for Friendly Lighting when properly aimed Silicone aasket for durable



See page 50 for the 400w FXL

Precision die cast aluminum housing with durable bronze or white polvester powder coat finish

Anodized aluminum reflector rotates for horizontal or vertical lamp position

Input

Watts

86

91

115

130

170

188

69

91

129

150

185

185

46

Medium base 4kv pulse rated socket (Two field adjustable socket positions allow fine tuning of beam spread)



Starting Amps / Operating Amps

208V

.9/ .9 8/8

4/5

.4/.4

.3/.5

.6/.7

.5/.8

.8 / 1.1

.25

The design of the FlexFlood is protected by

ZL200530004905.8, ZL200530004903.9. ZL200530004906.2, ZL200530004902.4,

Taiwan Patents D113250, D113248, and

Fixture lbs

MH50

MH70

www.rabweb.com

MH100

MH150 18

15

<u>16</u> 17

.6

(standard

120V

.9/.8

1.5 / 1.1

6/8

.9/1.1 .6/

2.3/1.5

1.6 / 1.6

.6/.6

.7 / .8

1.0 / 1.2

.8/1.3

1.3 / 1.8

100

Patents:

D113252 Weight:

Fixture lbs

HPS70 17

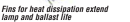
HPS100

HPS150

48

4

1.4/1.6 1.0/1.0





240V

4/3 3/4

.5/.6

.3/.3

.4/.4

.5 / .6

.4 / .7

.7 / .8

.7 / .9

.2

277V

.4/.5

9/8

.3/.3

.3/.4

.4/.5

.4/.6

.6 / .7

.6/.8

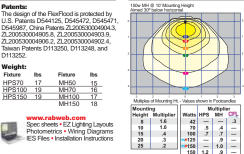
.17



Catalog Numbers Initial Lamp ANSI Lumens Hours Bronze 6,300 24,000 FX70 FX70W S62 S62 6 300 24 000 EX7001 EX70OTW S54 9.500 24.000 EX100 FX100W 9,500 24,000 S54 FX100QTW FX100Q7 S55 FX150W 16.000 24.000 FX150 16,000 24,000 FX150QTW S55 FX150Q M110 3,400 10,000 FXH50Q FXH50QTW 5,600 15,000 M98 FXH70QT FXH70QTW M90 9.000 15.000 FXH100QT FXH100QTW M150 12,000 15,000 FXH125PSQ FXH125PSQW M102 14,000 15,000 FXH150PSQ FXH150PSQW M107 12,500 10,000 FXH150QT FXH150QTW 3.200 12.000 FXF42QT EXE42OTW



Photometrics



Dimensions

FlexFlood[®] Swivel

Medium base HPS, MH or CFL

specification grade flood with Integra

Hood glare shield and 1/2" heavy

duty swivel arm. Lamp supplied.

Bronze

White

Finish[.]





FlexFlood[®] Wall Mount

Medium base HPS, MH or CFL

wall mounting bracket. Bracket

provides 2 different Full Cutoff

as uplight. Lamp supplied.

Finish:
Bronze

Wall Mount only

Bronze

Bronze

EX70X

FX70XQT

FX100XQT

FX150XQT

FXH50XQ1

FXH70XQT

FXH100XQT

FXH125XPSQ

FXH150XPSQ

FXH150XQT

FXF42XQT

FX100X

FX150X

FXX

White

FXXW

Whit

EX70

FX70

FX10

FX10

FX15

FX15

FXH

FXH

FXH

FXH

FXH[·]

FXH

EXE.

Integra Hood glare shield and fixed

Mounting angles. Can be mounted

White

specification grade flood with





FlexFlood[®] Trunnion

Medium base HPS, MH or CFL

Hood glare shield and Trunnion

Finish:
Bronze

mounting bracket. Lamp supplied.

White

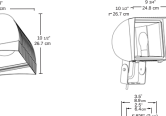
specification grade flood with Integra

Slipfitter only White Bronze White

EXSE

te	Bronze	White	Bronze	White
0XW	FX70T	FX70TW	FX70SF	FX70SFW
0XQTW	FX70TQT	FX70TQTW	FX70SFQT	FX70SFQTW
00XW	FX100T	FX100TW	FX100SF	FX100SFW
00XQTW	FX100TQT	FX100TQTW	FX100SFQT	FX100SFQTW
50XW	FX150T	FX150TW	FX150SF	FX150SFW
50XQTW	FX150TQT	FX150TQTW	FX150SFQT	FX150SFQTW
I50XQTW	FXH50TQT	FXH50TQTW	FXH50SFQT	FXH50SFQTW
70XQTW	FXH70TQT	FXH70TQTW	FXH70SFQT	FXH70SFQTW
100XQTW	FXH100TQT	FXH100TQTW	FXH100SFQT	FXH100SFQTW
1125XPSQW	FXH125TPSQ	FXH125TPSQW	FXH125SFPSQ	FXH125SFPSQW
150XPSQW	FXH150TPSQ	FXH150TPSQW	FXH150SFPSQ	FXH150SFPSQW
1150XQTW	FXH150TQT	FXH150TQTW	FXH150SFQT	FXH150SFQTW
42XQTW	FXF42TQT	FXF42TQTW	FXF42SFQT	FXF42SFQTW

/PC /PCS	/PC /PCS	/PC /PCS	/PC /PCS	/PC /PCS	/PC /PCS
/F	/F	/F	/F	/F	/F
/FF	/FF	/FF	/FF	/FF	/FF
GDFX	GDFX	GDFX	GDFX	GDFX	GDFX





FlexFlood[®] Slipfitter

slipfitter mount for 2 3/8" diameter

White

FXSFW

11

0

0ð

П

FLOODLIGHTS

Medium base HPS, MH or CFL

specification grade flood with Integra Hood glare shield and

tenons. Lamp supplied.

Finish:
Bronze









HID FLOODS Flex Flood[®] XL



Ξ

Watts

250

400

E200

250

E320

a350

E400

Button Photocel

Swivel Photocell

Specification Grade 400 and 250 watt HID floodlight with cutting edge design. architectural quality, superior features and mounting options at competitive prices.

Integra Hood glare shield for Friendly Lighting when properly aimed

Silicone gasket for durable weatherproofing & easy relamping

Precision die cast aluminum housing with durable bronze or white polyester powder coat finish

Slipfitte

Mogul base 4kv pulse rated socket (Two field adjustable socket positions allow fine tuning of beam spread)

Anodized aluminum reflector Fins for heat dissipation extend

Trunnion

Add Suffix: X Add Suffix: T Add Suffix: SF

Starting Amps / Operating Amps

120V 208V 240V 277V

1.8/2.5 1.0/1.5 0.9/1.3 0.8/1.1

3.7/3.5 2.2/2.2 1.9/1.9 1.6/1.7

0.8/1.2 0.7/1.0 0.6/0.9

lamp and ballast life

Wall

1.4/2.0

250-400watts

Initial Lamp

28 500 24 000

50.000 24.000

19.000 15.000

30,000 20,000

33,000 20,000

M138/M153 22,000 12,000

M135/M155 40,000 20,000

Lumens Hours

70-175watts

See Page 48

Input Lamp

S51

M136

M131

M132/M154

Watts ANSI

295 S50

464

232



HPS or MH specification grade flood

fixed wall mounting bracket. Bracket

with Integra Hood glare shield and

Mounting angles. Factory wired for

277V. Can be mounted as uplight.

Bronze

White

provides 2 different Full Cutoff

Lamp supplied.

Finish:

FXL Trunnion

HPS or MH specification grade flood with Integra Hood glare shield and Trunnion mounting bracket. Factory wired for 277V. Lamp supplied.

Bronze Finish[.] White

FXL Slipfitter HPS or MH specification grade flood with Integra Hood glare shield and slipfitter mount for 2 3/8" diameter tenons. Factory wired for 277V. Lamp supplied.

White

Finish:
Bronze



FXL with

Integra Hood

Other fixtures

with no hood

oð FLOODLIGHTS

n

0



Bronze

FXL250TQT

FXL400TQT

FXLH200TPSQ

FXLH250TPSQ

FXLH320TPSQ

FXLH350TPSQ

FXLH400TPSQ

/PC

/F

/FF

/480

GDEXI

/PCS

White

/PC

/F

/FF

/480

GDEXI

/PCS

Bronze White FXSFW EXSE

Bronze White FXL250TOTW FXL250SEQT FXL250SEQTW FXL400TQTW FXL400SFQTW FXL400SFQ1 FXLH200TPSQW FXLH200SFPSQ FXLH200SFPSQW FXLH250TPSQW FXLH250SFPSQ FXLH250SFPSQW FXLH320TPSQW FXLH320SFPSQ FXLH320SFPSQW FXLH350TPSQW FXLH350SFPSQ FXLH350SFPSQW FXLH400TPSQW FXLH400SFPSQ FXLH400SFPSQW /PC /PC

/PCS	/PCS
/F	/F
/FF	/FF
/480	/480
GDFXL	GDFXL

Specifications 🖤

Product Information

QT = Quad Tap = 120 / 208 / 240 / 277 volts

PSQ =Quad Tap=120 / 208 / 240 / 277 volts

High Pressure Sodium

Lamp supplied with fixture

Lamp supplied with fixture

Factory Installed Options

Add suffix to catalog number

Metal Halide

Accessories

E = Pulse Start

UL Listing: Suitable for wet locations. Suitable for mounting within 4' of the ground.

Housing: Precision die cast aluminum, with Wall Bracket Trunnion or Slipfitter

Anodized aluminum, Field adjustable beam spread.

Lens Frame & Glare Shield: Precision die cast aluminum. Hinged for easy access. Phillips head screws for added security.

Finish: Chin and fade resistant Bronze or White polvester powder coat finish.

Reflector:



Double fusing for 208 and 240 volt 480V models available (consult factory) Wire Guard

Single fusing for 120 and 277 volt

Pulse Start

Complies with EISA 2007

Base Ballast

ED18 Mogul

T15 Mogul

ED28 Mogul

ED28 Mogul

ED28 Mogul

ED28 Mogul

Lamp Type Lamp

High Efficiency Metal Halid

ED18 Mogul CWA-HPF QT

CWA-HPF OT

CWA-HPF QT

CWA-HPF QT

CWA-HPF QT

CWA-HPF QT

CWA-HPF QT

Socket:

HID: Porcelain 4KV Pulse Rated mogul base socket with nickel plated screw shell. CFL: Plug in type, GX24q-4 base

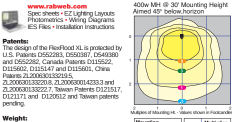
> Lens Tempered thermal shock resistant glass, 3/16" thick

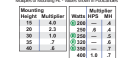
Lens Gasket: High temperature one piece molded silicone set in die cast retaining groove. Remains in place during relamping.

Effective Projected Area: Maximum EPA: 2.0



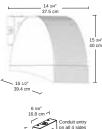
P	h	n	t	n	m	e	tr	i	cs
		U	•	v		v	••		00





(E400 —





Catalog Numbers

FXL250XQTW

FXL400XQTW

FXLH200XPSQW

FXLH250XPSQW

FXLH320XPSQW

FXLH350XPSQW

FXLH400XPSQW

/PC

/FF

/480

GDEXI

/PCS

FXL250XQT

FXL400XQT

FXLH200XPSQ

FXLH250XPSQ

FXLH320XPSQ

FXLH350XPSQ

FXLH400XPSQ

/PC

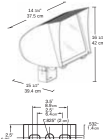
/F

/FF

/480

GDFXL

/PCS







1.4/2.5 0.8/1.5 0.7/1.3 0.6/1.1 288 2.6 / 3.2 1.5/1.8 1.3/1.6 1.2/1.4 365 3.3/3.6 1.9/2.11.7/1.8 1.4/1.6 400 3.5/4.0 2.0/2.3 1.8/2.0 1.5/1.8 450 Specify Photocell voltage

Info	Online 24/7
	www.rabweb.com

Spec sheets • EZ Lighting Layouts Photometrics • Wiring Diagrams

IES Files • Installation Instructions

lbs

31

32 32 32

and D552282, Canada Patents D115522.

ZL200630133220.8, ZL200630014233.3 and

D115602, D115147 and D115601, China

Patents 7I 200630133219.5



pendina.

New Integra Hood for Friendly Lighting. HID FLOODS Awesome performance with quality and value Floodzilla® Trunnion Floodzilla[®] Slipfitter from this compact 400 & 250 watt HID flood. OODZILL New clean design, compact, tough and Floodzilla with integral slip fitter for New! good looking cast aluminum housing O.D 2 3/8" tenon size. Slipfitter joint with 2" Integra Hood, steel trunnion adjusts over 180º arc. Factory wired 2" Integra Hood reduces light trespass and glare mount for easy surface mounting and for 277V. aiming flexibility. Factory wired for Better heat sinking of components Lamp supplied. 277V. Lamp supplied. Reflector designed for precise beam control Finish: Bronze Finish: Bronze Precision die cast aluminum housing Guard Finish: with durable bronze powder coat finish 4" and 9" Hoods, Wire Guard and Polycarbonate Shield optional Stainless Steel External Hardware Sharp Light Cutoff Line Long Life Lamp supplied Floodzilla Other fixtures Integra Hood with no hood Supplied with 3' of STW cord (trunnion only) in minutes. Ruaaed Trunnion or Slip Fitter Mountina Pulse¥Start E) High Efficiency Metal Halide

Product Information

High Pressure Sodium Lamp supplied with fixture

Metal Halide Lamp supplied with fixture (E) = Pulse Start PSQ & QT=Quad Tap=120 / 208 / 240 / 277 volts

Factory Installed Options Add suffix to catalog number

Accessories for Field Installation

Glare hood 4" length Glare hood 9" length Polycarbonate shield Wire Guard

Weight:

Fixture lbs

HPS250 33 HPS400

Patents:

Button Photocontrol

Swivel Photocell Twistlock PC

Watts Туре

> 250 ED18 Moaul

(E)200 T15

250 ED28 Moaul

E320 ED28 Mogul

E350

Complies with EISA 2007 Lamp Lamp Circuit /

Base

400 ED18 Mogul CWA HPF QT

Mogul

6400 ED28 Mogul CWA HPF QT

480 volt only ballast (consult factory)

Effective Projected Area:

Maximum EPA with 4" hood = 1.7 Maximum EPA with 9" hood = 2.0

China Patents ZL200630133217.6 &

ZL200630133221.2, Taiwan patents

w.rabweb.com

Spec sheets • EZ Lighting Layouts Photometrics • Wiring Diagrams

IES Files . Installation Instructions

D121170 & D121172.

Fixture lbs

MH200 MH250

MH320

MH350 31 31

MH400

30 31 31

Maximum EPA = 1.3

ED28 Mogul CWA HPF QT

Voltage

CWA HPF QT

CWA HPF OT

CWA HPF QT

CWA HPF QT

Specifications 🖤

UL Listing: Suitable for wet locations. Suitable for mounting within 4' of the ground.

Housing: Precision die cast aluminum

Reflector:

High quality anodized aluminum

Lens: Tempered thermal shock resistant glass Lens Gasket: Molded one-piece silicone in die cast

retaining groove to remain in place during relamping

Socket: Glazed porcelain 4ky pulse rated with nickel plated screw shell and spring contacts.

Finish:

Chip and fade resistant Bronze polyester powder coat finish.

30 35 1.0

22/22 .8/1.2 .8/1.5 1.5/1.8 1.9/2.1	1.9/1.9 .7/1.0 .7/1.3 1.3/1.6 1.7/1.8	1.6/1.7 .6/.9 .6/1.1 1.2/1.4 1.4/1.6	464 232 288 368 400	S51 M136 M138 M132 M131	50,000 19,000 22,000 30,000 33,300	24,000 15,000 12,000 20,000 20,000	
2.0/2.3	1.8/2.0	1.5/1.8	450	M135	40,000	20,000	
			Specify	y Photocell	voltage		

Lamp

ANSI

Input

Watts

Initial

Lumens

Lamp

Hours

19,000	15,000	FZH200P
22,000	12,000	FZH250P
30,000	20,000	FZH320P
33,300	20,000	FZH350P
40,000	20,000	FZH400P
oltage		/PC
		/PCS
		/PCT
		/490

outurog iturinooro	
FZS250QT	FZS250SFQT
FZS400QT	FZS400SFQT
FZH200PSQ	FZH200SFPSQ
FZH250PSQ	FZH250SFPSQ
FZH320PSQ	FZH320SFPSQ
FZH350PSQ	FZH350SFPSQ
FZH400PSQ	FZH400SFPSQ
/PC	/PC
/PCS	/PCS
/PCT	/PCT

Catalog Numbers

/480

Hood. Shield

Floodzilla® & Guard Glare Hoods field install in minutes to further reduce glare and light tresspass. Available in 4 1/2" or 9" lengths. Guard is chrome plated heavy gauge wire to provide protection

Glare Hood Bronze

Chrome plated



Polycarbonate Shield 1/4" thick clear polycarbonate shield protects lens and lamp. Standoffs securely attach the shield to the cover





BHPSH400QT

BMHH200PSQ BMHH250PSQ

BMHH320PSQ

BMHH350PSQ

BMHH400PSQ

FLOODLIGHTS

Wire Guard Can be used with 4" & 9" glare hood



~ 4¹/2°

FZH4 (4" length Glare hood) FZH9 (9" length Glare hood) GDFZP (Polycarbonate shield) GDFZW (Wire Guard)

12¹/4" 31.1 cm

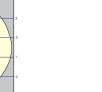


Poles, Bullhorns and Mounting Brackets available See pages 84-85



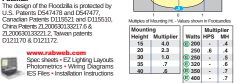
TEL 888 RAB 1000 FAX 888 RAB 1232







400 1.0 .8



.7

Starting Amps / Operating Amps

240V 277V

208V

Floodlighting

120V

1.8 / 2.5

3.7 / 3.8

1.4/2.0

1.4/2.5

2.6/3.2

3.3/3.6 1.9/

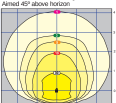
3.5/4.0 2.0/





 Sign & Wall Lighti

Photometrics 400w HPS @ 30' Mounting Heigh Aimed 45° below horizon

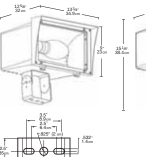




ign & Wall Lighting	
00w HPS @ 10' Mounting Distance	
kimed 45º above horizon	

Dimensions

141/4



Fits 2 3/8" 5cm (OD)

12⁵/8" 32 cm



HID FLOODS MEGAFLOOD Mega performance, quality and value from state-of-the-art 400 & 250 watt HID floods with a full range of mounting options and accessories. How The Reflector Adjusts Die cast door frame held captive when opened Precision die cast aluminum housing with **3 Position Stops** durable bronze polyester powder coat finish Anodized aluminum reflector adjusts arrow Bear for variable beam spread Lamp supplied Ballast compartment separated by anodized aluminum die formed wall Silicone aasket for durable weatherproofing & easy relamping Rugged mounting Trunnion or Slipfitter models



Ballast

CWA-HPF

CWA-HPF

CWA HPF QT

CWA HPF QT

CWA HPF OT

CWA HPF OT

CWA HPF QT

PULSE START E High Efficiency Metal Halide Complies with EISA 2007

Single fusing for 120 and 277 volt.

Double fusing for 208 and 240 volt 480 volt ballast (consult factory)

Lamp Lamp

Timo Base

Button Photocontrol

Swivel Photocontrol

Polycarbonate Shield

Wire Guard

Hoods

ELECTRICAL

Product Information

· ····································	marco	Jpc	Dusc
High Pressure Sodium	250	ED18	Mogul
Lamp supplied with fixture	400	ED18	Mogul
Metal Halide	E 200	ED28	Mogul
Lamp supplied with fixture	E 250	ED28	Mogul
(E) = Pulse Start	E 320	ED28	Mogul
PSQ & QT=Quad Tap=120 / 208 / 240 / 277 volts	E) 350	ED28	Mogul
r o q o q i = quau i ap=120/200/240/217 Volts	 (E)400	ED28	Moaul

Factory Installed Options Add suffix to catalog number

Accessories for Field Installation Add suffix to catalog number

Specifications 🖤

UL Listing:

Suitable for wet locations. Suitable for mounting within 4' of the ground. 5/32" thick

Housing:

One-piece die cast aluminum with die cast door frame held captive when opened. relamping. Reflector:

Unique mechanism provides field adjustable beam spread. Patent pending. High quality anodized aluminum eliminates redirected energy to prolong lamp life. Contoured for maximum horizontal and vertical beam dispersion.

Finish: Chip and fade resistant Bronze polvester

Effective Projected Area: powder coat finish. Maximum EPA = 2.0 Maximum EPA with 9" hood = 4.0



spring loaded center contact.

MEGH4

MEGH9

Tempered thermal shock resistant glass, Lens Gasket:

High temperature extruded silicone set in die Weight: cast retaining groove. Remains in place during Fixture

relamping.	HPS250	33	MH200	31	
	HPS400	36	MH250	34	
			MH320	34	
			MH350	34	
and 600 volts, reinforced with cat's eyes for			MH400	34	
Socket: Porcelain socket pulse rated 4kv, 1500 watts and 600 volts, reinforced with cat's eyes for added durability, Silicone and fiberglass #14 gauge socket leads rated for 200°C. Plated sorew shell designed to resist corrosion with			legaflood is pr 772 and D570		d by

54

h	The design of the Megaflood is protected by	LMH2
n	U.S. Patents D565772 and D570024,	LMH2
	Canadian Patents D121989 and D121991,	LMH2
	China Patent ZL200730149208.0. Taiwan patent	
	D127426 and patents pending in China and	LMH3
		LMH3
	Taiwan.	LMH4

See page 170-177 for photometrics

Photometrics

Innut Lamp

Watts ANSI

S50

S51

M136

M138

M132

M131

M135

Specify Photocell voltage

295

464

232

400

450



Lamp

Hours

24.000

15,000

12,000

20,000

20,000

20.000

Life

Lamp Initial

Lumens

29,000 24 000

50,000

19,000

22,000

30,000

33 300

40.000

Replacement	Replacement
Lamps	Ballasts
LHPS250	BHPSH250QT
LHPS400	BHPSH400QT
LMH175MOG	BMHH175QT
LMH200PS	BMHH200PSQ
LMH250	BMHH250QT
LMH250PS	BMHH250PSQ
LMH320PS	BMHH320PSQ
LMH350PS	BMHH350PSQ
LMH400	BMHH400QT
LMH400PS	BMHH400PSQ



Mounting template for trun

Catalog Numbers

MEGS250QT

MEGS400QT

MEGH200PSQ

MEGH250PSQ MEGH320PSQ

MEGH350PSQ

MEGH400PSQ

/PC

/FF

/480

GDMEGW

GDMEGP

MEGH4

MEGH9

/PCS

New!

MegaFlood® Trunnion

allows easy surface mounting for

aiming flexibility. Factory wired with

QT CWA-HPF ballast and 3-foot

flexible cord. Adjustable aiming over

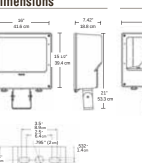
180º arc. Mounting can be locked

securely in place. Factory wired for

277V. Lamp supplied.

Finish:
Bronze

Megaflood with steel trunnion mount



New!

MegaFlood[®] Slipfitter

cast slipfitter for 2 3/8" O.D. tenon

size. Slipfitter joint adjusts over 180°

Megaflood with heavy duty, die

arc. Factory wired for 277V.

Lamp supplied.

Finish:
Bronze

Finish: Chrome Poles, Bullhorns and Brackets available (see page 84-87) 1

Shield MegaFlood[®] & Guard

Clear polycarbonate shield and

accidental breakage.

MegaFlood[®] Hoods Heavy duty hoods cut down on chrome plated wire guard protects need it. Available in 4" and 9" MegaFlood against vandalism and

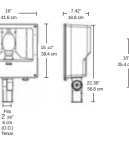
glare and direct light where you sizes for easy on site installation.

Finish: Clear Finish: Bronze



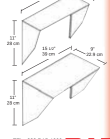
MEGS250SFQT MEGS400SFQT		
MEGH200SFPSQ		
MEGH250SFPSQ		
MEGH320SFPSQ		
MEGH350SFPSQ		
MEGH400SFPSQ		
/PC	/PC	/PC
/PCS	/PCS	/PCS
/F	/F	/F
/FF	/FF	/FF
/480	/480	/480
GDMEGW	GDMEGW	GDMEGW
GDMEGP	GDMEGP	GDMEGP
MEGH4	MEGH4	MEGH4
MEGH9	MEGH9	MEGH9





16"

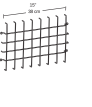




15 1/2"

~10 cr

55









Quad Tap Ballast standard for

Starting Amps / Operating Amps

240V 277V

1.6/1.7

.6/.9

1.2/1.4 368

14/16

1.5/1.8

.6/1.1 288

.9/1.3 0.8/1.1

1.1/1.9

.7/1.0

.7/1.3

1.3/1.6

17/18

1.8/2.0

208V

1.0/1.5

2.2/2.2

.8/1.2

.8/1.5

1.5/1.8

19/21

20/23

Info Online 24/7

lbs

www.rabweb.com Spec sheets • EZ Lighting Layouts

Photometrics • Wiring Diagrams

IES Files • Installation Instructions

Fixture lbs

120V

1.8/2.5

3.7/3.8

1.4/2.0

1.4/2.5

26/32

33/36

35/40

HID FLOO FLOODIA		BIG, powerful performance These state-of-the-art 100 have a full range of mount and accessories.	OÓ watt ting opt	HID floe	alue. xds	Hinge	Floodinator with steel trunnion mount allows easy surface mounting for aiming flexibility. Factory wired with QT CWA-HPF ballast and 3-foot flexible cord. Adjustable aiming over 180° arc. Mounting can be locked securely in	Floodinator® Slipfitter Floodinator® Slipfitter allows easy pole top mounting for aiming flexibility. Fits 2 38° O.D. tenon. Factory wired with OT CWA-HPF ballast. Adjustable aiming over 180° arc. Mounting can be locked securely in place. Lamp supplied.	6" and 12" Hoods Hood to help cut down on unnecessary glare is designed to attach to Floodinator. Die formed steel. Mounting hardware supplied. Hood can be used with wire guards. Easy field installation.	Steel Wire Heavy duty chror wire guard prote from accidental vandalism. Mour supplied. Easy fie	me plated steel cts fixture damage and hting hardware Id installation.
		Lamp supplied Silicone gasket for durable weatherproofing & easy relamping Quad Tap Ballast standard for 120/208/240/277 volts Anodized aluminum reflector adjusts for variable beam spread Stainless steel external hardware Ballast comnartment separated by	=	How The Reflector Adjusts 3 Position Narrow B Middle B	eam	Hinge	Finish: Bronze	Finish: Bronze	Finish: Bronze	Finish: Chron	
Product Information	, Lamp Lamp	anodized aluminum die formed wall - Rugged mounting Slip fitter Trunnion model also available Starting Amps / Operating Amps	Input	Lamp	Lamp	Lamp Life	Catalog Numbers	Poles, Bullhorns and Brackets available (see page 84-87)		Replacement	Replacement
FIGURE INFORMATION High Pressure Sodium Lamp supplied with fixture QT = Quad Tap = 120 / 208 / 240 / 277 volts	Watts Type Base Ballast 1000 ED25 Mogul CWA HPF QT 1000 ED25 Mogul CWA HPF 480	120V 208V 240V 277V 480V 72/9.5 42/55 36/48 3.1/42 23/23	Watts 1100 1100		40,000 40,000	Hours 20,000 20,000	FNS1000QT FNS1000/480	Bronze FNS1000SFQT FNS1000SF/480	Bronze	LHPS1000 LHPS1000	Ballasts BHPSH1000QT BHPSH1000/480
Metal Halide Lamp supplied with fixture PSQ & QT=Quad Tap=120 / 208 / 240 / 277 volts	1000 BT56 Mogul CWA HPF QT 1000 BT56 Mogul CWA HPF 480	6.0/9.0 3.5/52 30/45 26/3.9 1.9/23	1080 1080		110,000 110,000	20,000 20,000	FNH1000QT FNH1000/480	FNH1000SFQT FNH1000SF/480		LMH1000 LMH1000	BMHH1000QT BMHH1000/480
Factory Installed Options Add suffix to catalog number	Button Photocell Swivel Photocell Single fusing for 120 and 277 volt. Double fusing for 208 and 240 volt.	Specify Photocell voltage Specify Photocell voltage					/PC /PCS /F /FF	/PC /PCS /F /FF			
Accessories for Field Installation Add suffix to catalog number	Wire Guard Hood 6" 12"						GDFN FNH6 FNH12	GDFN FNH6 FNH12	FNH6 FNH12	GDFN	

Specifications 🕮

UL Listing: Suitable for wet locations. Suitable for

mounting within 4' of the ground. 5/32" thick Housing: Lens Gasket: One-piece die cast aluminum with die cast

Lens:

relamping.

Socket:

door frame held captive when opened.

Reflector: Unique mechanism provides field adjustable variable beam spread. Patent

pending. High quality anodized aluminum and 600 volts, reinforced with cat's eyes for eliminates redirected energy to prolong added durability. Silicone and fiberglass #14 lamp life. Contoured for maximum gauge socket leads rated for 200°C. Plated horizontal and vertical beam dispersion. screw shell designed to resist corrosion with spring loaded center contact.

Finish:

Chip and fade resistant Bronze polyester powder coat finish.





High temperature extruded silicone set in die Weight: cast retaining groove. Remains in place during Fixture Ibs Fixture lbs HPS1000 75 MH1000 68

Patents: Porcelain socket pulse rated 4KV, 1500 watts

56

The design of the Floodinator is protected by U.S. Patents D567980 and D572396, Canadian Patents D121990 and D121998, China Patents ZL200730149207.6 & ZL200730149212.7 Taiwan patent D127687, along with more patents pending in Canada, Taiwan, China and Mexico.

Effective Projected Area:

Maximum EPA with 6" Hood: 5.9

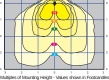
Maximum EPA with 12" Hood: 8.1

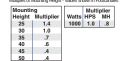
Maximum EPA: 4.0



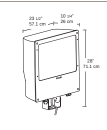
Photometrics

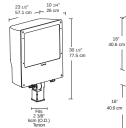
1000w HPS @ 30' Mounting Height Aimed 30° below horizontal

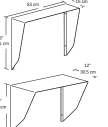




Dimensions







15 cm

213/4"







INCANDESCENT **H SYSTEM FLOO**



Sockets: Porcelain with all copper current carrying components

60°

Flood

PAR38

Lamps offer a variety of beam

Specifications 🖤

Suitable for wet locations. Suitable for

mounting within 4' of the ground.

accessory hood or visor

Can be aimed above horizontal with

spread choices to fit your application

Spot

PAR38

UL Listing:

Housings: Die cast aluminum with powder coat finish

Swivels:

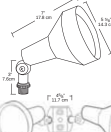
Lamps: Medium base PAR-38 lamps up to 150 watts. Halogen lamps give brighter light and choice of beam spreads.



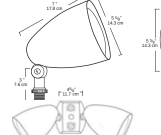


The designs of RAB fixtures are protected under U.S. and international intellectual

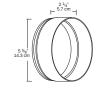
www.rabweb.com Wiring Diagrams



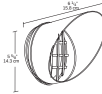
17¹/2" 44.8 сп



15¹/2[°] 39.4 cm







Black White

HV1B HV1W HV1VG

Green

integral metal grill and tempered glass lens for maximum glare reduction and lamp protection.

Die cast aluminum visor with

Finish: Bronze

Black

White

Verde Green

1

1

G

FLOODLIGHT

HV Visor

Finish: Bronze Black White Verde Green

Guard protects lamp from damage

and vandalism. Die cast aluminum.

Fits both H101 and HB101. Can be

combined with HH1 Hood or used

HG Guard

alone.



Visor includes glass & guard

No glass with guard

HB101 with HG1 Guard

H101 with HG1 Guard

H101 with HV Visor

Bronze

HV1A



TEL 888 RAB 1000 FAX 888 RAB 1232







HH1B HH1W HH1VG

Black Bronze HG1A

59

Green White HG1B HG1W HG1VG



INCANDESCENT LF FLOODS



Compact Halogen Floodlights with quality features and great looks at low prices. Rugged die cast aluminum housing with polyester powder coat finish

Deep Glare Shield

Weatherproof lens and gasket

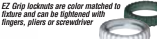
Glare shield rotates to direct the light

No - rust stainless steel external hardware



Minimal lower shield lip sheds water and leaves

- "O" Ring seal for full weather protection
- Rugged mounting arm has 1/2" threads and pivots 180°





Info Online 24/7

www.rabweb.com

Product Specifications

Wiring Diagrams Installation Instructions

Product Information

Watts	Lamp Type	Lamp Base	Volta
50	MR16	Bipin GU5.3	12
60	PAR16	Medium	120
50* *Also acce	PAR20 pts 75w PAR16	Medium	120

Low Voltage Sleek 16 Flood

Low voltage MR16 flood with die cast aluminum housing, integral glare shield and tempered lens. Sleek good looks with minimal size. Supplied with 36" SPT-1 cord for installation on low voltage systems. MR16 lamp, 50 watt max. Lamp not supplied.

Bronze Black Finish[.] White Verde Green





Sleek 16 Flood

PAR16 floodlight with die cast

with 6" leads and ground wire.

Bronze
 Black

White

Verde Green

max. Lamp not supplied.

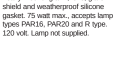
Finish[.]

aluminum housing, integral glare

looks with minimal size. Supplied

Medium base PAR16 lamp, 60 watt

shield and tempered lens. Sleek good





PAR20 Flood

Rugged die cast floodlight with

heavy mounting arm, lens, glare



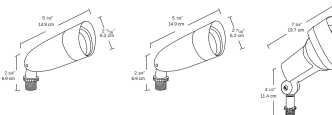


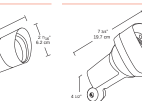
RAB floodlights let you put the light where you want it. Their compact size and clean design blend with landscaping. You see the light, not the fixture.

Verde	Verde
oers	

Verde Bronze Black White Green LFP16A LFP16B LFP16W LFP16VG LF20A LF20B LF20W LF20VG

Dimensions







- PAR

FLOODLIGHTS



Specifications 🖤

mounting within 4' of the ground.

1/2" NPS threaded arm with serrated locking swivel fits all standard mounting

boxes. EZ Grip locknuts color matched

Precision die cast aluminum

Swivels

to fixture.

Housings:

UL Listing: Suitable for wet locations. Suitable for

Sockets:

Patents:

property laws.

Medium base porcelain with all copper

loaded center contact. LFM is bipin

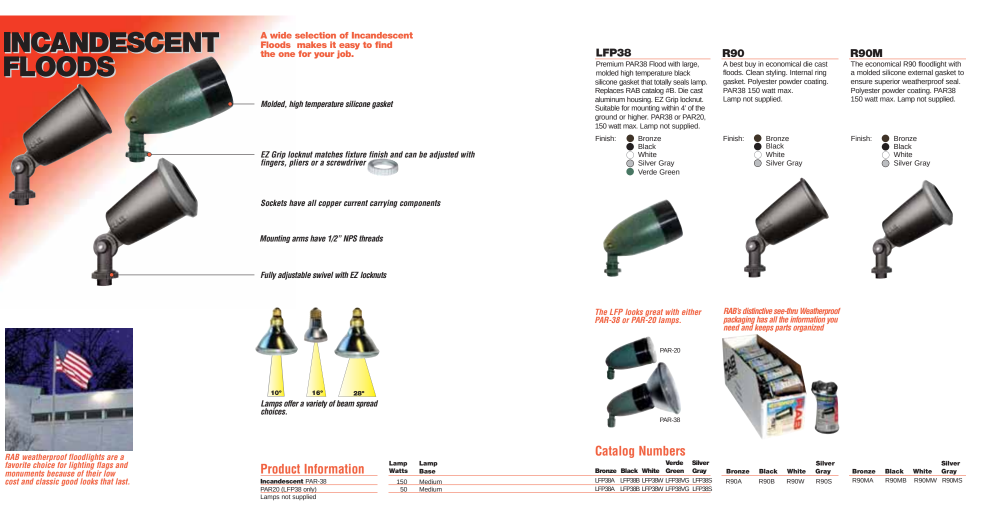
GU5.3 with 36" SPT-1 cord.

current carrying components and spring

The designs of RAB fixtures are protected

under U.S. and international intellectual





Specifications 🖤

RAB weatherproof floodlights are a favorite choice for lighting flags and

cost and classic good looks that last.

monuments because of their low

FLOODS

UL Listing: Suitable for wet locations.

Sockets: Porcelain with all copper current carrying components and spring loaded center contact.

Lamps R90 & R90M accept Medium base PAR38 lamps up to 150 watts. Halogen lamps give the brightest light and widest choice of beam spreads. Lamps not supplied.

Swivels:

Housings:

under U.S. and international intellectual property laws.

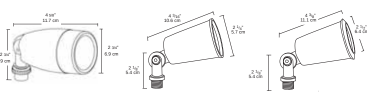
1/2" NPS threaded arm with locking

Info Online 24/7 www.rabweb.com Fully adjustable with sure-grip EZ locknuts. Wiring Diagrams Installation Instructions Product Specifications swivel fits all standard mounting covers.

Precision die cast aluminum.

Patents: The designs of RAB fixtures are protected





RAB[®] TEL 888 RAB 1000 FAX 888 RAB 1232

63



PAR 1 FLOODLIGHTS

QUARTZ FLOODS Specification Grade features and innovative design for extended lamp life, make the RAB Quartz Curve best in the industry. JRVE® Silicone gasket remains in place during relamping 5mm thick, tempered glass lens High quality 130 volt (for extended life) Quartz Halogen lamp. Lamp packed with protective cushion for easy installation Stainless steel external hardware Precision die cast aluminum housing with durable polvester powder coat bronze or white finish EZ Grip locknut matches fixture finish and can be adjusted with fingers, pliers or a screwdriver Stainless steel clip with vandalproof screw capability Integra Hood Glare Shield for Friendly Lighting® when properly aimed Fins for heat dissipation and extended lamp life Heat sinks for cooler operation to extend lamp and fixture life Strain Relief at Wire-Socket Attachment point

Product Information

Lamp supplied with fixture Accessory Wire Guard

Replacement Parts:

Lamp Cat#

LQ150

LQ200

LQ300

1.0500

and Taiwan Patent D124862.

Finish:

QF150F

QF200F

QF300F

OE500E

Patents:

Double Ended Quartz Haloger

Specifications 🖤

UL Listing:

Suitable for wet locations. Suitable for mounting within 4' of the ground. white polyester powder coating.

Housing:

Die cast aluminum, 1/2" NPS threaded arm with locking swivel fits all standard mounting covers.

Lens Gasket:

High temperature silicone gasket stays in place during relamping.

Reflector: Semi-specular apodized aluminum

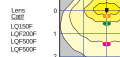
Socket: Porcelain RSC base sockets with gold plated spring loaded contacts and strain relieved 250°C Teflon insulated wires.

Tempered, thermal, shock resistant glass.



64

500w Quartz @ 15' Mounting Height Aimed 30° below horizon Chip and fade resistant bronze or bright 1



The design of the Quartz Curve is protected 0 by U.S. Patent D565 223. Canadian Patent Multiples of Mounting Ht. D121992, China Patent ZL200730149209.5

Mounting leight Multiplier 8 3.5 10 2.3 12 1.6 15 1.0 20 .6 25 .4 300 500

ww.rabweb.com Spec sheets • EZ Lighting Layouts Photometrics • Wiring Diagrams IES Files • Installation Instructions

			-
Lens Cat#	0	(
04505			 5

Lamp

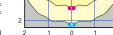
Watts

500

300

200

150









250°C Teflon coated socket

wires

Lamp

Туре

Photometrics

Т3

Т3

Т3

Т3



Features For Extended Lamp Life

NAME AND ADDRESS OF



	11
	L .
/ /	

Lamp

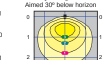
Base

Double Ended

Double Ended

Double Ended

Double Ended



10' 1.0

Initial

11,000

6,100

3.600

2,800

Lumens

Multiples of Mounting Ht - Values shown in Footrandles Multiplier Mounting Height Multiplier Watts Incand.

Gold nlated

and socket fusion. Problem

every time

socket contact

prevent lamp

free relamping

Lamp

Hours

2,000

2,000

2.000

2,000

150w Quartz @10' Mounting Height





Finish:

Bronze

White







QF500F Guard Heavy duty chrome plated steel wire guard prevents damage and vandalism. Easy field installation. Also fits FF flood.

Finish: Chrome plated steel



Catalog Numbers White

QF500FW

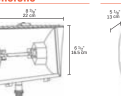
me	Bronze	White	Chrome	Bronze	White	Chrome	Bronze	e v	Vhite	
	QF300F	QF300FW								
				QF200F	QF200FW					
							QF150	- 0	F150FW	
DQF			GDQF			GDQF2				

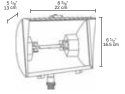
Dimensions

Bronze

QF500F

5 1/8" 13 cm





QF500F

Side view





Quartz Flood with Integra Hood



65



New!

Finish:

Quartz CURVE® 150 The Mini Curve. High quality die cast flood with rounded back and The Mini Curve. High quality die cast flood with rounded back and integral glare shield. Tempered glass lens. Gold plated socket contacts and 250°C Teflon coated wires for extended lamp life. 200 watt double ended 130 volt Quartz halogen lamp supplied.

integral glare shield. Tempered glass lens.Gold plated socket contacts and 250°C Teflon coated wires for extended lamp life. 150 watt double ended 130 volt Quartz halogen lamp supplied. C

П

FLOODLIGHTS

Bronze Finish:
Bronze

White



White

GDQF2



5 1/2" 14 cm

Sharp Light Cutoff Line











Great Shape. Great Moves.

Integra Hood Glare Shield minimizes glare

Precision die cast aluminum housing with durable powder coating

Thick, tempered glass lens with one piece molded silicone gasket

Highest quality 120V quartz lamp

Lamp packed with protective cushion for easy installation



Info Online 24/7

www.rabweb.com Spec sheets • EZ Lighting Layouts Photometrics • Wiring Diagrams IES Files • Installation Instructions

Full color packaging has product features, specifications and comprehensive Installation instructions.



Panning pivot allows side-to-side adjustment

EZ Grip locknut matches fixture finish and can be adjusted with fingers, pliers or a screwdriver



Unique panning pivot keeps lamp level for extended life

Swoop[®] 150

150 watt quartz Swoop Flood with silicone gasket, thick tempered glass lens and external cooling fins. 250°C Teflon coated wires for extended lamp life. Lamp supplied.

Finish:

Swoop[®] 300 300 watt quartz Swoop Flood with silicone gasket, thick tempered glass lens and external cooling fins. 250°C Teflon coated wires for extended lamp life. Lamp supplied.

White

FLOODLIGHTS - QUARTZ

TEL 888 RAB 1000 FAX 888 RAB 1232 www.rabweb.com

Bronze White



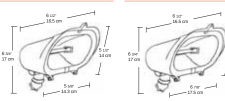


Finish:
Bronze



Catalog	Numbers		
Bronze	White	Bronze	White
Q1A	Q1W	Q3A	Q3W

Dimensions



UL Listing: Suitable for wet locations.

Housing: Precision die cast aluminum. 1/2" NPS threaded arm with three locking incandescent swivels. Fits all standard mounting covers.

Lens Gasket: High temperature silicone gasket stays in place during relamping.

Reflector: Semi-specular anodized aluminum

Socket: Porcelain RSC base sockets with spring loaded center contacts.

Lens: Tempered shock resistant glass



68

Finish: Chip and fade resistant durable powder

Lamp

Cat #

LQ150

LQ300

The designs of RAB fixtures are protected

under U.S. and international intellectual

and the second

coat finish.

100

Patents:

property laws.

Fixture

Q1

Q3

Replacement Lamps:



Photometrics

Multiples of Mounting Ht Values shown in Fo Multiplier 1.6 1.0 1.0 1.0 1.0 1.6 1.0 .7

QUARTZ FLOODS

High quality features make RAB Quartz Floods the best in the industry.

High quality 130 volt (for extended life) Quartz Halogen lamp supplied

Lamp packed with protective cushion for easy installation

Die cast hinged lens frame for easy relamping

Thick, tempered glass lens

Precision die cast aluminum housing with durable bronze or white polyester powder coat finish

Silicone gasket remains in place during relamping

Lamp

Туре

T3

ΤЗ

Т3

Info Online 24/7

Lam

Base

Double Ended

Double Ended

Double Ended

Initial

Lumens

6,000

9,500

33,000

Photometrics

Aimed 30º below horizontal

500w Quartz @ 15' Mounting Height

Lamp

Hours

2,000

2,000

2,000

Stainless steel lens clips

EZ Grip locknut matches fixture finish and can be adjusted with fingers. pliers or a screwdriver



RAB QF's are economical fixtures with brilliant light output. Excellent for residential, commercial and industrial use.

> Double Ended Quartz Halogen Lamp supplied with QF300 & 500 Lamp not supplied with QF1500

Lamp Product Information Watts 300 500 1500

Specifications 🖤

UL Listing: Suitable for wet locations

Housing: Die cast aluminum, 1/2" NPS threaded an with locking swivel fits all standard mounting boxes

Lens Gasket: High temperature silicone gasket stavs in

place during relamping. Sockets:

Porcelain RSC base sockets with spring loaded center contacts.

Lens: Tempered, shock resistant glass

Finish: Chip and fade resistant bronze or bright white polyester powder coating.

RAB[®] TEL 888 RAB 1000 FAX 888 RAB 1232 WWW 888 RAB 1232

		•
arm nt-	- 10	1
	Fixture	Lamp <u>Cat</u> <u>#</u>
in	QF300	LQ300

Reflector:

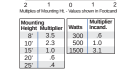
Repla

QF500 LQ500 QF1500 n/a

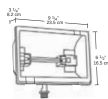
Semi-specular anodized aluminum

ent Lamps

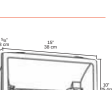
www.rabweb.com Spec sheets • EZ Lighting Layouts Photometrics • Wiring Diagrams IES Files • Installation Instructions

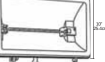


Dimensions









1500 watt quartz floodlight. Heavy duty die cast aluminum hinged lens frame permits easy relamping. Stainless steel locking clips. Accepts 1000 or 1500 watt, 208v, 240v, or 277v lamp. Lamp NOT supplied. Finish: Bronze

QF1500







QF500

Lamp supplied.

Finish:

500 watt economical quartz flood with

quality features: silicone lens gasket:

heat resistant 5mm thick tempered

lens; captive stainless steel locking

lens clips and heavy duty casting.

Bronze

White



Catal	og	Numbers

Bronze	White	Bronze
QF500	QF500W	

OE1500		
Q1 1000		



Bronze

QF300

QF300

300 watt economical quartz flood

with quality features: silicone lens

gasket; heat resistant 5 mm thick

tempered lens; captive stainless

steel locking lens clips and heavy

duty casting. Lamp supplied.

) White

Finish:
Bronze





QUARTZ WORKLIGHT) PORTABLES

Quality features and innovative design make RAB Worklights the contractor's choice.

Precision die cast aluminum housing with durable powder coating

Heavy duty clamp and hook

Cushioned, insulated handle

Thick, tempered glass lens

Silicone gasket for durable weatherproofing and easy relamping

Extra deep wire guard for safety

5' power cord with arounded plua

Info Online 24/7

www.rabweb.con Wiring Diagrams Installation Instructions

Product Specifications

High quality 130 volt (for extended life) Quartz Halogen lamp supplied. Packed with protective cushion for _ easy installation New!

QF150CL

volt lamp supplied.

Clamp: Black Fixture: Safety Yellow

on/off switch, tempered glass and

extra deep guard. 5' power cord

with grounded plug. 150 watt, 130

QF150P Light weight 150 watt worklight with Light weight 150 watt worklight with heavy duty clamp and hook for quick and easy positioning. Weatherproof

Fixture:

cushioned insulated handle for safe carrying and integra hood to reduce glare. Weatherproof on/off switch, tempered glass and extra deep guard. 5' power cord with grounded plug. 150 watt, 130 volt lamp supplied.

Stand: Safety Yellow

Bronze

Stand: Safety Yellow Fixture: Black Fixture:

QF500P

Light weight 500 watt worklight with

carrying, a weatherproof on/off switch,

5' power cord with grounded plug.

500 watt, 130 volt lamp supplied.

tempered glass and extra depth guard.

cushion insulated handle for safe



Get light on the job. You'll work safer and faster. Designed for electrical pros.

	Lamp	Lamp	Initial	Lamp	Catalog Numbers		
Product Information	Watts	Base	Lumens	Hours	Yellow fixture with black clamp	Black fixture with yellow stand	Black fixture with yellow stand
Double Ended Quartz Halogen	150	Double Ended RSC	2,800	2,000	QF150CL	QF150P	
Lamp supplied with fixture	500	Double Ended RSC	10,500	2,000			QF500P

Specifications 🕮

UL Listing: Suitable for wet locations

Housing: Precision die cast aluminum

Lens Gasket: High temperature tubular silicone in retaining groove remains in place during relamping.

Reflector

Porcelain with spring loaded contacts	QF150P
Socket:	QF150CL QF150P
Pebbled, anodized aluminum	

Tempered, shock resistant glass



Chip & fade resistant epoxy powder coating



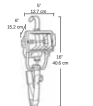


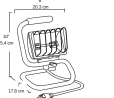


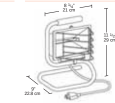








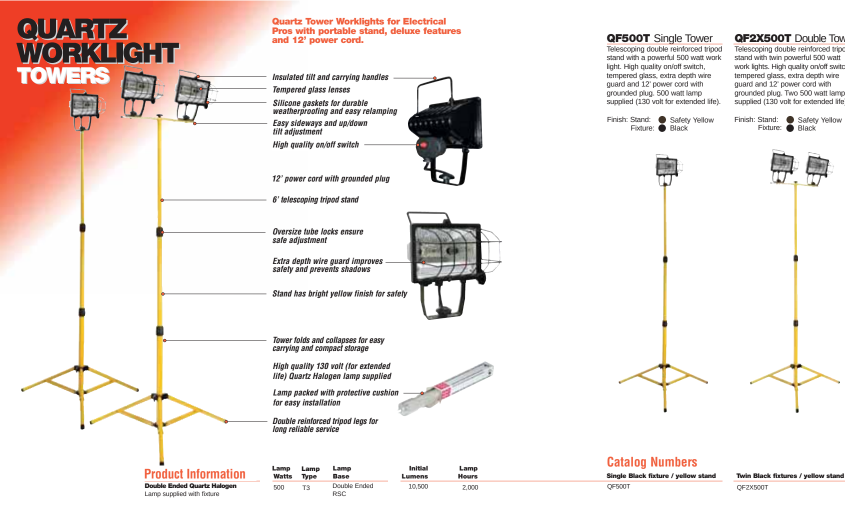






TEL 888 RAB 1000 FAX 888 RAB 1232





Specifications 🖤

UL Listing: Suitable for wet locations

Housing:

Finish: Precision die cast aluminum Chip and fade resistant epoxy powder coating Repla

Fixture

QF500T

QF2X500T

Power cord:

Heavy duty rubber clad with grounded plug.

ent Parts:

and the second

Lamp

Cat #

LQ500

LQ500

Lens Gasket: High temperature tubular silicone set in retaining groove to remain in place during relamping.

Reflector: Pebbled anodized aluminum

Socket: Porcelain with spring loaded contacts

Lens: Tempered, shock resistant glass



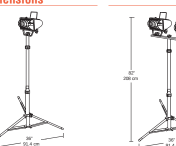
Info Online 24/7

Wiring Diagrams

ww.rabweb.com

Installation Instructions Product Specifications Dimensions

208 cm



QF2X500T Double Tower

stand with twin powerful 500 watt work lights. High quality on/off switch, tempered glass, extra depth wire guard and 12' power cord with grounded plug. Two 500 watt lamps supplied (130 volt for extended life).

Finish: Stand: Safety Yellow Fixture: Black

Telescoping double reinforced tripod



- QUARTZ WORKLIGHTS

FLOODLIGHTS



Portable Quartz towers put light where you need it on residential, commercial and industrial jobs.







RAB's LED Area Lighting features a cutoff fixture with 50,000 hours of dependable, low cost energy efficient lighting. Perfect for parking lots, parks and more.

ALED10 is equivalent to 70 watt HPS ALED13 and ALED20 are equivalent to a 150 watt Metal Halide

Weatherproof high temperature silicone gaskets

Die cast aluminum lens frame with tempered glass and double gasketing

LED Light Engine maintains 70% of rated lumens at 50,000 hours

13 & 20w models handle up to 277 Volts Buy with confidence RAB lighting -0 facts Fully Shielded, Full Cutoff Optics Fully Shielded Full Cutoff Optics Mounts easily to RAB's 4" square pre-drilled steel poles

Iumone

41

41

44

65

45

per Watt

Opera

Hours

50,000

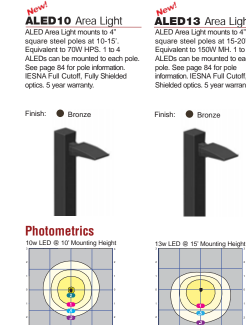
50,000

50 000

50.000

50.000

50.000



ÅLED13 Area Light ALED Area Light mounts to 4"

square steel poles at 15-20'. Equivalent to 150W MH. 1 to 4 ALEDs can be mounted to each pole. See page 84 for pole information. IESNA Full Cutoff, Fully Shielded optics. 5 year warranty.

ALED20 Area Light ALED Area Light mounts to 4" square steel poles at 15-20'. Equivalent to 150W MH. 1 to 4 ALEDs can be mounted to each pole. See page 84 for pole information. IESNA Full Cutoff, Fully Shielded optics. 5 year warranty.

Bronze

New

Finish:

2 ALED10's = 20 Watts 2 ALED13's = 26 Watts 2 ALED20's = 40 Watts

High Wattage

Arrangements



П

AREA LIGHTING

3 ALED10's = 30 Watts 3 ALED13's = 39 Watts 3 ALED20's = 60 Watts



4 ALED10's = 40 Watts 4 ALED13's = 52 Watts 4 ALED20's = 80 Watts

Multiples of Mounting Height - Values shown in Footcandle

Multiples of Mounting Height - Valu Mounting Height Multiplie 10 2.3 12 1.6 15 18 20

/		2	3		
es	2 shown in F	3 ootcandles	Ň	lultiples of N	1 Nounting H
			ſ	Mountir	ng
				Height	Multip
			- 1	10	4.0
			- [12	2.8
			- 1	15	1.8
			- 1	18	1.3
			- 1	20	10

			20	0.6
2	umbore	Order Pole	separa	tely:

Ostalan	Marine In a sea	Order Pole separa
Latalog	Numbers	See pages 84-85

ALED13		
ALED13Y		
		ALI
	-	ALI GD
GDWPLP		GD

1.0 0.7

15000		
LED20		
LED20Y		
DWPL20P		





Specifications 💩 UL Listing: Suitable for wet locations. Suitable for

1ky Surge Protection

100-240VAC: .5 Amps 277VAC: .125 Amps, 1000mA

Accessories

LED LIGHT ENGINE

Supplied with fixture

mounting within 4' of the ground.

Product Information

LED Light Engine: Multi-chip 10W, 13W or 2x10W high output long life LED

Lumen Maintenance: The LED will deliver 70% of its initial lumens 10W Driver: Constant Current, Class 2. 120V-240V, 50/60 Hz, 350mA, .2 -.1 Amps at 50,000 hours of operation.

Lamp Watts

10

10

13

13

20

20

Heatsink:

Polycarbonate Shield

Input

Watts

13.3

13.3

15

15

22 22

Cast aluminum thermal management system for optimal heat sinking. The ALED is designed for cool operation,

most efficient output and maximum LED life

by minimizing LED junction temperature.

Construction: 13W Driver: Constant Current, Class 2 Precision die cast aluminum housing and 100V-277V, 50/60 Hz, 4kv Surge Protection lens frame 100-240VAC: .3-.15 Amps

277VAC: .15 Amps, 720mA Gaskets: High temperature silicone 20W Driver: Constant Current, Class 2. 100V-277V, 47/63 Hz, 6kv Surge Protection

Finish: Bronze chin and fade resistant polvester powder coat finish.

RAB[®] TEL 888 RAB 1000 FAX 888 RAB 1232 WWW rabweb com

Lamp

Туре

LED

LED

I ED

I ED

LED

LED

Voltage

100-240

100-240

100-240, 277

100-240 277

100-240, 277

100-240, 277

Initia

Lumen

547

542

662

1401

*Consult factory for lumen output

ALED complies with California Title 24

Green Technology: RAB ALEDs are Mercury and UV free.

IESNA LM-79 & LM-80 Testing:

independent laboratories in accordance

with IESNA LM-79 and have received the

Department of Energy "Lighting Facts" label.

LM-80 lumen depreciation test results are

RAB LED luminaires are tested by

available upon request.

California Title 24:

Maximum EPA:

Fixed Arm =0.10

building and electrical codes

985

1064

Patents: The design of the ALED is protected by U.S. patent D608,040, D615,689 and patents pending in Canada, China, Taiwan and Mexico. ww.rabweb.com

CBI

92 Cool

45

66 Cool

87

Spec sheets • EZ Lighting Layouts Photometrics • Wiring Diagrams

Color

Temperature

Warm (Y) 2900K

Warm (Y) 3000K

70 Cool 5500K 71 Warm (Y) 2700K

5200K

4800K

GDWPI P

Mounting

6 8 2.8 1.6

10 12

Bronze

ALED10

ALED10Y

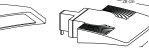
Height Multiplie

1.0

07

Dimensions







20w LED @ 20' Mounting Height

leight - Values shown in Footcandles nlier

0 25

0.6

Bronze

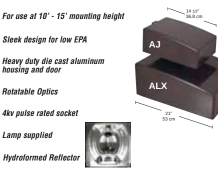
TEL 888 RAB 1000 FAX 888 RAB 1232



127 c



RAB's Small Scale Area Light "AL Junior" offers the same quality and value as its "Daddy" ALX. Available in pole, wall and flat wall mount models.



Silicone aasket seals optical compartment





Jev

'n

3

CÒ

п

0

AREA LIGHT

Wire

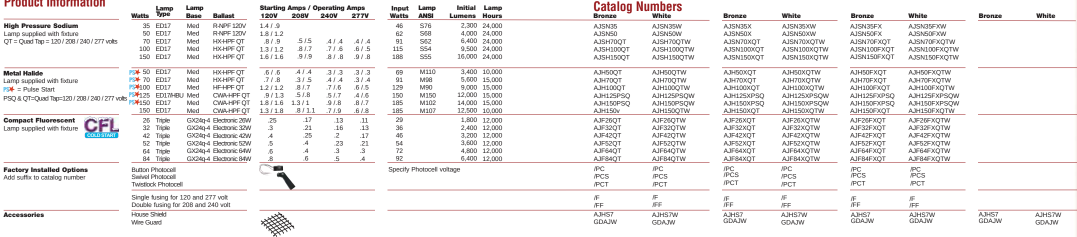
Guard

House Side Shield





Product Information



Specifications 🚇

UL Listing: Suitable for wet locations. Not suitable for mounting within 4ft of the ground.

Socket:

1.5

Construction: Die cast aluminum housing and door. Tether connects door to housing for safety.

Reflector High quality hydroformed semi-specular aluminum.

Finish:

Weather resistant polyester powder coat. Architectural Bronze or White finish with stainless steel hardware.

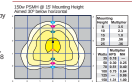
Patents: HID: Porcelain 4KV Pulse rated Medium The design of the AJ Area Light is protected by U.S. Patents D579,140, D579,141, base. Corrosion resistant screw shell with spring loaded center contact. CFL: Plug in type, GX24q-4 base D591,445, Canada patents D127,031, D127,040, D127,045, China patents ZL200830143714.3, ZL200830143713.9, Effective Projected Area: Maximum EPA = 0.8 with House Side Shield

7I 200830143712 4 Mexico natents 27395 28572, 28577 and Taiwan patents D129,808 and D131.622

78



Photometrics

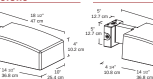


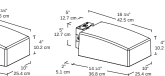
Multiples of Mounting Ht. - Values shown in Footcandle

Dimensions

10.8 cm

14 1/









79

20 2/





Product Information	Watts	Lamp Type	Lamp Base	Ballast
High Pressure Sodium Lamp supplied with fixture	250 400	ED18 ED18	Mogul Mogul	CWA-HPF CWA-HPF
Metal Halide Lamp supplied with fixture = Pulse Start PSQ & QT=Quad Tap=120 / 208 / 240 / 277 volts	 200 250 320 350 400 	ED28 ED28 ED28 ED28 ED28 ED28	Mogul Mogul Mogul Mogul Mogul	CWA HPF QT CWA HPF QT CWA HPF QT CWA HPF QT CWA HPF QT

Button Photocontrol

Single fusing for 120 and 277 volt.

Double fusing for 208 and 240 volt.

Porcelain socket pulse rated 4kv, 1500 watts

and 600 volts, reinforced with cat's eyes for

added durability. Silicone and fiberglass #14

gauge socket leads rated for 200°C. Plated

Mounts with two 3/8"-10 threaded rods @2"

spring loaded center contact.

. 2"

•

. +

Effective Projected Area:

Mounting Arm:

on center

screw shell designed to resist corrosion with

480 volt ballast (consult factory)

Swivel Photocontrol

Wire Guard Polycarbonate

Shield

Socket:

Factory Installed Options Add suffix to catalog number

Accessories for Field Installation Add suffix to catalog number

Specifications 🖤

UL Listing: Suitable for wet locations. Suitable for

mounting within 4' of the ground. Housing

One-piece die cast aluminum with die cast door frame held captive when opened. Removable hinge pins for door removal.

Reflector Hydroformed reflector.

Finish: Chip and fade resistant Bronze polyester powder coat finish.

Lens: Tempered, thermal shock resistant class.

Maximum EPA 5/32" thick Fixed Arm: = 1 Lens Gasket: Slipfitter: = 2 High temperature extruded silicone set in With House Side Shield: = 3.2

die cast retaining groove. Remains in place during relamping.



New! RAB's Standard Area Light. "AL" offers quality and value for reliable area lighting. Available in pole top, slipfitter and wall mount models.

Precision die cast aluminum housing and door with durable bronze polyester powder coat finish Sleek smaller volume design lowers EPA

- Fins to dissipate heat outside the ballast compartment
- Custom hvdroformed reflector Die cast door frame held captive when opened

Hinged door with removable stainless steel hinge pins

Stainless steel external hardware

Fixed Arm for pole mounting or Slipfitter mount

Capacitor cradle

Silicone aasket for durable weatherproofing & easy relamping Lamp supplied

START PULSE Ξ

Complies with EISA 2007

Starting 120V	Amps / Op 208V	erating An 240V	nps 277V	Input Watts	Lamp ANSI	Lamp Initial Lumens	Lamp Life Hours
1.8/2.5	1.0/1.5	.9/1.3	0.8/1.1	295	S50	29,000	24,000
3.7/3.8	2.2/2.2	1.1/1.9	1.6/1.7	464	S51	50,000	24,000
1.4/2.0	.8/1.2	.7/1.0	.6/.9	232	M136	19,000	15,000
1.4/2.5	.8/1.5	.7/1.3	.6/1.1	288	M138	22,000	12,000
2.6/3.2	1.5/1.8	1.3/1.6	1.2/1.4	368	M132	30,000	20,000
3.3/3.6	1.9/2.1	1.7/1.8	1.4/1.6	400	M131	33,300	20,000
3.5/4.0	2.0/2.3	1.8/2.0	1.5/1.8	450	M135	40,000	20,000
				Specify	Photocel	l voltage	

Lamps

LHPS250

LHPS400

LMH250

LMH250PS

LMH320PS

LMH350PS

LMH400PS

I MH400

LMH200PS

Photometrics

See pages 170-177 for photometrics

BHPSH250QT

BHPSH400QT

BMHH200PSQ

BMHH250QT

BMHH250PSC

BMHH320PSQ

BMHH350PSC

BMHH400QT

BMHH400PSQ

Bronze ALS250QT ALS400QT ALH200PSQ ALH250PSQ ALH320PSQ ALH350PSQ ALH400PSQ /PC /PCS /FF /480 GDMEGW GDMEGE



Type II distribution Area light with

mounting @ 90° to pole. Drilling 2"

on center. Factory wired for 277V.

pole top fixed arm mount. Fixed

New!

Lamp supplied.

Finish:
Bronze

New! AL[®] SlipFitter

Finish:
Bronze

Type II distribution Area light with Type II distribution Area light with slipfitter mount. Mounting can be angled up to widen distribution and locks securely in place. Factory wired for 277V. Factory wired for 277V. Lamp supplied.

wall mount. Fixed mounting @ 90° to wall. Drilling 2" on center.

Lamp supplied.

Finish:
Bronze

AL[®] Wall Mount

New

Finish:
Bronze

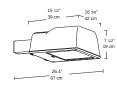
O White

BTA4 - Tenon Adapter

Bronze	Bronze	White	Universal for 4 fixtures w/plugs
ALS250SFQT	ALS250XQT	ALS250XQTW	
ALS400SFQT	ALS400XQT	ALS400XQTW	
ALH200SFPSQ	ALH200XPSQ	ALH200XPSQW	
ALH250SFPSQ	ALH250XPSQ	ALH250XPSQW	
ALH320SFPSQ	ALH320XPSQ	ALH320XPSQW	
ALH350SFPSQ	ALH350XPSQ	ALH350XPSQW	
ALH400SFPSQ	ALH400XPSQ	ALH400XPSQW	
/PC	/PC	/PC	
/PCS	/PCS	/PCS	
/F	/F	/F	
/FF	/FF	/FF	
/480	/480	/480	
GDMEGW	GDMEGW	GDMEGW	
GDMEGP	GDMEGP	GDMEGP	MEGH9

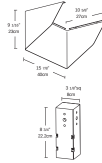
Dimensions

Catalog Numbers





15 1/2" 16 3/8 42 cm 7 1/2 26.4 67 cm







House Side Shield Heavy duty shield prevents light tresspass behind the fixture. Easy field installation. T

п

AREA LIGHTING

TEL 888 RAB 1000 FAX 888 RAB 1232

81







Info Online 24/7

www.rabweb.com

The design of the AL Area Light is protected

Mexico Patent 27395,28396 and patents

pending in China, Mexico and Taiwan.

by U.S. Patents D579140, D579141, D587839 Canadian Patents D127031

D127040, Taiwan Patent D129808,

Spec sheets • EZ Lighting Layouts

Photometrics • Wiring Diagrams IES Files • Installation Instructions

Fixture lbs

MH320 34 34

MH350 MH400

MH200 31 MH250 34

80

Patents:

Weight:

HPS250 33

HPS400

Fixture lbs







Ballas

CWA-HPEOT

CWA-HPFOT

CWA HPF OT

CWA HPF QT

CWA HPF OT

CWA HPF QT

CWA HPF QT

Product Information	Watts	Lamp Type	Lamp Base
High Pressure Sodium Lamp supplied with fixture	250 400	ED18 ED18	Mogul Mogul
Metal Halide Lamp supplied with fixture = Pulse Start PSQ & QT=Quad Tap=120 / 208 / 240 / 277 volts	 200 250 320 350 400 	T15 ED28 ED28 ED28 ED28 ED28	Mogul Mogul Mogul Mogul Mogul

Factory Installed Options Button Photocontrol Add suffix to catalog number Swivel Photocontrol Twistlock Photocell Accessories for Field Installation

Single fusing for 120 and 277 volt. Double fusing for 208 and 240 volt. 480 volt ballast (consult factory) Wire Guard House Side Shield

center.

	Info Online 24/7
Lens Gasket: EPDM gasket seals optical chamber prevent- ing dirt and rust	www.rabweb.com Spec sheets • EZ Lighting Layouts Photometrics • Wiring Diagrams IES Files • Installation Instructions
Socket: Porcelain socket pulse rated 4kv, 1500 watts and 600 volts, reinforced with cat's eyes for added durability. Silicone and fiberglass #14 gauge socket leads rated for 200°C. Plated screw shell designed to resist corrosion with spring loaded center contact.	Patents: The design of the ALX Area Light is protected by U.S.patent D591,445, Canada Patent D127,045, Maxico Patent 28577 and patents pending in the U.S., China and Taiwan.

meight			
Fixture	lbs	Fixture	lbs
HPS250	39	MH200	40
HPS400	43	MH250	40
		MH320	39
		MH350	38
		MH400	20

Effective Projected Area: Maximum EPA

Fixed Arm =1.8 w/ House side shield = 3.0

•

. .

screw shell designed to resist corrosion with spring loaded center contact.	Taiwan.
Mounting Arm: Mounts with two 3/8 threaded rods @2" on	Weight: Fixture HPS250

_

2"



Specifications 🖤

Suitable for wet locations. Not suitable

One-piece die cast aluminum with die cast

Chip and fade resistant Bronze polyester

Thermal, tempered shock resistant glass,

for mounting within 4' of the ground.

UL Listing:

Housing:

door frame

Reflector:

Finish:

Lens:

5/32" thick

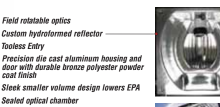
Hydroformed reflector.

powder coat finish.



82

New! RAB's high performance Area Light. "ALX" offers extra features, quality and value for reliable area lighting. Available in Wall Mount and Flat Wall Mount and Drilled Pole Mounting models.





Lamp Lamp

Life

Hours

24.000

24,000

15,000

12,000

20 000

20.000

20.000

Initial

Imens

29,000

50.000

19.000

22 000

30,000

33.300

40.000

Lamp

ANSI

S50

S51

M136

M138

M132

M131

M135

Specify Photocell voltage

Photometrics

LHPS250

LHPS400

LMH200PS

LMH250PS

LMH320PS

LMH350PS

LMH400PS

See pages 170-177 for photometrics

BHPS250T

BHPS400T

BMH200T

BMH250T

BMH3201

BMH350T

BMH400T

Watts

295

464

400

450

Tooless removable ballast tray with quick disconnects

Starting Amps / Operating Amps

240V 277

9/12

1.5/1.9

.7/1.0

1.0/1.1

13/16

1.7/1.8

1.8/2.0

0.8/1.1

1.6/1.7

.6/.9 232

.6/1.1 288

12/14 368

14/16

15/18

208V

10/15

2.2/2.2

.8/1.2

.8/1.5

15/18

19/2.1

20/23

Field rotatable optics

Sealed optical chamber Stainless steel external hardware Fixed Arm for pole mounting Silicone lamp retainer keeps lamp

Tooless Entry

coat finish

in socket Lamp supplied

120V

20/27

3.7/3.9

1.4/2.1

21/25

26/32

33/36

35/4.0



....

New!

for 277V.

Lamp supplied.

Finish: Bronze

ALX[™] Pole Mount

Performance Area light for drilled

Drilled 2" on center. Factory wired

poles. Fixed mounting @90º to pole.

New!

Lamp supplied.

Finish: Bronze

ALX[™] Wall Mount

Performance Area light with wall

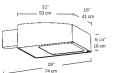
mount. Mounting arm is 10" long.

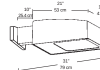
Tether included for support during

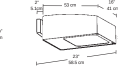
installation. Factory wired for 277V.

Catalog Numbers			
Bronze	Bronze	Bronze	Bronze
ALXS250QT ALXS400QT	ALXS250XQT ALXS400XQT	ALXS250FXQT ALXS400FXQT	
ALXH200PSQ ALXH250PSQ ALXH320PSQ ALXH350PSQ ALXH350PSQ ALXH400PSQ	ALXH200XPSQ ALXH250XPSQ ALXH320XPSQ ALXH350XPSQ ALXH400XPSQ	ALXH200FXPSQ ALXH250FXPSQ ALXH320FXPSQ ALXH350FXPSQ ALXH450FXPSQ	
/PC /PCS /PCT /F	/PC /PCS /PCT /F	/PC /PCS /PCT /F	
/FF /480 GDALXW	/FF /480 GDALXW	/FF /480 GDALXW	
			ALXHS9

Dimensions









Tether included for support during

installation. Factory wired for 277V.

Lamp supplied.

Finish: Bronze

House Side Shield Heavy duty shield prevents light tresspass behind the fixture. Easy field installation.

Finish: Bronze

AREA LIGHTING





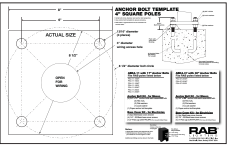
New Square Steel Poles for self-standing lighting applications. Reinforced steel construction Polyester powder coat finish Excellent color retention



Welded 2 3/8" Tenon or Drilled

Bullhorns & Brackets (see pages 86-87)

Anchor Bolt Templates Included



Specifications 🕮

Shipping Protection: RAB Poles are wrapped in heavy corru-gated cardboard. Bases and ends have additional protection to prevent damage **Powder Coating:** Polyester powder coating is resistant to chipping and scratching. It is electrostatically applied and oven cured to powder manufacturer's specifications. Excellent color retention.

Shaft: 46,000 p.s.i. minimum yield Reinforced with steel cover. Powder coat-ed hand hole covers. Finished interior to Base Plates: Slotted base plates 36,000 p.s.i. avoid hand scratches and cuts.

during shipment.

www.rabweb.com Installation Instructions

Product Specifications Pole Capacity Calculator

Anchor Bolt Templates

Anchor Bolts:

Hand Holes:

Galvanized anchor bolts and hardware. Bolts can be pre-shipped upon request for additional freight charge. All bolts have a 3" hook. Templates are shipped with anchor bolts and are available online.

RAB[®] TEL 888 RAB 1000 FAX 888 RAB 1232

AL

84

Heavy Duty Poles for RAB Area Lights & Floods





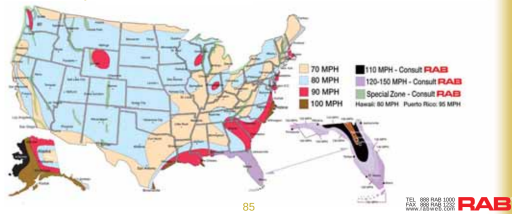
Product Information

Trouder		nation					POLE CAPACI	тү	
	Shaft		Pole				Max. EPAs (st) / Max. Weights	s (Ib)
Catalog Number	Size SQ (in)	Gauge	Height (ft)	Wall Thickness	Hand Hole Dimensions	Anchor Bolt Dimensions	ft ² with 1.3 gust 70 MPH	80 MPH	100 MPH
Tenon Poles									
PS4-11-10WT	4	11	10	1/8"	3" x 5"	3/4" x 17"x3"	27.6 / 690	21.1 / 530	13.1 / 330
PS4-11-15WT	4	11	15	1/8"	3" x 5"	3/4" x 17"x3"	14.0 / 400	10.2 / 295	5.6 / 165
PS4-07-20WT	4	7	20	3/16"	3" x 5"	3/4" x 30"x3"	16.2 / 390	11.8 / 285	6.3 / 150
PS4-11-20WT	4	11	20	1/8"	3" x 5"	3/4" x 17"x3"	8.3 / 240	5.6 / 165	2.2 / 75
PS4-07-25WT	4	7	25	3/16"	3" x 5"	3/4" x 30"x3"	10.7 / 245	7.2 / 165	2.9 / 65
PS4-11-25WT	4	11	25	1/8"	3" x 5"	3/4" x 17"x3"	4.5 / 135	2.3 / 80	-
PS5-07-20WT	5	7	20	3/16"	3" x 5"	1" x 36"x3"	28.2 / 670	20.9 / 495	11.8 / 280
PS5-07-25WT	5	7	25	3/16"	3" x 5"	1" x 36"x3"	19.6 / 450	13.9 / 320	6.7 / 155
PS5-07-30WT	5	7	30	3/16"	3" x 5"	1" x 36"x3"	12.1 / 300	7.8 / 195	2.4 / 60
PS5-11-20WT	5	11	20	1/8"	3" x 5"	1" x 36"x3"	13.3 / 335	9.2 / 230	4.2 / 105
PS5-07-35WT	5	7	35	3/16"	3" x 5"	1"x36"x3"	7.2 / 180	3.7 / 95	-
PS5-11-25WT	5	11	25	1/8"	3" x 5"	1" x 36"x3"	7.8 / 195	4.6 / 115	0.7 / 20
PS5-11-30WT	5	11	30	1/8"	3" x 5"	1" x 36"x3"	3.7 / 95	1.2 / 30	-
PS4-11-10D2	4	11	10	1/8"	3" x 5"	3/4" x 17"x3"	27.6 / 690	21.1 / 530	13.1 / 330
PS4-11-15D2	4	11	15	1/8"	3" x 5"	3/4" x 17"x3"	14.0 / 400	10.2 / 295	5.6 / 165
PS4-11-20D2	4	11	20	1/8"	3" x 5"	3/4" x 17"x3"	8.3 / 240	5.6 / 165	2.2 / 75
PS4-11-25D2	4	11	25	1/8"	3" x 5"	3/4" x 17"x3"	4.5 / 135	2.3 / 80	0.8 / 35
PS4-07-25D2	4	7	25	3/16"	3" x 5"	3/4" x 30"x3"	10.7 / 245	7.2 / 165	2.9 / 65

Terms of Sale

No provisions have been made for banners, pendants, signs, flags, overhead wiring or other items that might be fastened to the pole. Local soil conditions determine the type of foundation required for each pole. If we know your application, we can provide you with the most economical pole.

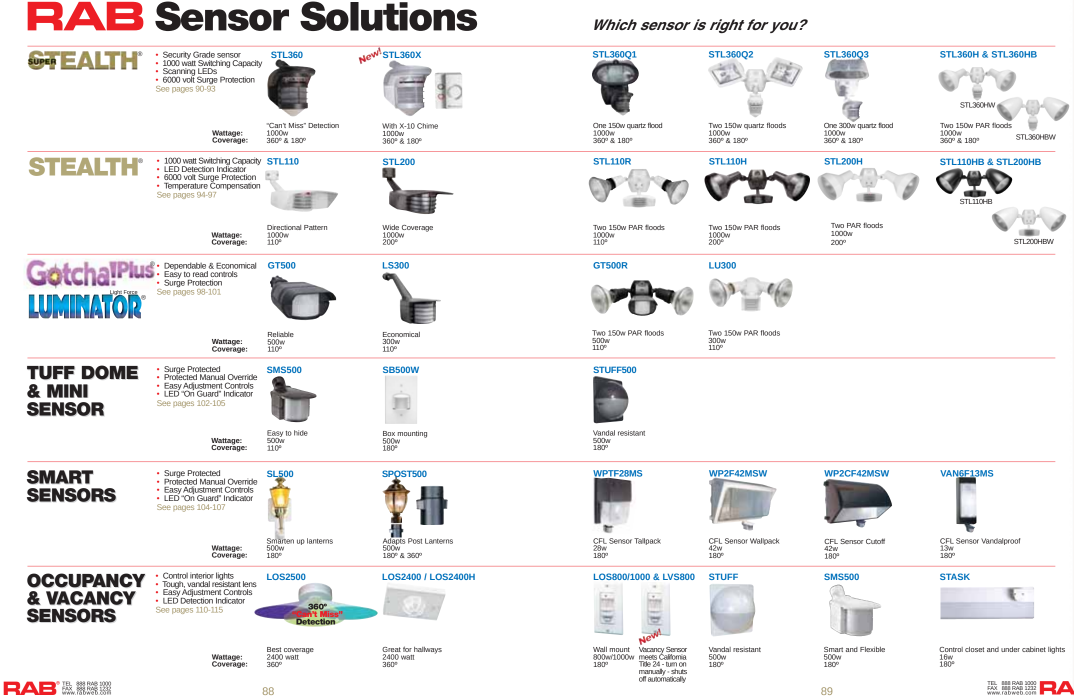
Wind Zone Map Local codes may require design to higher wind loading.







TEL 888 RAB 1000 FAX 888 RAB 1232 WWW rab web com



SOLUTIONS SENSOR

TEL 888 RAB 1000 FAX 888 RAB 1232





The tough Security Grade STEALTH 360 has "Can't Miss" 360° detection for fast installation and flawless operation. It's the most technically advanced sensor on the market today. Now available with X-10 technology!



STL360X transmits signal that interfaces with X-10. Leviton DHC and Lutron Radio RA to trigger other lights and devices. Plug-in chime receiver included.

nperature

For all season

erformance

nnensation

Plus all the Professional Reliability Features that make STEALTH the "Pro's Choice"



Surge Protection:

ambient temperatures.

Withstands up to 6000 volts

Wide Sensitivity Control:

Adjustable from 100% to 30%

Temperature Compensation: Sensitivity adjusted automatically for

consistent detection in hot and cold

Wall Switch Manual Override:

Two flip logic prevents activation by

Override resets to auto at dawn

momentary power outages.

No extra wiring needed.

Specifications 🕮

UL Listing: Suitable for wet locations

Switching Capacity: 8 amps, 1000w Incandescent @ 120 volts 250w Eluorescent @ 120V

Voltage: 120 volts AC 60Hz. **Power Consumption:**

1 watt Time Adjustment: 5 seconds to 12 minutes

Scanning LEDs 3 LEDs continually scan back-and-forth and provide indication of the sensor's operating mode.





Evening Timer: Keeps lights on for 1-8 hours after dusk. Then sensor is motion activated until dawn.

Set it and forget it: STL360's full coverage pattern reduces need for aiming and adjustment.

Advanced Detection Logic: Minimizes false triggers Color Matched Lens: Dark lens with bronze units, white lens with white units

90

Lens Masks: Customized press apply lens mask included to reduce coverage easily



Comprehensive Installation Manual





RF Immunity: Circuits fully shielded for maximum radio frequency immunity

nstallatior

Photoelectric Control Deactivates lights during daylight Fully adjustable for 24 hour operation or custom applications.

Patents: RAB sensor designs are protected under U.S. and international intellectual property laws

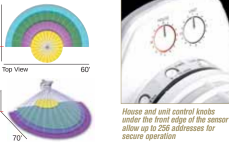
ww.rabweb.com Wiring Diagrams

Installation Instructions Product Specifications









Double Overlapping Detectors

70'

included

Bronze

White

Finish:

60

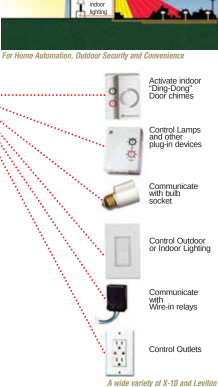
10

10'

Catalog Numbers Bronze White STL360 STL360W

Bronze STL360X

White STL360XW



Control outdoor wall

Control outdoor

OUTDOOR

п

SENSORS

& post mounted

Home Control devices interface with the STEALTH 360X.



7 7 cm

CU4 EZplate

角

⊢ 4 5/8" -11.7 cm

Dimensions

4 3/4" 12.1 cm

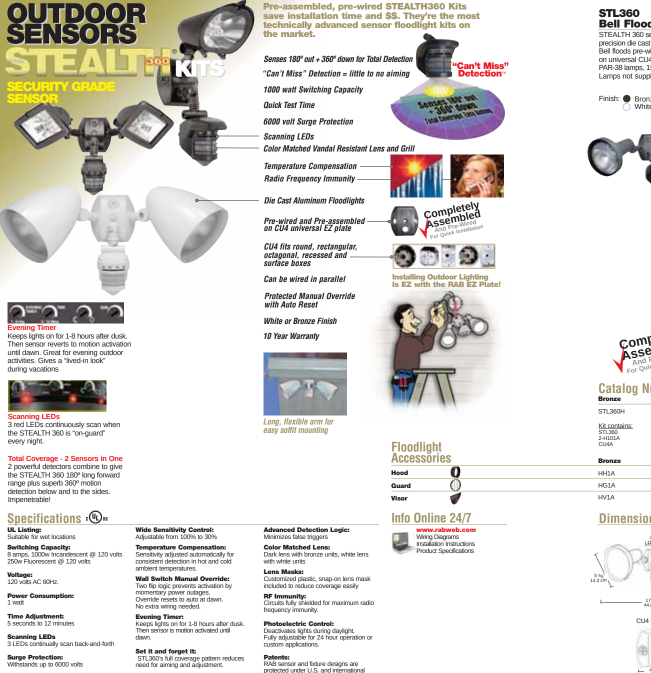


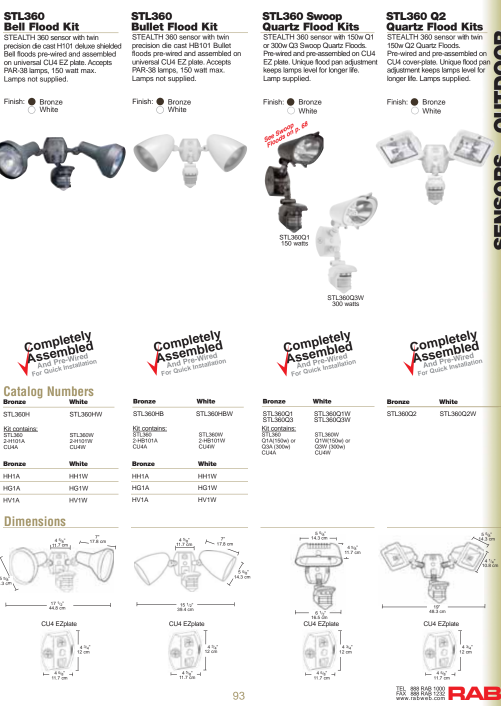


STL360X interfaces with X-10 modules to control devices both inside and outside the home.











92

protected under U.S. and international intellectual property laws.

White STL360Q2W 0

Õ

FUO

Г

SENSORS



STEALTH Rates Best. Here's Why:



STEALTH MOV (metal oxide varistor) surge protection withstands 6000 volts while the competition fries. Can you afford problems due to power quality and lightning?

Radio Frequency Immunity

STEALTH isn't fooled by RF signals while the competition false triggers. Can you afford a sensor that turns on every time a cellular phone or fire/police radio is operated nearby?

All Season Sensitivity

STEALTH Automatic Temperature Compensation operates flawlessly in both cold and hot weather. Other brands become too sensitive in cold and fail to turn on when it's hot. Can you afford a sensor that needs adjustment every time the weather changes?

Reduced False Triggering

Surge Protection:

temperatures

Wide Sensitivity Control:

Adjustable from 100% to 30%

Temperature Compensation:

Wall Switch Manual Override:

Two flip logic prevents activation by

momentary power outages.

No extra wiring needed.

"on-duard" deterrence

Override resets to auto at dawn.

Shows when sensor is detecting in daytime and glows red at night for

LED Detection Indicator:

Sensitivity adjusts automatically for con-

sistent detection in hot and cold ambient

STEALTH advanced detection logic, electronic vibration filtering and aerodynamic rain shedding case minimize false triggering. STEALTH gives you control over responsiveness and range from 30% to 100%.

Quick Test Time

STEALTH is easy to install and easy to test. A 5 minute test period allows aiming and walk testing day or night. During the test period, the sensor keeps lights on for 5 seconds each time it detects movement. During daytime the LED shows when STEALTH detects.

Specifications 🖤

UL Listing: Suitable for wet locations

Switching Capacity: 8 amps, 1000 watts incandescent @ 120 volts

Voltage: 120 volts AC 60Hz. Also available in 12 volt AC/DC (96 watts capacity) and 240

volt / 50 & 60 hertz models. Consult factory for special voltages Power Consumption:

1 watt Time Adjustment: 5 seconds to 12 minutes



Auto Test Logic: 5 minutes of test time when powered. Withstands up to 6000 volts

Resets to auto mode without further adjustment. Lens Masks:

coverage easily

Advanced Detection Logic: Minimizes false triggers Color Matched Lens:

94

Dark lens with bronze units, white lens with white units

RF Immunity: Circuits fully shielded for maximum radio frequency immunity.



24 Hrs Night



STEALTH

11 -

STEALTH is the "Pro's Choice" for reliability

with hundreds of thousands of satisfied

customers.

Quick Test Time

Auto Test Loaic

10 Year Warrantv

White or Bronze Finish

Can be wired in parallel

Comprehensive manuals

1000 watt Switching Capacity

Temperature Compensation

Radio Frequency Immunity

6000 volt Surge Protection

LED Detection & "On Guard" Indicator

Color Matched Vandal Resistant Lens and Grill Pre-wired and Pre-assembled on CU4 Universal EZplate

Protected Manual Override with Auto Reset

STEALT

123





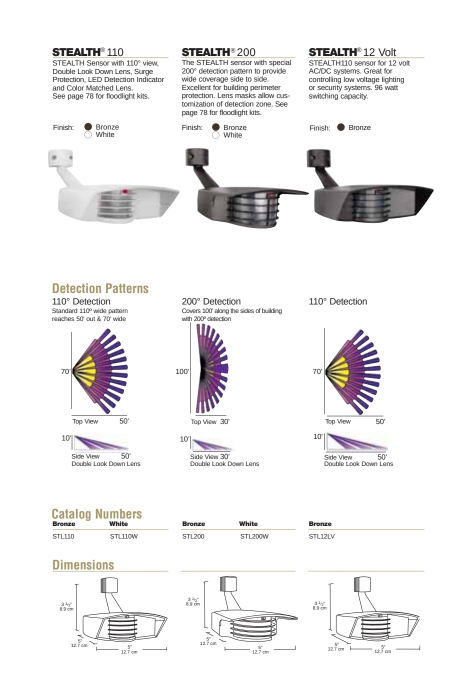
Photoelectric Control:

Deactivates lights during daylight. Fully adjust- able for 24 hour operation or

RAB sensor and fixture designs are protected under U.S. and international

w.rabweb.com

Installation Instructions Product Specifications





Customized plastic, snap-on lens mask included to reduce



Patents: intellectual property laws.

Wiring Diagrams

custom applications.





STEALTH Outperforms the Competition.

A UL certified test laboratory tested five brands of sensors simulating actual installation situations. Full report available upon request.

Temperature Compensation: Sensitivity adjusted automatically for

consistent detection in hot and cold

Wall Switch Manual Override:

Two flip logic prevents activation by

Shows when sensor is detecting in

daytime and glows red at night for

5 minutes of test time when powered.

Resets to auto mode without further

Advanced Detection Logic:

LED Detection Indicator:

momentary power outages. Override resets

to auto at dawn. No extra wiring needed.

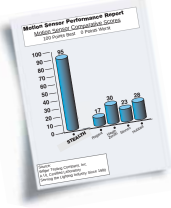
ambient temperatures.

"on-guard" deterrence.

Minimizes false triggers

Auto Test Logic:

adjustment



Specifications 🖤

UL Listing: Suitable for wet locations

Switching Capacity: 8 amps, 1000 watts Incandescent @ 120 volts

Voltage: 120 volts AC, 60Hz. Also available in 12 volt AC/DC and 240 volt AC.

Consult factory for special voltages. Power Consumption: 1 watt

Time Adjustment: 5 seconds to 12 minutes

Surge Protection: Withstands up to 6000 volts



Pre-assembled, pre-wired STEALTH Kits save installation time and \$\$.





Fasy soffit mounting

Surge Protected to 6000 volts Auto Test Logic

Pre-wired and Pre-assembled on CU4 universal EZplate

1000 watt Switching Capacity Temperature Compensation Radio Frequency Immunity Die Cast Aluminum Floodlights

Protected Manual Override with

Fits round, square & octagonal boxes





LED Detection & "On Guard" Indicator Color Matched, Vandal Resistant Double Lool

Down Lens and grill White or Bronze Finish 10 Year Warranty

Installing Outdoor Lighting Is EZ with the RAB EZ Plate!

Lens Masks:

Customized plastic, snap-on lens mask

Bronze = dark lens / White = white lens

RF Immunity: Circuits fully shielded for maximum radio

Horizontal Lock. No-tool Joints:

Keeps sensing pattern level for fast.

Deactivates lights during daylight.

Fully adjustable for 24 hour operation or

included to reduce coverage easily

Color Matched Lens:

frequency immunity.

error-free installation.

custom applications.

96

Photoelectric Control:

Wide Sensitivity Control:

Adjustable from 100% to 30%

Auto Reset Can be wired in parallel



Full color packaging shows features and specifications plus a Comprehensive Installation Manual





Add reliable security to garages, decks and yards.

Lamps: Medium base PAR-38 lamps up to 150 watts. Halogen lamps give brighter light and choice of beam spreads. Lamps not included

Floodlights: Precision die cast aluminum, 1/2" NPS threaded arm with serrated locking swivel fits all standard mounting boxes & covers.

Patents RAB sensor and fixture designs are protected under U.S. and international intellectual property laws.

ww.rabweb.com Wiring Diagrams

Installation Instructions Product Specifications

		cast H101 deluxe pre-wired and as CU4 cover plate. A	J Kit with twin precision die e shielded floods sembled on universal \ccepts PAR-38 lamps, amps not supplied. ze	die cast HB101 l pre-wired and as CU4 cover plate. A	with twin precision Bullet floods sembled on universal coepts PAR-38 lamps, amps not supplied. ze			
STEALTH Standard 110° wide dete reaches 50' out and 70'	ection pattern		. 0			9		
70'		Catalog N	umbers				C	
		Bronze 110°	White 110°	Bronze 110°	White 110°	Bronze 110°	White 110° STL110RW	
		STL110H Kit contains: STL110	STL110HW	STL110HB Kit contains:	STL110HBW	STL110R Kit contains:	STL110RW	
Top View 5	0'	STL110 2-H101A CU4A	STL110W 2-H101W CU4W	STL110 2-HB101A CU4A	STL110W 2-HB101W CU4W	STL110 2-R90A CU4A	STL110W 2-R90W CU4W	
10' Side View 5	. . .	044	604	C04A	0400	004A		
Covers 100 along the si with 200° wide detection 100° Top View 30° 10° Side View 30°	des of buildings n	Bronze 200° STL200H Kit contains: STL200 2:H101A CU4A	White 200° STL200HW STL200HW STL200W 2H10TW CU4W	Eronze 200° STL200HB Kit.contains: STL200 2+IB101A CU4A	White 200° STL200HBW STL200W 2+BF10TW CL4W			
Floodlight Ac		Bronze	White	Bronze	White			
	0	HH1A	HH1W HG1W	HH1A HG1A	HH1W HG1W			
Guard (Visor includes guard & lens	HG1A HV1A	HV1W	HV1A	HV1W			
Note: Accessories fit bu Bullet HB101 Floods. Accessories will not fit used pre 2002. H & HB fixtures. See p more information.	oth Bell H101 and older H100 floods							
Friendly Lighting® Make your sensors eve adding a Hood, Guard reduce light trespass and	en friendlier by or Visor to	5.5% () 14.3 cm	5%° / 17.8 cm		5 5/g* 14.3 cm			
		4	17 1/2" 4.8 cm	15 ¹ / 39.4 c	m — — — — I	15 39.4	cm	
		CU4	EZplate	CU4 EZ	plate T	CU4 E	Zplate	





97



4 5/8"





Friendly N.





OUTDOOR SENSORS

Shallerus

Proven reliability with the features professionals trust.



500 watt Switching Capacity

New Easy to read controls



- Double Look Down Lens
- Temperature Compensation

Protected Manual Override with Auto Reset

- White or Black Finish
- 5 Year Warranty

Full color packaging has product features and specifications plus a comprehensive Installation Manual.



PRAME

Floodlights:

The Gotcha is RAB's "Better" sensor with 500 watt switching capacity. For RAB's "Best" sensors, see SUPER STEALTH & STEALTH with superb reliability, 1000 watt capacity, choice of 110°, 200° and 360° models and a 10 year warranty on pages 90-97.

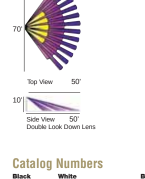
Made of tough, corrosion-resistant polycarbonate. Molded silicone gasket.





Info Online 24/7 ww.rabweb.com

Wiring Diagrams Installation Instructions Product Specifications



Gotcha!®

Gotcha Sensor with 110° view,

Black

Detection Pattern

White

surge protection, 500 watt switching

capacity, auto test logic and manual

Sensor

override.

Finish[.]

GT500W

GT500

Black GT500R

Gotcha!®

Finish:

Floodlight Kit

Gotcha Sensor with two weatherproof,

corrosionproof floodlights, molded gas-

kets and corrosionproof universal

cover plate. Lamps not supplied.

Black

White

Completely Assembled And Pre-Wired For Quick Installation

Buzz Bulb

Finish: Olvory

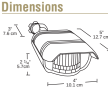
Screws into medium base outdoor

decibel screech when powered. When

used along with a sensor, it becomes a powerful prowler deterrent.

floodlights. Emits a piercing 100

White Ivory GT500RW SA1BB











a production run. Customers Product Quality.

Specifications 🖤

Reliable, affordable sensor protection.

UL Listing: Suitable for wet locations

Switching Capacity: 5 amps, 500W Incandescent @ 120 volts 150W Fluorescent @ 120 volts

Voltage: 120 volts AC, 60Hz

Power Consumption: 1 watt

Time Adjustment: 10 seconds to 5 minutes

Surge Protection: Withstands up to 6000 volts



98

Photoelectric Control:

Detector Sensitivity:

No extra wiring needed.

Patents:

Deactivates lights during daylight

Wall Switch Manual Override:

Two flip logic prevents activation by momentary power outages.

Resets to auto after 6 hours or at dawn.

The design of the Gotcha Sensor is protected by Canadian Patent 119244,

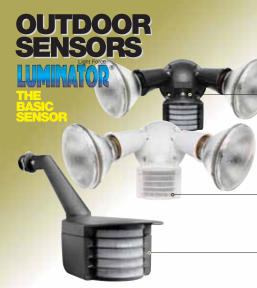
China Patent ZL200730002266, and Taiwan Patents D123958.

Adjustable from 100% to 50%











Add reliable security to decks and yards.

Specifications 🖤

UL Listing: Suitable for wet locations

Switching Capacity: 2.5 amps, 300 watts Incandescent @ 120 volts Voltage:

120 volts AC, 60Hz **Power Consumption:**

1 watt Time Adjustment: 8 seconds to 10 minutes

Photo Control: Deactivates lights during daylight



comprehensive Installation Manual

Detector Sensitivity:

resets to Auto at dawn.

No extra wiring needed.

Auto Test Logic:

further adjustment.

Sensor Housing:

polycarbonate.

Adjustable from 100% to 50%

Wall Switch Manual Override:

Double flip logic prevents activation by

momentary power outages. Override

5 minutes of test time when power is

Made of tough corrosionproof

turned on. Resets to auto mode without

The Luminator is RAB's "Basic" sensor with 300 watt switching capacity. For RAB's "Best" sensors, see SUPER STEALTH & STEALTH with superb reliability, 1000 watt capacity, choice of 110°, 200° and 360° models and a 10 year warranty on pages 90-97.

Made of tough, corrosionproof polycarbon-

ate. Accepts PAR-38 lamps, medium base,

The affordable passive infrared sensor

with RAB Quality and basic features.

Floods and sensor have universal ball

swivels for easy tool-less adjustment

Tough, Vandal Resistant Lens and Grill

LS300 fits 1/2" standard threaded cover plates

Full color packaging has product features and specifications plus a

300 watt Switching Capacity

3000 volt Surge Protection White or Bronze Finish Corrosionproof, weatherproof, non-metallic case

Manual Override Fully adjustable positioning 110º Double Look Down Lens

Auto Test Logic

3 Year Warranty



Info Online 24/7

w.rabweb.com Wiring Diagrams Installation Instructions Product Specifications



manual override, 300 watt switching

capacity and auto test logic.



Detection Pattern



Completely Assembled









Side View 50' Double Look Down Lens

Catalog Numbers

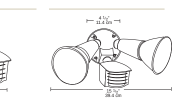
Bronze White LS300 LS300W

3" 7.6 cm

Bronze White LU300 LU300W

Dimensions ((0

12.7 cm



Luminator[®] Luminator sensor with 110° view,

Sensor

Finish:

Luminator® Floodlight Kit Luminator sensor with two weatherproof, corrosionproof flood-

lights and round mounting plate. Pre-wired for easy installation. Both floods and sensor have universal ball swivels for easy tool-less adjustment. Lamps not supplied.

White

Finish:
Bronze

Bronze White



TEL 888 RAB 1000 FAX 888 RAB 1232







Floodlights:

150 watt max

Patents:

Lamps not included.

Surge Protection:

Withstands up to 3000 volts

intellectual property laws.

RAB sensor and fixture designs are

protected under U.S. and international

OUTDOOR SENSORS **TUFF DOME**



Vandal Resistant Tuff Dome Sensor can be used remotely or with floodlights.

Vandalproof Sensor: · Resists damage from balls & bonks Vandalproof Allen drive screws & tool provided Vandalproof close-up plugs

Surge Protected Controls up to 500 watts

Can be wired in parallel

Three 1/2" threaded holes for lighting fixtures

Die cast aluminum

Vandal resistant color matched lens removes to access controls and vertical adjustment

Fits round and rectangular boxes covering oversized openings

180º Detection Pattern

Small, unobtrusive design blends with building facades Quick installation with 5 second Test Time and Auto Test Logic

LED "On Guard" indicator Protected Manual Override with Auto Reset after 8 hours

White or Bronze finish 5 Year Warranty



Lens removes for access to controls on sensor bottom.

Specifications 🖤

Photoelectric Control:

Fully adjustable for 24 hour

Case Construction:

Manual Override:

Surge Protection: Withstands up to 3000 volts

LED Detection Indicator:

"on-guard" deterrence.

RF Immunity:

frequency immunity.

LED glows red day & night for

Deactivates lights during daylight.

operation or custom applications.

Die cast aluminum with polyethylene lens.

Double flip wall switch logic prevents activation by brief power outages. Resets

Circuits fully shielded for maximum radio

after 8 hours. No extra wiring needed.

UL Listing: Suitable for wet locations

Switching Capacity: 500 watts Incandescent or

Voltage: 120 volts AC, 60Hz **Time Adjustment:**

5 seconds to 15 minutes Detection Zone:

Full 180 degrees by 25' Quick Test Time: 5 second test time for fast

installation. Works day or night. "No Hands" Auto Testing: Auto mode starts after 4 minutes of

testing. No adjustment needed Vandal Resistant Lens: Hard lens resists vandalism

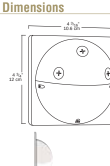


Patents: RAB sensor and fixture designs are protected under U.S. and international intellectual property laws



Sensor tilts up

Installation Instructions Product Specifications



2" 5.1 cm

Catalog Numbers

White

STUFF500W

Bronze

STUFF500

TUFF Dome

Full 180° coverage.

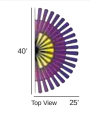
Finish:
Bronze

Controls up to 500 watts Incandescent or 100 watts Fluorescent of outdoor

lighting from an unobtrusive sensor. Color matched Vandalproof Lens.

White

Detection Pattern







Tuff Dome won the NAED "Best of the Best" award.



Small and durable Tuff Dome controls four lanterns on this home.





OUTDOOR SENSORS hi Sens mart Bo





Smart Box controls 500 watts of front door lighting. (Hint: Look on the wall to the left of the door.)

Specifications 🖤

UL Listing: Suitable for wet locations

Switching Capacity: 500 watts Incandescent or 100 watts Fluorescent @120 volts

Voltage: 120 volts AC, 60Hz

Detection Zone: Full 180 degrees by 30'

Quick Test Time: 5 second test time for fast installation. Works day or night.

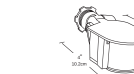
"No Hands" Auto Testing: Auto mode starts after 4 minutes of testing. No adjustment needed. Time Adjustment:

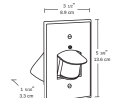
5 seconds to 15 minutes



Sensors so small you can hide them. Perfect for entrances where looks count.

SQB1 Light Kit **Mini Sensor** Smart Box® SQB2 Light Kit Mini Sensor and 75 watt quartz bullet Mini Sensor and double 75 watt Controls 500 watt Incandescent or Unobtrusive box mounted sensor 100 watt Fluorescent outdoor controls 500 watt Incandescent flood. Quartz Bullet has silicone O-ring quartz bullet floods. Quartz Bullet lighting. Full 180° coverage with or 100 watt Fluorescent outdoor gasket, thick tempered glass lens, has silicone O-ring gasket, thick universal swivel. Color matched lighting. Full 180° coverage with internal and external cooling fins. tempered glass lens, internal vandal resistant lens. LED "On Gold plated socket contacts and and external cooling fins. Gold tilt-down adjustment. Integral 500 watt Switching Capacity 250°C Teflon coated wires for extended Guard" indicator. oversize wall plate included. Fits plated socket contacts and 250°C single gang cast boxes like lamp life. Lamp supplied. Teflon coated wires for extended lamp life. Lamp supplied. 180° Detection Pattern RAB's B3 series. Bronze Finish: O White - Paintable to Bronze Finish: Bronze Finish: Finish: Smart Box includes oversize wall plate. Fits single gang cast boxes. White match wall finish White White Can be wired in parallel Surae Protected Protected Manual Override with Auto Reset after 8 hours Miniature size Quick installation with 5 second test time and Auto Test Logic Easy adjustment controls on sensor bottom **Photocell Color Matched Vandal Resistant Lens** 5 Year Warrantv **Detection Patterns** Sensitivity Time Control LED "On Guard" Indicator Floodlights, see pages 66-67. 60 Top View 30 Top View 30' --Use Mini Sensors with RAB's new LPACK LED Wallpacks for added safety, convenience and Side View 30' Side View 30' energy savings. See page 22. Double Look Down Lens Double Look Down Lens Product Information **Catalog Numbers** Sensor Bronze White White Bronze White Bronze White 500 watts Incandescent or 100 watts Fluorescent SMS500 SMS500W SB500W SQB1A SQB1W SOB2A SQB2W Kit contains: Kit contains (1) QB1A (2) QB1A (1) SMS500 (1) CU4A (2) QB1W (1) SMS500 (1) CU4W (1) QB1W (1) SMS500 (1) CU4A (1) SMS500 (1) CU4W Info Online 24/7 **Dimensions** LED Detection Indicator: unu rahwah aan 3 1/2" Wiring Diagrams Glows red day and night for "on-guard" deterrence.







11.7 cn





105



Double flip wall switch logic prevents activation by short power outages. Resets after 8 hours. No extra wiring needed.

RF Immunity:

Patents:

frequency immunity.

intellectual property laws.

Circuits fully shielded for maximum radio

RAB sensor and fixture designs are protected under U.S. and international

Built for Severe Conditions: Double weatherproofing for long life

Vandal Resistant Lens:

Hard lens resists vandalism

Withstands up to 3000 volts

Surge Protection:

Case Construction:

Manual Override:

Precision molded Lexan®

Photoelectric Control:

Fully adjustable for 24 hour

Deactivates lights during daylight.

operation or custom applications.

104

Installation Instructions Product Specifications







For more information on Quartz Bullet

0

OQL

NO

ENSORS

 τ_{i}





Add sensor technology to any post lantern!

Specifications 🖤

UL Listing: Suitable for wet locations

Switching Capacity: 500 watts Incandescent or 250 watts Eluorescent

Voltage 120 volts AC, 60Hz Time Adjustment:

5 seconds to 15 minutes Quick Test Time: 5 second test time for fast installation. Works day or night.

"No Hands" Auto Testing: Auto mode starts after 4 minutes of testing. No adjustment need



106

Photoelectric Control:

custom applications.

Vandalproof Lens:

dependable life.

Manual Override:

Surge Protection:

Withstands up to 3000 volts

Deactivates lights during daylight. Fully adjustable for 24 hour operation or

Hard lens resists casual vandalism

Built for Severe Conditions:

Double weatherproofing for long,

Double flip wall switch logic prevents

activation by short power outages. Resets to auto after 8 hours. No extra wiring needed.

It's easy to add passive infrared sensor control to your post or wall mount lantern! Smarten up your favorite lantern!

500 watt Switching Capacity

Miniature size passive infrared sensor

- Can be mounted remotely or together with lights Can be wired in parallel
- 180° Detection Pattern
- White finish is paintable to match the house

Both straight wall and clapboard cut mounting plates included Surae Protected

Quick installation with 5 second test time and Auto Test Logic Sensor adjusts 6" up or down to clear lantern handle

Tilt down adjustment

Color Matched Vandal Resistant Lens

LED "On Guard" Indicator Easy adjustment controls on sensor bottom

Protected Manual Override with Auto Reset at dawn 5 Year Warrantv



Photocell

Black finish (paintable to match post)

Smart Post fits between your lantern and the post



It's Easy to add motion detection to your post lantern!

> Post not includ

LED Detection Indicator: Glows red day and night for "on-guard" deterrence.

protected under U.S. and international

intellectual property laws.

RF Immunity:

Patents:





Product Information Senso

500 watts Incandescent or 100 watts Fluorescent

Dummy Mounting Plate - Straight Wall - Clapboard Cut

Info Online 24/7

w.rabweb.com Wiring Diagrams Installation Instructions Product Specifications



automatic motion activated operation. Fits all standard Post Lanterns. Controls 500 watt Incandescent or 100 watt Fluorescent of its own or remotely located lighting.



Detection Pattern

360°

The second

Top View

Side View

360°

SPOST500



60

60

automatic motion activated operation. Fits all standard Post Lanterns. Controls 500 watt Incandescent or 100 watt Fluorescent of its own or remotely located lighting.

180° Smart Post

Finish: Black



180°

60'

180°

SPOST500/180

Top View 30' Side View 30'

Double Look Down Lens

180º Sensor adapts Post Lanterns to Adapts lanterns to sensor operation. Controls 500 watt Incandescent or 100 watt Fluorescent. Adjusts to fit small or large size lanterns. Sensor moves 6" up or down to clear lantern handle. Straight wall and clapboard plate provided. 180º sensor with tilt-down adjustment.

Smart Lantern®

Finish: O White





Mounting Plates

Use these heavy duty dummy

Smart Lanterns, Available in

Straight Wall (DUM1) or

Clapboard Cut (DUM2).

mounting plates to match fixture

mounting around house to your

Paintable to match

house finish)

DUM1

DUM2

٢**٢**

0

OUTDO

SENSORS







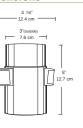


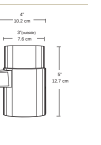
White

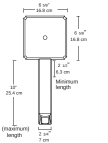
DUM1 DUM2

Dimensions

Catalog Numbers















White

SI 500







OUTDOOR SENSORS **IART PACKS**



Sensor controlled Wallpacks and Vandalproof commercial lighting for added security and reduced operating costs.

Precision Die Cast Aluminum Housings

Cutoff and standard Wallpacks

LED "On Guard" indicator

Can be wired in parallel

Adjustable Mini Sensor with 180° Detection Pattern

Sensor color matches fixture

Vandalproof fixtures offer sensor controlled Compact Fluorescent up to 96 watts

Surge Protected Sensor

New! Fluorescent

Finish: Bronze

New Design

White

Smart TallPack

Tallpack in 28 & 42 watt compact fluorescent with built-in mini sensor for motion activated operation. Vandal resistant polycarbonate housing. Sensor has 180° detection and controls up to 250 watt @120 volts. Minimum starting temperature -20° F for 28w, 0°F for 42w. Lamp supplied.

Minimum starting temperature 0º F. Lamp supplied.

Finish:

Smart WP2

Sensor controlled mid size Wallpack

for up 84 watts compact fluorescent

Sensor color matched to fixture.

@120 volts. Sensor has 180° detection.







Smart Cutoff



SmartVAN 3,5&6 6 Sensor controlled Vandalproof fixtures. VAN 3 up to 42 watt CFL. 0 VAN 5 up to 96 watt CFL, VAN6 up to 26 watt CFL @120 volts. OUTDO Sensor color matched to fixture. Sensor is not vandalproof. Lamp supplied.

White

Sensor controlled WP2C for 42 watt

for 120 watt CFL. Minimum starting

compact fluorescent @120 volts. WP3C

п

SENSORS



SmartVAN3

	Total	Lamp	Lamp		Minimum Starting Temperature	Starting/ Operating Amps 120V	Input	Initial	Lamp	Catalog	Numbers - All fix	tures are 120 volt on	ly			SmartVAN6	5
	Watts	Туре	Base	Ballast	F°	Amps 1200	Watts	Lumens	Hours	Bronze	White	Bronze	White	Bronze	White	Bronze	White
Compact Fluorescent	13	13w Twin	GX23	NPF120V	32°	.4 / .3	16	825	10,000							VAN6F13MS	VAN6F13MSW
Lamps supplied with fixture	28	Quad	GX32d-3	NPF 120V	-20°	.8 / .3	32	1,600	10,000	WPTF28MS	WPTF28MSW						
All fixtures 120 volt	26	2-13w Twin	GX23	NPF 120V	32°	.3/.3	32	1,650	10,000							VAN6F26MS	VAN6F26MSW
	26	Triple	GX24q-3	NPF120V	0°	.3/.3	29	1,800	12,000							VAN3F26MS	VAN3F26MSW
	32	Triple	GX24q-3	NPF120V	0°	.4 / .3	36	2,400	12,000							VAN3F32MS	VAN3F32MSW
	42	Triple	GX24q-4	NPF120V	0°	.9 / .8	47	3,200	12,000	WPTF42MS	WPTF42MSW	WP2F42MS	WP2F42MSW	WP2CF42MS	WP2CF42MSW	VAN3F42MS	VAN3F42MSW
	64	2- 32w Triple	GX24q-3	NPF120V	0°	.7 / .6	71	4,800	12,000							VAN5F64MS	VAN5F64MSW
	84	2- 42w Triple	GX24q-4	NPF120V	0°	.9/.8	93	6,400	12,000			WP2F84MS	WP2F84MSW			VAN5F84MS	VAN5F84MSW
	96	3- 32w Triple	GX24q-3	NPF120V	0°	1.1 / 1.0	107	7,200	12,000							VAN5F96MS	VAN5F96MSW

Sensor Specifications 🖤

UL Listing: Suitable for wet locations Switching Capacity:

Controls up to 100 watts Fluorescent @ 120 volts

Voltage: 120 volts AC, 60Hz

Time Adjustment: 5 seconds to 15 minutes CFL lamps have longer life if Time Adjustment is set to <7 minutes.

Surge Protection: Withstands up to 3000 volts

Quick Test Time: 5 second test time for fast installation.

"No Hands" Auto Testing: Auto mode starts after 4 minutes of testing. No adjustment needed.



RAB[®] TEL 888 RAB 1000 FAX 888 RAB 1232

Resets after 8 hours.

Sensor Case Construction:

Precision molded Lexan®

Vandal Resistant Lens:

Hard lens resists vandalism

Photoelectric Control:

custom applications.

deterrence

Deactivates lights during daylight. Fully

adjustable for 24 hour operation or

Double weatherproofing for long life

Glows red day and night for "on-guard"

Built for Severe Conditions:

LED Detection Indicator:

Manual Override: Double flip wall switch logic prevents Tallpack: See pages 28-29 activation by short power outages. WP2, WP2C & WP3C Cutoff: See pages 30-35 No extra wiring needed.

VAN3 & VAN5: See pages 126-127 Patents:

RAB sensor and fixture designs are protected under U.S. and international intellectual property laws.



Fixture Specifications

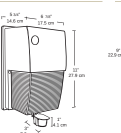
Side View 30' Double Look Down Lens

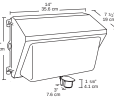
Top View 30

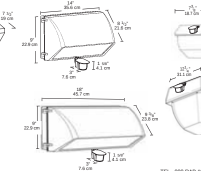
Detection Pattern

60













OCCUPANCY SENSORS



RAB Occupancy Sensors let you ...

"TURN THE ★#⊚*&!! LIGHTS OFF!"



Winner of Plant Engineering Manazine's Product of the Year!

Specifications 🖤

UL Listing: Indoor applications Compatibility:

Patents:

patent pending.

Can be wired in parallel.

Compatible with electronic ballasts.

lengthen ballast and sensor life.

ZL200830143285.X. and Taiwar

The design of the LOS1000 is protected by U.S. Patent D583,688, Canadian Patent D127,111, Mexico Patent 28892, China Patent

Easy Installation: Decorator wallplate included. Fits single and **Maximum Reliability:** Superb small movement sensitivity within 18 feet. LOS1000 has "ZAPS" - Zero multi-gang outlet boxes. Tamper proof control cover. Protrudes from wall only 1/2". Arc Point Switching to protect relay contacts

Maximum Energy Savings: Light only when you need it. Lights are never left on by mistake



110

Control interior lights automatically for energy savings, convenience & safety. RAB Passive Infrared Commercial Grade Wall Sensors reliable and durable.

Full 180° view

I FD Detection indicator

Manual Off/Auto switch

Ø

Control lights in offices for energy savings

Info Online 24/7

w.rahweb.com

Wiring Diagrams Installation Instructions

Product Specifications

convenience and safety.

-

Tough. vandal resistant lens

Fits decorator wall plates Control panel cover only removable with wall plate to prevent tampering

Time delay control hidden under removeable cover



Product Information

	White In	/ory
Catalog #:	LOS800W/120 L0	OS800I/120
	LO\$800W/277 L	OS800I/277
	Almond	
	LOS800AL/120	
	LOS800AL/277	
	Order correct voltage	for application
Coverage Area:	1000 sf	
Incandescent & Fluorescent	800 watts @ 120 volts	5
Watts Switched:	1200 watts @ 277 vol	ts
Ratings:	6.7 amps @ 120 volts	
	4.3 amps @ 277 volts	
Power Consumption:	Negligible	
Time Delay:	8 seconds to 15 minu	tes
Manual Switch:	Off - Auto	
Ambient Light Sensing:	n/a	
Adjustments:	Time	
Wiring:	Hot and common. No	ground required
Horsepower:		

Dimensions ô 0



Fits decorator wallplates. Only 1/2" protrusion from wall.



1 ⁵/₁₆ 4 cm

Only 1/2" protrusion from wall

Fits decorator wallplates



Fits decorator wallplates. Only 1/2" protrusion from wall

111

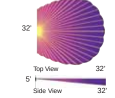
Smart Switch LOS1000

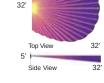
LVS800 Vacancy Sensor Meets California Title 24 standards. Includes decorator wall plate. Only Must be turned on manually, but shuts 1/2" protrusion, 120 or 277 volts. off automatically. Full 180º view covers Gangable, Full 180º view covers 1000 sq. ft. Works with electronic 1000 sq. ft. Works with electronic balballasts. Can be wired in parallel. LED lasts. Can be wired in parallel. LED indicator, wall plate included. Can also indicator, wall plate included. Can also be used as a ceiling sensor. Ground be used as a ceiling sensor. Must have hot and common wires in junction box. wire required.





LOS1000 has "ZAPS" Zero Arc Point Switching that protects relay contacts and lengthens ballast and sensor life





White	lvory
LOS1000W/120	LOS1000I/120
LOS1000W/277	LOS1000I/277

Order correct voltage for application 1000 cf

1000	watts	@	120	volts	
1800	watts	@	277	volts	
8 am	ps				

Negligible
30 seconds to 30 minutes
Off - Auto
n/a
Time
Ground required
1/6 Horsenower



- OCCUPANCY

SENSORS

2 1/4"

32'

32

Catalog N White	umbers Ivory
LOS800W/120 LOS800W/277 Almond	LOS800I/120 LOS800I/277
LOS800AL/120 LOS800AL/277 Order correct volts	age for application
1000 sf	
800 watts @ 120 1200 watts @ 27	

Smart Switch®

LOS800 Occupancy Sensor

Includes decorator wall plate. Only 1/2" protrusion. 120 volts. Gangable.

Full 180º view covers 1000 sq. ft.

wired in parallel. LED indicator, wall

ceiling sensor. Must have hot and

Almond

.

Detection Patterns

common wires in junction box.

Ivory

Finish: O White

Works with electronic ballasts. Can be

plate included. Can also be used as a

umbers						
Ivory	White					
LOS800I/120	LVS800W/120					
LOS800I/277	LVS800W/277					
	Almond					
	LVS800AL/120					
	LVS800AL/277					
age for application	Order correct vo					

	LV 3000VV/120	LV30000/120
	LVS800W/277	LVS800I/277
	Almond	
	LVS800AL/120	
	LVS800AL/277	
n	Order correct vol	tage for application
	1000 sf	
	800 watts @ 120	volts
	1200 watts @ 27	7 volts
	6.7 amps @ 120	volts
	4.3 amps @ 277	volts

Smart Switch®

Finish:

32'

5'

Top View

Side View

32'

32

Ivory LVS800I/120

O White

Ivory

Almond

4.3 amps @ 277 volts Negligible 8 seconds to 15 minutes Manual on - Auto off n/a Time Hot and common. No ground required















32'

OCCUPANCY SENSORS WTGH ET S



RAB Occupancy Sensors let you ... **"TURN THE ★**#@*&!!

LIGHTS OFF!"

Specifications 🖤

UL Listing: Wet locations

Easy Installation: Smart Box: mounts in single gang cast boxes like RAB's B3 series. Tuff Dome: mounts to both round and rectangular boxes.

Maximum Energy Savings: Light only when you need it. No ON switch so lights are never left on by mistake.

Patents RAB sensor designs are protected under U.S. and international intellectual property laws.

ballasts. Can be wired in parallel.

Compatibility:

RAB[®] TEL 888 RAB 1000 FAX 888 RAB 1232 WWW R3B WAB LSOM

Compatible with dimmers and electronic

112

Maximum Reliability: Superb small movement sensitivity within 18 feet.

Info Online 24/7

www.rahweb.com Wiring Diagrams Installation Instructions Product Specifications



Lens removes for access to controls on sensor bottom of Tuff Dome

Control interior lights automatically for energy savings, convenience & safety. RAB Passive Infrared

Commercial Grade Sensors - reliable and durable.

Smart Box' includes oversize wall plate. Fits single gang cast boxes.

Quick installation with 5 second test time and Auto Test Logic

Vandalproof sensor for schools, gyms and high abuse areas Protected Manual Override with Auto Reset after 8 hours

500 watt Switching Capacity

Tough, vandal resistant lens

Surge Protected Can be wired in parallel 5 Year Warranty

Easy adjustment controls on sensor bottom LED "On Guard" Detection indicator Easy adjustment controls on sensor bottom

> **Product Information** Catalog #:

Photocel

Time Contro

Sensitivity

	3630011
Coverage Area:	1500 sf
Incandescent Watts Switched: Fluorescent Watts Switched:	500 watts @ 120 volts 100 watts @ 120 volts
Ratings:	5 amps
Power Consumption:	Negligible
Time Delay:	5 seconds to 15 minutes
Manual Switch:	None
Ambient Light Sensing:	Adjustable
Adjustments:	Time, ambient light & sensitivity

Dimensions





500 100

Nec 5 se None

Integral oversize wallplate included. mounting included.

4 3/, 12 ci

Adapter plate for rectangular box





White

SMS500W

Mini Sensor

Cover not included

Finish:

watts Fluorescent lighting.



Smart Box®

Finish: O White

B3 series.

Control 500 watts from an

single gang cast box like RAB's

unobtrusive box mounted sensor. Full

180° view with tilt-down adjustment.

Integral oversize wall plate included. Fits









Down Lens



Double Look Down Lens

White
SMS500W
1500 sf
500 watts @ 120 volts 100 watts @ 120 volts
5 amps
Negligible

econd	ds to	15	m	inut	tes			
ne								
ustab	le							

Time, ambient light & sensitivity



SB500W

30'

White STUFF500W 1500 sf

500 watts @ 120 volts 100 watts @ 120 volts 5 amps

Negligible 5 seconds to 15 minute None

Vandalproof

Control 500 watts from an

Great for stairwells and gyms!

unobtrusive box mounted sensor.

Vandalproof Lens. Full 180° view.

Tuff Dome

Color matched lens

Finish: O White

Adjustable Time, ambient light & sensitivity

Adj

8' Side View 25 Wh

4 ³/16" 10.6 cm





SENSORS - OCCUPANCY



8' Side View White

OCCUPANCY SENSORS **LART SWITCH[®]** CEILING



Super Ceiling Sensor... Great Coverage = Happy Customers + No Callbacks



Or Old Technology Poor Coverage = Unhappy Customers + Callbacks



Specifications 🖤

UL Listing: For indoor applications. Tuff Dome & Smart Box are UL Listed for wet locations

Easy Installation: Relay and sensor all in one reduces

RAB[®] TEL 888 RAB 1000 FAX 888 RAB 1232

Maximum Versatility: Adjustable time delay. Sensor detection pattern can be installation cost. Compatible with electronic customized. No minimum load requirement. ballasts. LED testing and operation indicator. Can be wired in parallel.

Maximum Reliability:

detection.

Adjustable detector sensitivity for superior

Turn interior lights off for energy savings, and on for convenience and safety. Choose from a wide range of high quality Commercial Grade sensors.



Integral 16 amp power pack simplifies wiring

Controls 2000-2400 watts Incandescent or Fluorescent @ 120 volts

Maximum coverage - 360° degree or hallway models

Relav and sensor all in one unit reduces installation costs

Sensor detection pattern can be customized

Can be wired in parallel

Compatible with electronic ballasts

120 and 277 volt models

RAB Occupancy Sensors let you .. *"TURN THE* **★**#@*&!! LIGHTS OFF!"

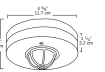


"Can't Miss" Tritection for triple overlapping coverage

Product Information

	120 Volt	277 Volt
	LOS2500/120	LOS2500/277
Coverage Area:	2152 sf @ 9'	2152 sf @ 9'
Incandescent Watts Switched:	2000 watts	1500 watts
Fluorescent Watts Switched:	2000 watts	1500 watts
Ratings: Amps	16 amps	5.4 amps
Horsepower	3.35 hp	6.7 hp
Power Consumption:	Negligible	Negligible
Time Delay:	10 secs to 8 mins.	10 secs to 8 mins.
Manual Switch:	None	None
Adjustments:	Photo	Photo
	Time	Time
	Sensitivity	Sensitivity

Dimensions





integral 20 amp power pack. No extra wires to run or extra boxes to install. Covers 2000 sf @ 9' height. LED detection indicators.

Smart Switch® LOS2400H Hallway

Hallway version of the LOS2400. The LOS1000 is perfect for ceiling Integral 20 amp power pack. Covers hallway pattern of 16' x 60'. LED Detection indicators.

mounting in hallways. Smart Box & Tuff Dome are perfect sensors for ceiling mounting indoors or outdoors. Make sure detection patterns fit your job. Each sensor has a full 180º view.

S

OCCUPAN

1

Directional Ceiling

Smart Switches

Finish: O White

Finish: () White

Super Ceiling Sensor

360° view Super Ceiling Sensor with

Triple Overlapping Coverage for

super sensitivity. Integral 16 amp

power pack. No extra wires to run or

LOS2500

extra boxes to install.

Covers 2152 sf @ 9' height.

Detection Patterns

50

25'

50

Top View

Side View

Catalog Numbers

25'

LED detection indicator.



Finish: O White

Top View

Side View

a'

25'

120 Volt

LOS2400/120

2000 sf @ 9

2400 watts

2400 watts

20 amps

Negligible

Sensitivity

6 to 15 mins. Override key

1 hp

Time



Finish: O White

ENSORS See page 110 Tuff Dome See page 102

LOS1000

50' Top View

60'

Smart Box See page 104

9' 25' 40'

Side View

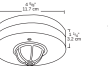
277 Volt	120 Volt	277 Volt	
LOS2400/277	LOS2400H/120	LOS2400H/277	
2000 sf @ 9'	16' x 60' Hall patter	n 16' x 60' Hall pattern	5' wide x 180°
4800 watts	2400 watts	4800 watts	500 watts @ 120 volts
4800 watts	2400 watts	4800 watts	250 watts @ 120 volts
20 amps	20 amps	20 amps	1.5 amps
1 1/2 hp	1 hp	1 1/2 hp	5 amps
Negligible	Negligible	Negligible	Negligible
6 to 15 mins.	6 to 15 minutes	6 to 15 minutes	5 seconds to 15 minutes
Override key	Override key	Override key	None
Time	Time	Time	Adjustable
Sensitivity	Sensitivity	Sensitivity	Time, ambient light & sensitiv

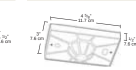
40'

Info Online 24/7

www.rabweb Wiring Diagrams Installation Instructions Product Specifications

Patents: RAB sensor designs are protected under U.S. and international intellectual property laws.







OCCUPANCY SENSORS SMART TAS 0

Turn closet, cubicle and kitchen lights on when you're working, off when you're not!

120 ° degree by 30' view sensor swivels 330 ° to aim as needed

Adapts existing undercabinet task lights to sensor control

Motion activated Undercabinet light

Easv 3-wire installation

Controls up to 100 watts Fluorescent Time adjustable from 5 seconds to 15 minutes

for instant convenience lighting

Lamp Lamp

Type Base

Watte

2x8 T5

13 T5

UL Listing:

Housing:

styrene lens

Finish:

Sockets:

Miniature bi-pin, G5

Lamps Supplied:

For indoor applications

8 T5

Initial

Lumens

800

870

400

Wiring Diagrams

Ballast

Min Bi-Pin, G5 NPF120V

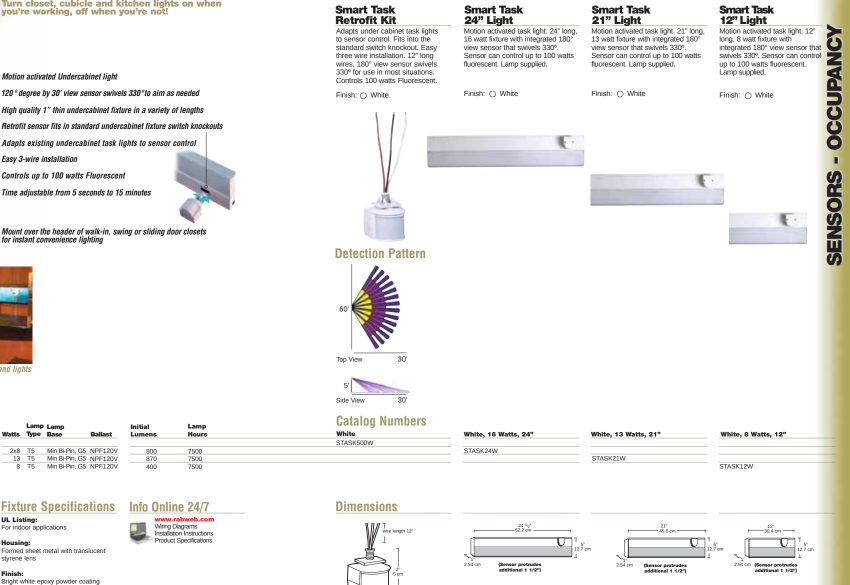
Min Bi-Pin, G5 NPF120V

Min Bi-Pin, G5 NPF120V

Fixture Specifications

Formed sheet metal with translucent

Bright white epoxy powder coating





Closet lights are on when you need them!



Undercabinet lighting sets the mood and lights the way for an anytime snack.

rol desk lights. radios and computer monitors in addition to undercabinet task lights.

Sensor Only: Fixture w/ sensor Fluorescent: Lamp supplied with fixture

Product Information

Wall Switch Manual Override:

Override resets to auto at dawn.

Vandal Resistant Lens:

Hard lens resists vandalism

intellectual property laws.

RAB sensor and fixture designs are

protected under U.S. and international

No extra wiring needed.

Sensor Specifications 🖤

UL Listing: For indoor applications

Two flip logic prevents activation by momentary power outages. Switching Capacity: 500 watts Incandescent or 100 watts Fluorescent

Voltage: 120 volts AC, 60Hz

Time Adjustment: Adjustable from 5 seconds to 15 minutes Sensor Construction

Precision molded Lexan Detection Zone: 120 degrees by 30', aimable

Sensor Wires: 12" long



T5











RBay fixtures are a popular lighting source in warehouses. factories and more!



High Performance bevel segmented

for chain mounting.

aluminum reflectors

Reflector:

Specifications . (1).

UL Listing: Dry locations

Rotary Locking Sockets: Eluorescent Sockets and lamp bases: 54W - Miniature Bi-Pin

32W - Medium Bi-Pin Ballast:

T8: Instant Start, Universal Voltage: 120 thru 277V. 0 Deg F Starting Temp. Not suitable for use with TSHOLLY CONSTRUCTION OF CONSTRUCTON OF CONSTRUCTION OF CONSTRUCTION OF CONSTRUCTUCTURA OF CONS occupancy sensors.



Housing: Heavy duty steel housing. 1/2" knockout conduit entry point at both ends of the housing. Painted white, Easy wiring and maintenance Lamp: (not supplied) 4' Fluorescent T5HO or T8 Linear Octron Sockets and lamp bases: 54W - Miniature Bi-Pin 32W - Medium Bi-Pin access with hinded nanel Includes "Y" hooks

Total Watts

4x32W

6x32W

4x54W 6x54W

Base: Medium Bi Pin Sockets and lamp bases: 54W - Miniature Bi-Pin 32W - Medium Bi-Pin

Patents: RAB fixture and sensor designs are protected under U.S. and international intellectual property laws.

Input Volts

Info Online 24/7

ww.rahweh.com Spec sheets • EZ Lighting Layouts Photometrics • Wiring Diagrams IES Files • Installation Instructions



New!

RBAY 6

Energy saving, Indoor fixtures for

accepts 4' T8 32 Watt lamps or 4'

use above 25'. Six lamp model

New!

RBAY 4

Energy saving, Indoor fixtures for use

below 25'. Four lamp model accepts

4' T8 32 Watt lamps or 4' T5HO 54

2ana 9-30 5-40	1000	SLamp 27.4	Stammere
9-30 5-40	+885	22.4	
5.40			28.2
	1113	45.7	44.8
0.40	13087	15.4	78.3
0-90	173AE	97.4	100.0
40.90	108	\$3.7	95.2
80-90	4272	24.9	24.6
80.180		0.0	0.0
6-180	17340	87.4	100.0
200	1923 - T		
C Thomas A	10146	No. and	SMK 12
VMm: 1	1700 (510	and here	SC-Mananall 1.
	85 180 G-180 Efficients Listentis	65185 517340 5185 17340 Efficiency 674% Lammaie Langit: 48 Verm: 10.700 Aut	80-180 0 0.0 5-180 17340 87.4 Ethosensy 07.4% Lamman Langth 46.000 Nrtl 97.4 Veam: 10.700 Rel 97.0 97.4

11111/2/25 and the Th	- Zone	Lamente	NLame
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9-30	6714	25.1
-	8.40	10803	401
	0.40	14000	483
1990 C 1-1-0	0.00	24008	88.5
77532054	40.00	12178	49.5
1445 M 1/4	40-90	\$778	21.8
	80180		0.5
	6180	34008	80.0
St.	Efficient Lantitude VMdB: 1	y Blank Liangth all Lion Aut	000 940
RB6T8			

2014 LUNER SUMMAR

ICHAL LUNDON BURMARN Zána

10101

. 10784

8.84 240

545 4797

1.00 10784

45-50 6027

40.40 2682

80.180

0.182 Efficiency 65.8% 15.500 NT

N.Lens.

18.7

26.6

48.5

80.8

34.0

14.9

1.6

41.5

RB6T5

1.44.19

14

CONCERNING AND INCOMENDATION OF A DESCRIPTION OF A DESCRI	- 1	2 me	Samere	This Lang	Numaia.
No. Free	2.0	19-38	3719	- 25 0	27.7
1		348	4318	36.8	
1367	-	0.46	7485	45.7	76.0
100	100	0.46	0015	- 85.1	100.0
500	$\sim A$	40-80	5452	+6.2	55.0
1-5-21	1	80.60	2546	18.8	23.9
1		80-180		8.6	0.0
1×		0.185	BREE	45.1	100.0
#1	1	1.Ream	- 41.1%		pane 1.1

Catalog Numbers

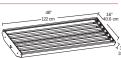
4 Lamp RB4T8 (T8 Fluorescent High Bay) RB4T5 (T5HO Fluorescent High Bay)

RB6T8 (T8 Fluorescent High Bay)

6 Lamp

Dimensions





New!

Wire Guard

Finish: OWhite

27.8 46.1

75.8

100.0 54.9 24.8 6.0

100.0

27.4

44.4

75.4

100.0

25.0

34.4

......

105.0

SC (Allegt 13

2844 1.5 BC (Along: 1.2 SC (Alonesi): 1.3

RB6T5 (T5HO Fluorescent High Bay)

GDRB4W GDRB6W

119







Ideal for large space, energy efficient interior lighting.

Rigid Zstrong[™] construction gives the RBAY a flex-free quality you can feel

Great for Factories, Warehouses and more!

Post-painted, high reflective powder coat finish (gloss white)

High Performance, highly reflective bevel segmented reflectors

Rotary locking lamp holders for vibration security & easy relamping

Strong-Box Foam Case Packaging protects the RBAY so it arrives

Mounts: Surface or Chain (Y Hooks included)

Heavy duty steel housing with no sharp edges

Easy wiring and maintenance with hinged access

Motion sensor and wire quard available

panel and Quick Connector plug

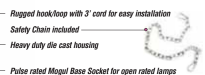
ready to install

ut ps	Ballast Factor	Input Watts	Ballast Type
.43	0.88	114	Instant Start, HPF
V.65	0.88	173	Instant Start HPF
.85	1.00	241/236	Programmed Start HPF
1.28	1.00	362/354	Programmed Start HPF

Inpu Amp .98/. 1.49 2.0/. 3.0/1 120-277V 120-277V 120-277V 120-277V

HIGH BAYS

Ideal for large space interior lighting like warehouses, factories, gyms and more.



7 Position adiustable bracket on High Bays

Spun semi specular anodized aluminum

Open Rated Lamp supplied

Clear acrylic Lexalite Reflexor® prismatic refractor for long term resistance to yellowing

Temporary HID 250w: BTH250GPSQ Metal Halide 400w: BTH400GPSQ Metal Halide



Indoor fixtures for use above 25'.

16" unit for 250w Pulse Start Metal

Halide. Die cast aluminum housing

Lexalite Reflexor® prismatic refractor.

and wiring box. Clear acrylic

Ballast and lamp supplied.

Finish: OWhite

New!

New!

Indoor fixtures for use above 25'. 22" unit for 400w Pulse Start Metal Halide. Die cast aluminum housing and wiring box. Clear acrylic Lexalite Reflexor® prismatic refractor. Ballast and lamp supplied.

16" High Bay Aluminum 22" High Bay Aluminum Indoor fixtures for use above 25'. 16" units for 250w Metal Halide. Die cast aluminum housing and wiring box and semi-specular

anodized aluminum refractor.

Ballast and lamp supplied.

Indoor fixtures for use above 25'. 22" units for 400w Metal Halide. Die cast aluminum housing and wiring box and semi-specular anodized aluminum refractor. Ballast and lamp supplied.

5

AY

6

HOH -

CEILING

20.3 48.5 80.3 89.8 9.0 9.7 9.7 10.2 100.0

Finish: OWhite



Anodized Aluminum

Finish: OWhite Anodized Aluminum

New!





Pulse¥Start Ξ

Reflector: (Aluminum)

High Bay only. Spun semi-specular anodized aluminum.

Hi Bay fixtures are a popular lighting Complies with EISA 2007 source in warehouses

Product Information	Total Lamp Lamp Watts Type Base Ballast	Starting Amps / Operating Amps		Lamp Initial	Lamp	Catalog Numbers			
	Watts Type Base Ballast	120V 208V 240V 277V	Watts	ANSI Lumens	6 Hours				
Metal Halide	ED28 Mogul CWA HPF QT	1.4 / 2.5 .8 / 1.5 .7 / 1.3 .6 / 1.1	295	M153/0 23,800	15,000	BHH250P16PSQ		BHH250A16PSQ	BHH250A22PSQ
Lamp supplied with fixture	E 400 ED37 Mogul CWA HPF QT	3.5 / 4.0 2.0 / 2.3 1.8 / 2.0 1.5 / 1.8	458	M155/0 41,000	20,000		BHH400P22PSQ	BHH400A16PSQ	BHH400A22PSQ
(E) = Pulse Start									

Specifications . .

UL Listing: Damp locations. UL and cUL listed for 40°C (104°F) ambient temperature. Minimum starting temperature -40°C (-40°F) Housina: hook/loop and safety chain.

Socket: MH 4KVPulse Rated Mogul Base Socket for open rated lamps

Ballast: Quad -Tap CWA Pulse Start Ballast (120/208/240/277 Volts)

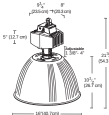


Lamp: (supplied) Mogul Base Up, Open Rated BT37 Refractor: (Prismatic) 7 distribution patterns for precise control with

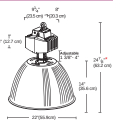
Patents: 7 position adjustable bracket on High Bay only. Clear Acrylic Lexalite Reflexor® prismatic The design of the RAB High and Low Bays is protected by U.S. Patents D582600 and D583980, Canadian Patent D125028 and refractor for long-term resistance to yellowing. D124992 China Patents 7I 200830119857 0 and ZL200830119856.6. Taiwan patents Prismatic: 7 distribution patterns for precise control with 7 position adjustable bracket on pendina.

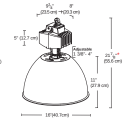
Info Online 24/7

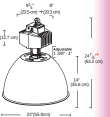
Spec sheets • EZ Lighting Layouts Photometrics • Wiring Diagrams IES Files • Installation Instructions



Dimensions







*Dimension calculated based on 1 3/8" bracket position

Dimension calculated based on 1 3/8" bracket position

Dimension calculated based on 1 3/8" bracket position





121









NAL LUMEN SUMMAR

Zone 0-30 0-40 0-60 0-90 0-120 0-130 0-150

Photometrics

BHH250P16 PSC RHH400P2 20me 0-30 0-40 0-60 0-90 0-120 00-130 00-130 00-150 00-180 0-180 6220 12312 16247 17854 1311 1554 2089 2096 19050 27.0 53.5 70.6 5.7 6.8 9.1 9.1 86.7 81.4 89.5 6.6 7.8 7.8 10.5

601 48,5 80,3 89,8 9,0 9,7 9,7 10,2 100,0 16475 27285 30510 3049 3283 3396 3472 33963 41.2 68.2 76.3 7.6 8.2 8.5 8.7 0-60 90-120 90-130 90-130 90-150 90-180 0-180

BHH400A16PSC

Umens 3792 7265 18270 25751 73 98 105 105 18.2 45.7 64.4 0.2 0.2 0.3 0.3 70.7 99.6 0.3 0.4 0.4

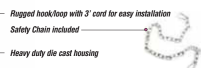
%Lamp 17.3 41.2 68.2 76.3 7.6 8.2 8.5 8.7 6911 16475 27285 30510 3049 3283 3396 3472 33983

BHH400P22PSO

Additional Photometrics and lighting layouts available online at www.rabweb.com

LOW BAYS

Ideal for large space interior lighting like warehouses, factories, gyms and more.



Pulse rated Mogul Base Socket for open rated lamps

Spun semi specular anodized aluminum

Open Rated Lamp supplied

Clear acrylic Lexalite Reflexor® prismatic refractor for long term resistance to vellowing

Temporary HID 250w: BTH250GPSQ Metal Halide 400w: BTH400GPSQ Metal Halide



Indoor fixtures for use below 25'. 16" unit for 250w Metal Halide, Die cast aluminum housing and wiring box. Clear acrylic Lexalite Reflexor® prismatic refractor. Ballast and lamp supplied. supplied.

New!

Finish: OWhite

BI H400P22 DI PSO

Indoor fixtures for use below 25'. Indoor fixtures for use below 25'. 22" unit for 400w Metal Halide, Die 16" units for 250w Metal Halide cast aluminum housing and wiring and HPS. Die cast aluminum box. Clear acrylic Lexalite Reflexor® housing, wiring box and semiprismatic refractor. Ballast and lamp specular anodized aluminum refractor. Ballast and lamp supplied.

New!

Finish: OWhite

BLH250AW16DLPSQ

BI H400AW16DI PSO

Finish: OWhite

New!



specular anodized aluminum refractor. Ballast and lamp supplied. LOW

Indoor fixtures for use below 25'.

22" units for 400w Metal Halide

and HPS. Die cast aluminum

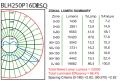
housing, wiring box and semi-

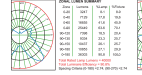


S

Photometrics

Finish: OWhite





LH400AW16DL					BLH400AW22D				
and a	ZONAL L	UMEN SUM	MARY	han /	ZONALI	UMEN SUM	MARY		
	Zone	Lumens	%Lamp	NFbdure		Zone	Lumens	NLamp	%Fb
	0-30	4914	12.3	17.5	HHAN	0-30	6227	15.6	23.
H / X	0-40	8749	21.9	31,1	M/X	0-40	11427	28.6	42.
ATTXXX	0-60	18886	47,2	67,2	KINTXXX1	0-60	21110	52.8	78.
T T A	0-90	27579	68.9	98.1	MAL	0-90	26149	65,4	97.
FT	90-120	510	1.3	1,8	FFF	90-120	559	1,4	2.
	90-130	533	1.3	1.9		90-130	689	1.7	2.
	90-150	533	1.3	1.9		90-150	698	1.7	2.
	90-180	533	1.3	1,9		90-180	698	1.7	2.
	0-180	28113	70.3	1000		0-180	26847	67.1	100.
4HTV		ed Lamp Lum			HHY	Total Rat	ad Lamp Lum	ens = 4000	ò
11		inaire Efficier Criteria (0-180			TTT	Total Lun	inaire Efficier	icy = 67.1%	

Additional Photometrics and lighting layouts available online at www.rabweb.com





source in gyms



Product Information		l Lamp s Type	Lamp Base	Ballast	Starting 120V	Amps / 0 208V	perating A 240V	mps 277V	Input Watts	Lamp ANSI	Initial Lumens	Lamp Hours	Catalog Numbers
Metal Halide Lamp supplied with fixture	E 250 400	ED28 ED37	Mogul Mogul	CWA HPF QT CWA HPF QT	1.4 / 2.5 3.5 / 4.0		.7 / 1.3 1.8 / 2.0	.6 / 1.1 1.5 / 1.8	295 458	M153/0 M155/0	23,800 41,000	15,000 20,000	BLH250P16DLPSQ
(E) = Pulse Start													

Specifications 🖤

UL Listing: Damp locations. UL and cUL listed for 40°C (104°F) ambient temperature. Minimum starting temperature -40°C (-40°F)

Socket: <u>MH</u> 4KVPulse Rated Mogul Base Socket for open rated lamps

Ballast: Quad -Tap CWA Pulse Start Ballast (120/208/240/277 Volts)

RAB[®] TEL 888 RAB 1000 FAX 888 RAB 1232



hook/loop and safety chain Refractor: (Prismatic) 7 distribution patterns for precise control with 7 position adjustable bracket on High Bay only.

Clear Acrylic Levalite Reflexor® prismatic refractor for long-term resistance to yellowing. Reflector: (Aluminum) Prismatic: 7 distribution patterns for precise control with 7 position adjustable bracket on High Bay only. Spun semi-specular anodized aluminum

Drop Lens: Clear Acrylic fastened with clamp band

Lamp: (supplied) MH Mogul Base Up, Open Rated BT37

122

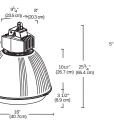
Patents: The design of the RAB High and Low Bays

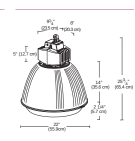
is protected by U.S. Patents D582600 and D583980. Canadian Patent D125028 and D124992, China Patents ZL200830119857.0 and ZL200830119856.6, Taiwan patents nendina

Info Online 24/7 ww.rahweh.com

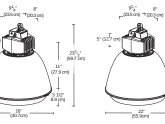
Spec sheets • EZ Lighting Layouts Photometrics • Wiring Diagrams







BLH400P22DLPSQ

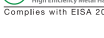


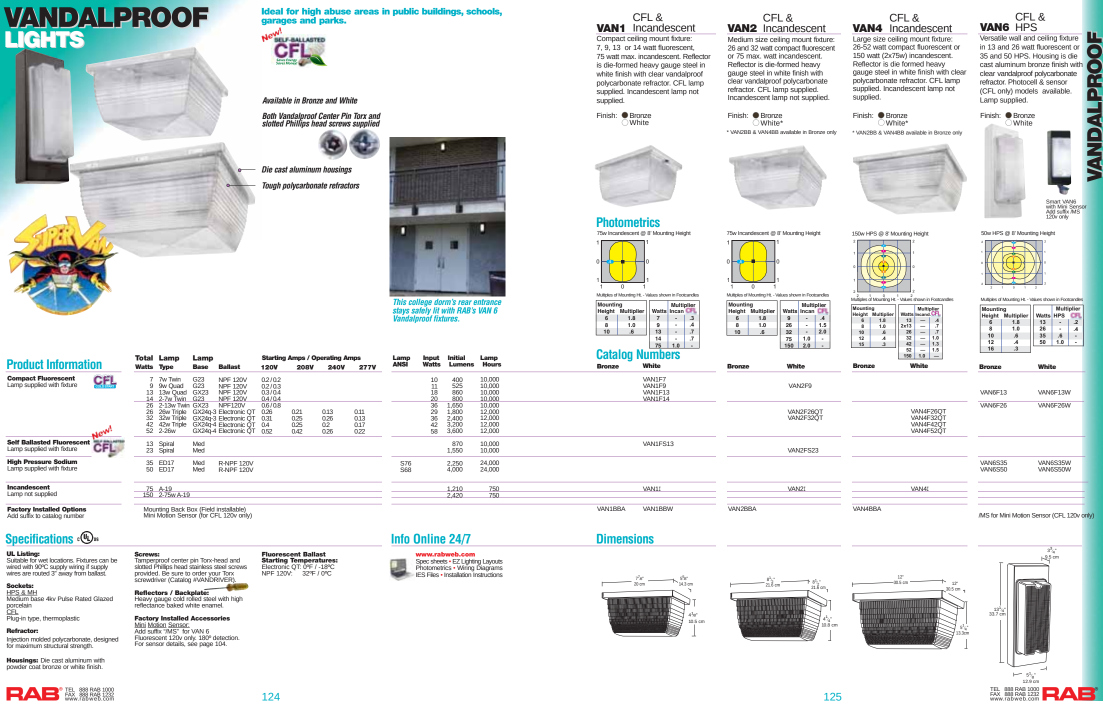
(35.6 cm) 5.7 cm) TEL 888 RAB 1000 FAX 888 RAB 1232

25 3/4" (65.4 cm

BLH250AW22DLPSQ

BI H400AW22DI PSC





RAB[®] TEL 888 RAB 1000 FAX 888 RAB 1232 WWW 888 RAB 1232



Ideal for high abuse areas in public buildings, schools, garages and parks.

Available in Bronze and White

Improved heat control

Field adjustable 4 way Glare Guard

Both Vandalproof Center Pin Torx and slotted Phillips head screws supplied





VAN5 GLARE STOPPER



Fully adjustable from total to zero light cutoff.

VAN3 CFL,	MH & HPS	VAN5™ MH & HPS
Medium size ceiling 26, 32 and 42 wat o or 35, 50 and 70 w 70 watt Metal Halic cast aluminum with polycarbonate refr Sensor (CFL 120v Restrike (HPS & M available. Lamps s	ompact fluorescent att HPS, 50 and le. Housing is die clear vandalproof actor. Photocell, only) and Quartz H only) models	Large size ceiling mount fixture: Vertical lamp HID. Adjustable, 4-way glare guard & No Bend" conduit entrance. Excellent heat control eliminates heat problems. Housing is die cast aluminum with dear vandalproof polycarbonate refractor. Lamps supplied.
Finish: Bronze White	e	Finish: Bronze White
	SmartVAN3 with Mini Sensor Add suffix /MS CFL 120 volt only	



VAN5[™] CFL

Lamps supplied.

Finish: Bronze

White

Large size ceiling mount fixture: Horizontal CFL lamps, "No Bend"

conduit entrance. Housing is die cast aluminum with clear vandalproof

polycarbonate refractor. Available with Emergency Battery Backup option with 42 watt CFL.



	High Efficiency Me	tal Halide										Cotolog Nu	mhoro				
Draduat Information	Total Lamp	Lamp		Starting	g Amps / C	perating A		Input	Lamp	Initial	Lamp	Catalog Nu	IIINGI 2				
Product Information	Watts Type	Base	Ballast	120V	208V	240V	277V	Watts	ANSI	Lumens	Hours	Bronze	White	Bronze	White	Bronze	White
Compact Fluorescent Lamp supplied with fixture		le GX24q-3	3 Electronic QT 3 Electronic QT 4 Electronic QT	0.3	0.2 0.2 0.25	0.13 0.2 0.2	0.11 0.13 0.17	29 36 46		1,800 2,400 3,200	12,000 12,000 12,000	VAN3F26QT VAN3F32QT VAN3F42QT	VAN3F26QTW VAN3F32QTW VAN3F42QTW				
	64 2-32w Tri 84 2-42w Tri	iple GX24q- iple GX24q-	3 Electronic QT 4 Electronic QT 3 Electronic QT	0.5 0.6	0.5 0.6 0.7	0.4 0.5 0.5	0.3 0.4 0.4	72 92 108		4,800 6,400 9,600	12,000 12,000 12,000 12,000	With Eq.	Water in a company			VAN5F64QT VAN5F84QT VAN5F96QT	VAN5F64QTW VAN5F84QTW VAN5F96QTW
High Pressure Sodium Lamp supplied with fixture	35 ED17 50 ED17 70 ED17 100 ED17 100 ED17 150 ED17 150 ED17	Med Med Med Med Med Med	R-NPF 120V R-NPF 120V R-NPF 120V R-NPF 120V HX-HPF QT R-NPF 120V HX-HPF QT	1.8 / 1.2 2.3 / 1.7 3.0 / 2.5 0.9 / 1.1	0.6/0.6	0.5/0.6	0.4/0.5	46 62 86 115 115 170 188	\$76 \$68 \$62 \$54 \$54 \$55 \$55	2,300 4,000 6,300 9,500 9,500 16,000 16,000	24,000 24,000 24,000 24,000 24,000 24,000 24,000	VAN3S35 VAN3S50 VAN3S70	VAN3S35W VAN3S50W VAN3S70W	VAN5S100 VAN5SH100QT VAN5S150 VAN5SH150QT	VAN5S100W VAN5SH100QTW VAN5S150W VAN5SH150QTW		
Metal Halide Lamp supplied with fixture For UV coated lamp, consult factory PS¥ = Pulse Start	PS→ 50 ED17 PS→ 70 ED17 PS→ 100 ED17 PS→ 125 ED17 PS→ 150 ED17 150 ED17	Med Med Med Med Med	HX-HPF 120V HX-HPF QT HX-HPF QT CWA QT CWA QT CWA-HPF Q	0.7/0.8 1.0/1.2 0.9/1.3 1.4/1.7	0.4/0.5 0.6/0.7 0.5/0.8 1.0/1.0 0.8/1.0	0.4/0.4 0.5/0.6 0.5/0.7 0.7/0.8 0.7/0.9	0.3/0.4 0.4/0.5 0.4/0.6 0.6/0.7 0.6/0.8	69 90 129 150 190 185	M110 M98 M90 M150 M102 M107	3,400 5,600 9,000 12,000 14,000 12,500	10,000 15,000 15,000 11,250 11,250 10,000	VAN3HH50 VAN3HH70QT	VAN3HH50W VAN3HH70QTW	VAN5HH100QT VAN5HH125PSQ VAN5HH150PSQ VAN5HH150QT	VAN5HH100QTW VAN5HH125PSQW VAN5HH150PSQW VAN5HH150QTW		
Factory Installed Options Add suffix to catalog number	Photocell - speci Mini Motion Sen	ify voltage sor (for CFL	_ 120v only)										otocell /PCS for Swivel n Sensor (CFL 120v only)		ocell /PCS for Swivel		notocell /PCS for Swive on Sensor (CFL 120v only



provided. Be sure to order your Torx screwdriver (Catalog #VANDRIVER).

Factory Installed Accessories Quartz Restrike: Add suffix "/QR" for VAN3 & VAN5 HID only

Pulse×Start

120V: 277V: (single lamp 42w max) VAN5 CFL only

Specifications 🖤

UL Listing: Suitable for wet locations. Fixtures can be Housings: Die cast aluminum with powder coat bronze or white finish. wired with 90°C supply wiring if supply wires are routed 3" away from ballast Screws: Tamperproof center pin Torx-head and slotted Phillips head stainless steel screws

Sockets: HPS & MH Medium base 4kv Pulse Rated Glazed

porcelain <u>CFL</u> Plug-in type, thermoplastic

Refractor: Injection molded polycarbonate, designed

Mini Motion Sensor: Add suffix "/MS" for VAN 3 & VAN 5 Fluorescent 120v only. 180° detection. For sensor details, see page 104. for maximum structural strength HID Quartz restrike: Add suffix "/QR" to Van3 (50w restrike) or Van5 (100w restrike) for HOT restrike. Provides immediate illumination in case Photocell: Add suffix: "/PC" for button photocell /PCS for swivel photocell: VAN3 & VAN5 only

of momentary power failure.





Photometrics

See pages 170-177 for Photometrics

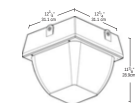
w.rabweb.com Spec sheets • EZ Lighting Layouts Photometrics • Wiring Diagrams IES Files • Installation Instructions



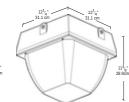
Dimensions 7¹/2" 19 cm

22 9 cr

/MS for Mini Motion Sensor (CFL 120v only /QR for Quartz Restrike (HPS & MH only)



QR for Quartz Restrike (HPS & MH only)





Patents:

Reflectors / Backplate:

Fluorescent Ballast

For VAN5 CFL only.

Patent D121295

Starting Temperatures: Electronic QT: 0°F / -18°C

Heavy gauge cold rolled steel with high reflectance baked white enamel.

Emergency Battery Back Up: Bodine "Coldpak" will operate the VAN5 42watt CFL lamp for 90 minutes if power

fails. Rated -20°C to +55°C. Battery is a maintenance free NiCad with 7-10 year life.

The design of the VAN5 is protected by U.S.

Patent D547484, Canadian Patent D115523, China Patent ZL200630133218.0 and Taiwan

VANIDAL: LIGHTS		G A	R A G H T E	condo	ior high s, garag	abuse jes and	e areas i d parks.	X		7		Garage Lig 15" round die cas housing with vand for optimum parkir distribution. 150 or mount Metal Halid hour Induction. La Finish: ● Bronze ○ White	t aluminum lalproof refractor ng garage light r 175w vertical e or 100,000	11" or 15" roun watt compact f 150 watt incan die formed hee white finish wit polycarbonate	d fixture. 52 and 64 fluorescent or 75 or descent. Backplate is avy gauge steel in th clear vandalproof refractor. Fluorescent Incandescent lamp	100 & 150 watt 100 watt Metal die formed hea in bronze enam	I fixture. 35, 50, 70, HPS or 50, 70 and Halide. Housing is vy gauge aluminum el finish with clear rcarbonate refractor.
	Pulse High Efficie		TART	reflectors Tough po Both Van slotted P Fast Deli	olycarbona ndalproof C hillips hea	te refract Center Pin d screws	ors n Torx & — supplied	Garage security	Lighters in parki	provide sa ng garage:	alety and S	C	5				
Product Information	Total Lamp Watts Type	Lamp Base	Ballast	Starting 120V	Amps / Op 208V	erating A 240V	Amps 277V	input Watts	Lamp ANSI	Initial Lumens		Catalog Nu Bronze	Imbers White	11" Round	15" Round	11" Round	15" Round
Compact Fluorescent Lamp supplied with fixture	52 2-26wT	Twin GX23 Friple GX24c Friple GX24c	NPF 120V q-3 Electronic QT q-3 Electronic QT	0.3 0.6 0.6	0.2 0.4 0.5	0.1 0.2 0.4	0.1 0.2 0.3	29 58 46		1,800 3,600 4,800	12,000 12,000 12,000			VAN11F26 VAN11F52QT	VAN15F52QT VAN15F64QT		
High Pressure Sodium Lamp supplied with fixture	35 ED17 50 ED17 70 ED17 100 ED17 150 ED17 150 ED17	Med Med Med Med Med	R-NPF 120V R-NPF 120V R-NPF 120V R-NPF 120V R-NPF 120V HX-HPF QT	1.4 / 1.8 1.8 / 1.2 2.3 / 1.7 3.0 / 2.5 4.0 / 2.6 1.6 / 1.6	.9/.9	0.8/0.8	0.7/0.7	46 62 86 115 170 188	S76 S68 S62 S54 S55 S55	2,250 4,000 6,300 9,500 16,000 16,000	24,000 24,000 24,000 24,000 24,000 24,000 24,000	VANGS150QT	VANGS150QTW			VAN11S35 VAN11S50 VAN11S70	VAN15S35 VAN15S50 VAN15S70 VAN15S100 VAN15S150
Metal Halide Lamp supplied with fixture №¥ = Pulse Start	50 ED17 70 ED17 100 ED17 150 ED17	Med Med Med	HX-HPF QT HX-HPF QT HX-HPF QT CWA-HPF QT	0.6/0.6 0.7/0.8 1.0/1.2 1.3/1.8	0.4/0.4 0.4/0.5 0.6/0.7 0.8/1.0	0.3/0.3 0.4/0.4 0.5/0.6 0.7/0.9	0.4/0.5	68 90 129 185	M110 M98 M90 M107	3,400 5,600 9,000 12,500	10,000 15,000 15,000 10,000	VANGH150QT	VANGH150QTW			VAN11HH50 VAN11HH70QT	VAN15HH100QT
Incandescent Lamp not supplied	60 A19 75 A19 120 2-60W A 150 2-75W A	Med Med A-19 Med A-19 Med								890 1,210 1,780 2,420	750 750 750 750			VAN11I VAN11I120	VAN15I VAN15I150		
Induction Lamp supplied with fixture	55 85	Twist Twist	Elec HPF 120v Elec HPF 120v					55 85		3,500 6,000	100,000 100,000	VANGQL55 VANGQL85	VANGQL55W VANGQL85W				
Factory Installed Options Add suffix to catalog number	Mounting Back Button Photocell Swivel Photoce Mini Motion Se Emergency Bat	I /PC ell /PCS ensor			photocell vo photocell vo or Compact F		120v only)					/PC /PCS VANGF42QT/E1 VANGF42QT/E2	/PC /PCS	VAN11BB	VAN15BB	/PC /PCS	/PC /PCS
Specifications Description: UL Isting: Suitable for ellocations: Fixturg i scupply wires are routed 3" away iron ballast: Descrets: <u>HPS & MH</u> Medium base Atvo Pulse Rated Glazed porcelain CEL: Pulse type, thermoplastic Ede: Direction molded polycarbonate, designed for maximum structural strength.	or white finish. Screws: Tamperproof ce and slotted Phill screws provide screwdriver (cal Reflectors / E Heavy gauge co reflectance bake Factory Instal	num with pow enter pin Tor. Ilips head sta d. Be sure to atalog #VANU Backplate: cold rolled sta ked white en: alled Access suffix: "/PC" fo	ainless steel o order your Torx DRIVER). eel with high aamel.	Spun alun Emergen Bodine "C 42watt CF fails. Rate maintenan	15 Housing minum with p toy Battery Joldpak" will d 1- Lamp for 9 d -20°C to 4' ance free NiCa www.rabw Spes sheets * hotometrics ES Files • Ins	Back Up poperate the 0 minutes i 55°C. Batte ad with 7-10 eb.com EZ Lighting • Wiring E	e VANG if power ery is a 0 year life. g Layouts Diagrams		ometı ∞ 170-177	for Photom	ietrics	Dimension	5"	VANY 1: VANYS:	11 1%128.30m) 14 7%1(37.80m) 14 7%1(37.80m) 11 4 cm 11 4 cm 14 cm		22.5cm)







VANDALPROOF



128









An attractive and economical way to light walks!





Product Information
LED LIGHT ENGINE Included with fixture

Accessories

Specifications 🖤

UL Listing: Suitable for wet locations. Suitable for mounting within 4' of the ground.

LED Light Engine: Multi-chip 10W high output long life LED

10W Driver: Constant Current, Class 2. 120V-240V, 50/60 Hz, 1kv Surge Protection, 350mA, .2 -.1 Amps

20W Driver: Constant Current, 1000mA, Class 2, 100V-277V, 47/63 Hz, 1kv Surge

RAB[®] TEL 888 RAB 1000 FAX 888 RAB 1232

Protection, 100-240VAC: .5 Amps

277VAC: .125 Amps

Housing and Lens Frame: 13W Driver: Constant Current, Class 2 Precision die cast aluminum housing, lens 720mA, 50/60 Hz, 4kv Surge Protection, 100-240VAC: .3 -.15 Amps frame 277VAC: .15 Amps

Gaskets:

High temperature silicone Finish:

White or Bronze chip and fade resistant polvester powder coat finish

Input

Watts

13.3

13.3

22

Cast aluminum thermal management

system for optimal heat sinking. The BLED is designed for cool operation,

The LED will deliver 70% of its initial

lumens at 50,000 hours of operation.

most efficient output and maximum LED life

by minimizing LED junction temperature.

Polycarbonate Shield

Lumen Maintenance:

Lamp

Watts

10

10

13

13

20

20

Heatsink:

Green Technology: RAB LEDs are Mercury and UV free

Innovative, affordable and functional LED Bollards are full cutoff fixtures that bring you 50,000 hours of dependable, low cost energy efficient lighting. **Great for pathways!**

BLED10 is equivalent to 70 watt HPS BLED13 and BLED20 is equivalent to a 150 watt Metal Halide

LED Light Engine of 50,000 hours



Auto voltage sensing drivers. 10 watt up to 240 volts. 13 & 20 watt up to 277 volts

Die cast aluminum lens frame with tempered glass and double gasketing 1.



Full Cutoff Optics

Weatherproof high temperature silicone gaskets

Bollards come packed in a 8" diameter 45" tall concrete pour tube



Operating Hours	CRI	Color Temperat	ure	
50,000	92	Cool	5200K	
50,000	45	Warm (Y)	2900K	
50,000	66	Cool	4800K	
50,000	87	Warm (Y)	3000K	
50,000	70	Cool	5500K	
50,000	71	Warm (Y)	2700K	

985* 45

ner Wat

41 1064

71

*Consult factory for lumen output

547

542

662 11

1401* 65

Lamp

Type

LED

LED

LED

Voltage

100-240

100-240

100-240, 277

100-240, 277

100-240, 277

100-240, 277

California Title 24: BLED complies with California Title 24 building and electrical codes

IESNA LM-79 & LM-80 Testing: RAB LED luminaires are tested by independent laboratories in accordance with IESNA LM-79 and have received the

Department of Energy "Lighting Facts" label. LM-80 lumen depreciation test results are available upon request.

Patents: The design of the LED Bollard is protected by U.S. patents D599,050, D599,049, D608,040, D615,689 and patents pending in Canada, China and Taiwan,

> www.rabweb.com Spec sheets • EZ Lighting Layouts Photometrics • Wiring Diagrams

> IES Files • Installation Instructions



New!	
BLED10 Bollard	
BLED13 Bollard	
42" high roctongular Pollard with (1

42" high rectangular Bollard with (1) 10 Watt (equivalent to a 70 watt HPS) or 13 Watt (equivalent to a 150 watt MH) LED fixture for low level lighting applications. Great for pathway lighting! IESNA Full Cutoff, Fully Shielded optics. 5 vear warranty.

Finish:

New BLED10x2 Bollard BLED13x2 Bollard

42" high rectangular Bollard with (2) 10 Watt (equivalent to 2 70 watt HPS) or 13 Watt (equivalent to 2 150 watt MH) LED fixture for low level lighting applications. Great for pathway lighting! IESNA Full Cutoff, Fully Shielded optics. 5 year warranty.

BLED20 Bollard

42" high rectangular Bollard with (1) 20 Watt LED fixture for low level lighting applications. Equivalent to a 150 watt MH. Great for pathway lighting! IESNA Full Cutoff, Fully Shielded optics. 5 year warranty.

42" high rectangular Bollard with (1) 20 Watt LED fixture for low level lighting applications. Equivalent to 2 150 watt MH. Great for pathway lighting! IESNA Full Cutoff, Fully Shielded optics. 5 year warranty.

White

Π

Ш

ANDSCAL

BLED20x2 Bollard







20w LED @ 3.5' Mounting Height

Bronze

White

Finish:
Bronze

Photometrics (See Pg. 174 for 13w Photometrics) 2x10w LED @ 3.5' Mounting Height



Multiples of Mounting Height - Values shown in Footcandler

13W

Multiples of Mounting Height - Values shown in Footcandle

20W

BOLLARD

GDWPL20P

106 7 cm

20W

2 FIXTURE

BOLLARD

BLED2x20

BLED2x20Y

(2) GDWPL20P

2x20w LED @ 3.5' Mounting Height

Catalog	Numbers
10W	13W
BOLLARD	BOLLARD

NOTE: Add suffix W for white

BLED13

BLED13Y

BLED10

BLED10)

GDWPLP

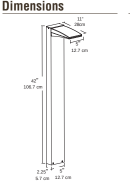
Example: BLED10W

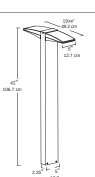
2 FIXTURE BOLLARD	2 FIXTURE BOLLARD
BLED2x10	
BLED2x10Y	
	BLED2x13
	BLED2x13Y

10W

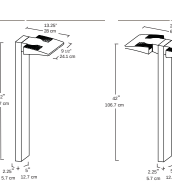
(2) GDWPLP

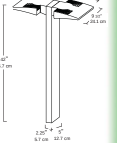
NOTE: Add suffix W for white Example: BI ED2x10W





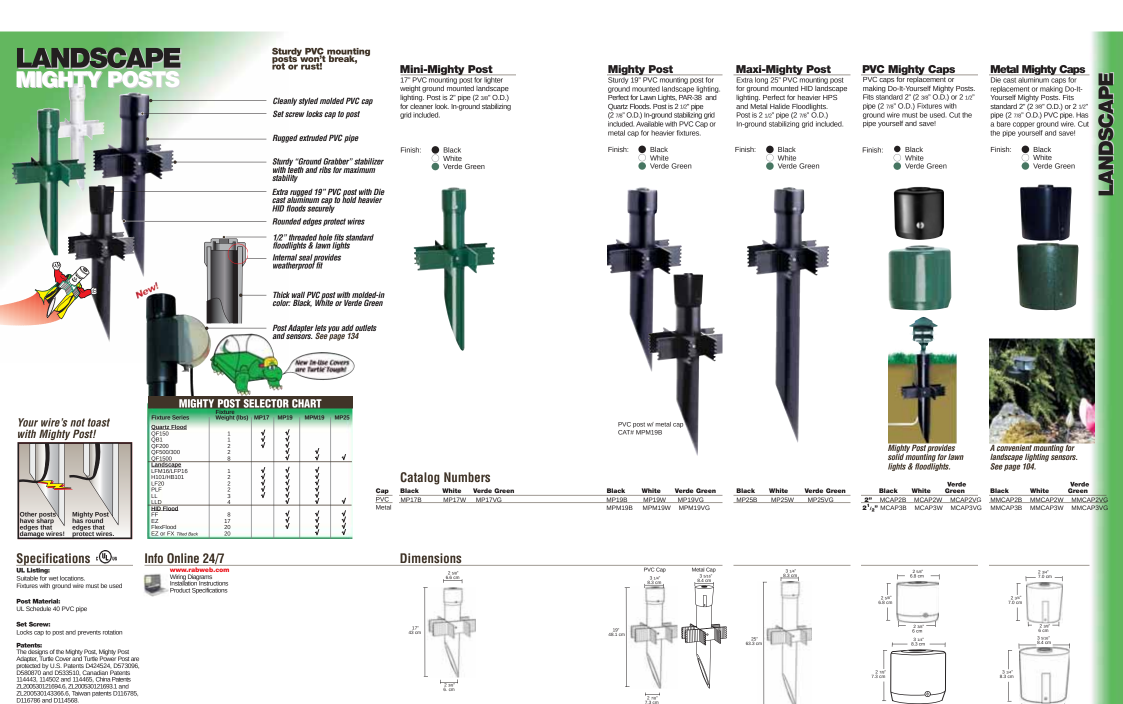
5.7 cm 12.7 cm





TEL 888 RAB 1000 FAX 888 RAB 1232





P116786 and D114568.

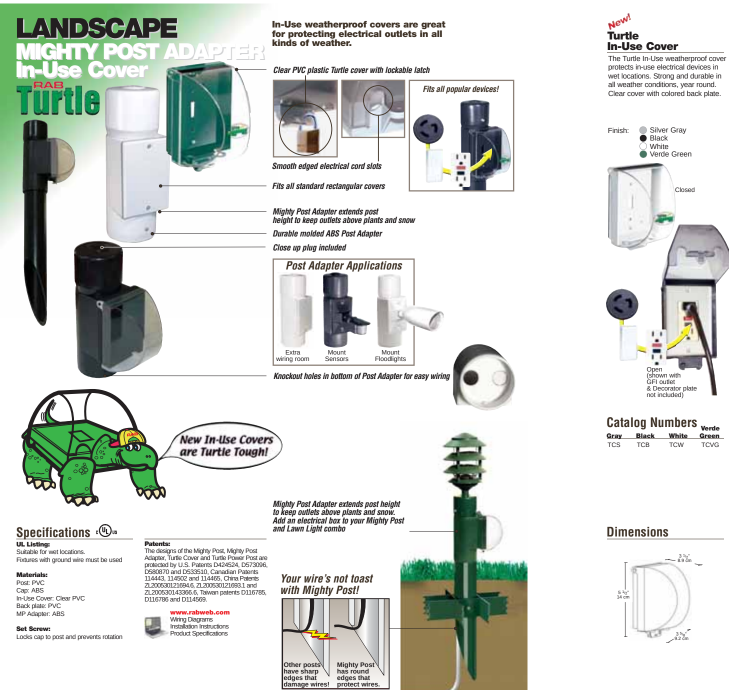
132

133

2 7/8" = 7.3 cm



2 7/8" 7.3 cm



& Decorator plate Catalog Numbers Verde **Turtle Power Post** Verde Verde Gray Black White Green White Black White Green Black Green Black White TACB TACW TACVG TPPB TPPW MPAB MPAW MPAVG TCVG Mighty Post Plus Post with Adapter, Blank Cover

New!

Turtle In-Use

Cover + Post Adapter

Adapter section for use with Mighty

vard. Adapter section and cap made

from the same tough ABS as our posts.

Posts for self standing use in the

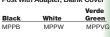
Fits 2 1/2" pipe for a DIY post.

Finish:
 Black

Cap and close up plug included.

White Verde Green

Weatherproof cover with Mighty Post



Verde

Green

TPPVG

New!

Turtle

Power Post

of Turtle cover.

Finish:

Black

19" Mighty Post with Mighty Post

-

3

Adapter section and Turtle In-Use

cover is everything you need for

a self-standing electrical outlet.

Just add the decorator style outlet

of your choice (GFI recommended). Mighty Post Plus has Blank instead

White

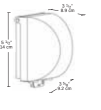
ower Post

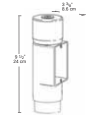
Verde Green

Mighty Post Plus

Dimensions

TCB





New!

Mighty Post

Mighty Post Adapter section lets you

install an In-Use Outlet or most other

rectangular covers on a Mighty Post.

Post top and blank plate in matching

color included. Fits 2 1/2" pipe for a

Adapter made from tough ABS.

Cap and close up plug included.

White

Verde Green

Adapter

DIY post.

Finish:
Black

Silver Gray

Verde Green

Open (shown with GFI outlet

not included

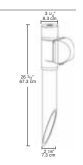
TCW

Closed

Black

White





135



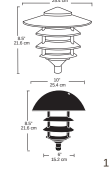


RAB[®] TEL 888 RAB 1000 FAX 888 RAB 1232

	PE	Classic and Dome Top Land backed with rugged features COLOUTER CLASSIC SECTION Rugged die cast aluminum housing with durable powder coating. Socket with all copper electrical part Quick and secure installation with one corrosionproof screw Threaded, gasketed globes for durably weatherpoofing and easy relamping 12" color matched mounting stem — with 1/2" threads available	es. Now with ted Fluoresco ets and 20" leads e	Energy ent	houšings. The glass globe fi and easy rel threaded nip mounting. 11 Incandescen Fluorescent I Finish:	cast aluminum 6" diameter readed, gasketed clear or durable weatherproofing amping. 1" long, 1/2" ple included for easy	supplied. Fluoresc Finish: Blac	er, 6° diameter die cast s. Threaded, iss globe for oofing and easy 1/2° threaded r easy mounting. andescent lamp not ent lamp supplied.	housings. Thread glass globe for di proofing and eas 1" long, 1/2" threa for easy mounting Incandescent lamp Fluorescent lamp	uminum 6" diameter ad, gasketed clear rrable weather- v relamping. Jed nipple included g. 75 watt max. o not supplied. supplied.	New!	tier. 6" diameter ged die cast ggs. Threaded, jlass globe for oroofing and easy ng, 1/2" threaded or easy mounting. aandescent lamp orescent lamp
Rugged path lights with louvers to any landscaping.	For sturdy Lawn Light mounting, use RAB Mighty Posts (Pages 132-133)	Dome Top 2 Level Light Cutoff Wide light spread for wider walkways where maximum light is required	Full Cutoff for n glare free lighti	arrow walkways & ng in garden areas			Finish: Blace				Finish: 🔵 Bla	
Р	Product Information	Lamp Lamp Lamp Initial Lamp Watts Type Base Lumens Hours	Minimum Starting Temp	Color Temp	Catalog Verde Green	Numbers Black	Lawn Light Verde Green Black*	DomeTop Verde Green Black*	Verde Green	Black	Lawn Light Verde Green Black*	DomeTop Verde Green Black*
	candescent (120 volt) amp not supplied	75 A-19 Med 1220 750 100 A-19 Med 1650 750			LL22VG	LL22B	LL23VG	LLD4VG	LL322VG	LL322B	LL323VG	LLD3VG
	ompact Fluorescent (120 volt) amp supplied with fixture. inimum operating temperature 32°F PF 120 volt ballast	13 Quad GX23-2 860 10,000	-2°C (32°F)	3500K	LL22VG/F13	LL22B/F13	LL23VG/F13	LLD4VG/F13	LL322VG/F13	LL322B/F13	LL323VG/F13	LLD3VG/F13
GFL Fit	elf Ballasted Compact luorescent Lamps amp supplied with fixtures linimum operating temperature -20°F	13 Spiral Med 870 10,000 23 Spiral Med 1450 10,000	-28°C (-20°F) -28°C (-20°F)	2700K 5000K	LL22VG/FS2	3 LL22B/FS23	LL23VG/FS23 *For Black finish repl	LLD4VG/FS23 ace suffix VG with B	LL322VG/FS13	LL322B/FS13		LLD3VG/FS13
Specifications 🖤	inimum operating temperature -20-P		Info Online	e 24/7	Dimens	ions	(LL23VG becomes L	L23B)			(LL323VG become	es LL323B)
UL Listing: Git Suitable for wet locations. Suitable for mounting within 4 feet of the ground. The Socket: The Medium base porcelain with all copper electrical parts and 20° leads, including a ground lead. The Lamps: Coc Incandescent- (not supplied) Die Medium base A-19 lamps, 120V. Vo Jeier - 100 watt max. 121 Jeier - 100 watt max. 121 Jeier - 75 watt max. 121 Horrescent- (supplied) Pa NPF 120V ballast, GX23-2 base Th	Indes: Ireaded, gasketed globe protects against sather, garden sprinklers and insects. ear glass GL100 globes standard for 4 er. Clear glass GL60 globes standard for Tier. ousing: e cast aluminum housing with powder tat finish. oltage: 00 volts AC atents: te designs O RAB fixtures are protected dire U.S. and international intellectual operly laws.	Replacement Parts: Part Catalog # Socket SLL Globe for 4 tier -dear GL100 Globe for 4 tier -white GL100W Globe for 3 tier - clear GL60 Mounting Stem: Accessory 12" mounting stem with 1/2" threads on both ends available Part Catalog # 12" Stem Verde Green ST12VG 12" Stem Black ST12B Mighty Post Mounting: See page 132.				52 cm 7	25.4 21.6 cm		172 cm		25 175 cm 21.8 cm	

RAB[®] TEL 888 RAB 1000 FAX 888 RAB 1232 www.rab web.com

136



6" 2 cm		
<u> </u>		
\Rightarrow		
5		
1		
-		





CFL Floods with punch! Economical to buy and operate, RAB CFL Floods are built to last. For wall and soffit mounting.

26 Watt CFL Flood

Anodized aluminum reflector

0°F minimum operating temperature

Specifications

UL Listing: Suitable for wet locations (PLF13 & 26) For side wall and soffit mounting only

Housings and Lens: Corrosionproof and vandal resistant polycarbonate

Lens Gasket: High temperature tubular silicone

Finish: