## New Product

# WAC LIGHTING

### LEDme<sup>®</sup> LOGOS

### 120V LED Track Luminaires

Defined as good logic, reasoning and the rational principle governing the universe, Logos is the ultimate pragmatic lighting solution for upscale retail and other commercial applications. This distinctive track luminaire is purposefully designed with a modern, rectangular well-balanced form. Form follows technology in this high performing luminaire whose center beam candle power (CBCP) out performs a 39W metal halide spot light.

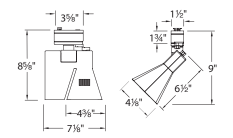


- · Single tool-free lens assembly for easy in field change out of beam angle
- Alternate beam angles may be ordered separately
- Replaceable LED modules
- · 360° horizontal and 180° vertical aiming
- Lockable hot aiming mechanism

#### LED23

Power Consumption: 23W Lumens: Up to 1830Lm Typical CRI: Up to 85





System Model		Model	Beam			or Temp	Finisł	ו
L H J	L Track H Track J Track	LED23 LED40	N F	12° 24° 36° 19° × 32° Elliptical Spread	30 35	3500K	вк wt	Black White

### Example: L-LED40S-40-WT

Order any Beam Angle with any Color Temperature option.

Replacement LED Modules									
Color Temp	LED23	LED40							
2700K	RM-9X3-27	RM-16X3-27							
3000K	RM-9X3-30	RM-16X3-30							
3500K	RM-9X3-35	RM-16X3-35							
4000K	RM-9X3-40	RM-16X3-40							

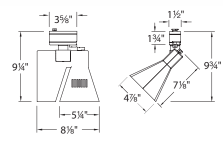
Interchangeable Reflectors											
Beam	LED23	LED40									
12°	OPH-9X3-12D	OPH-16X3-12D									
24°	OPH-9X3-25D	OPH-16X3-25D									
36°		OPH-16X3-40D									
$19^\circ \times 32^\circ$	OPH-9X3-ELD	OPH-16X3-ELD									

\*Lumen output may vary depending on color temperature and beam angles. See www.waclighting.com for exact specifications.

- · Wide variety of light distribution and color temperatures
- Die-cast aluminum construction
- Dimming with electronic low voltage (ELV) dimmer
- High performance with fixture efficacy up to 79Lm/W
- 50,000 hour rated life

#### LED40





### LEDme® ARGOS

### 120V LED Track Luminaires

A celebration of the SSL revolution, designed exclusively around LED technology, breaking through the conventions of earlier light sources. The rectangular form is derived from the optimal format for LED design on a PCB for thermal to surface area ratios. Engineered with minimal components, perfect balance precision aiming, and a single diffuser that can be easily removed with a tool-free mechanism. Developed for the most challenging applications in upscale residential and commercial environments.

- Single tool-free lens assembly for easy in field change out of beam angle
- Alternate beam angles may be ordered separately
- Replaceable LED modules

Lumens: Up to 1525Lm Typical CRI: Up to 85

- 360° horizontal and 90° vertical hot aiming
- Wide variety of light distribution and color temperatures

- Die-cast aluminum construction
- · Dimming with electronic low voltage (ELV) dimmer
- High performance with fixture efficacy up to 60Lm/W
- 50,000 hour rated life



System	Model	Beam	Color Temp	Finish
L L Track H H Track J J Track	LED25	<b>S</b> 20° <b>F</b> 42°	<ul> <li>27 2700K</li> <li>30 3000K</li> <li>35 3500K</li> <li>40 4000K</li> </ul>	<b>BK</b> Black <b>WT</b> White

Example: L-LED25S-27-BK

Replacemen	Interd	
Color Temp	Beam	
2700K	RM-10X3-27	20°
3000K	RM-10X3-30	42°
3500K	RM-10X3-35	
4000K	RM-10X3-40	

Interchangeable reflectors									
Beam									
20°	OPH-10X3-20D								
42° <b>OPH-10X3-42D</b>									

\*Lumen output may vary depending on color temperature and beam angles. See www.waclighting.com for exact specifications.

### LEDme<sup>®</sup> Reflex

### 120V Track Luminaire and Flexrail1<sup>™</sup>

Utilizing the latest energy efficient LED technology, Reflex is engineered for precise thermal and optical performance. Ideally suited for high-end residential accent lighting and effective displays in retail shops, museums, hotels and restaurants.

### Enhanced Lumen Output and Color Temperature Options – 2700K, 3000K, 3500K, 4500K

- Replaceable LED module
- Dimming with electronic low voltage (ELV) dimmer
- Die-cast aluminum construction

#### LED9

Power Consumption: 8.7W Lumens: Up to 554Lm Typical CRI: Up to 85



- Excellent heat dissipation
- Accepts up to two lenses
- 50,000 hour rated life

### LED18

Power Consumption: 17.5W Lumens: Up to 1017Lm Typical CRI: Up to 85

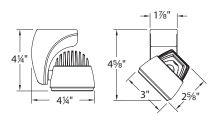


51/4

5%'

Flexrail1<sup>™</sup> Adapter

51/8'



System	า	Model	Be	am	Color	Temp	Finis	h
L H J	L Track H Track J Track	LED9	S	10° 25°	27 WW 35	2700K 3000K 3500K	BK BN WT	Black Brushed Nickel White
HM1	Flexrail1	LLDIG		25	cw	4500K	DB PT	Dark Bronze Platinum

Example: L-LED18S-27-BN

\*Lumen output may vary depending on color temperature and beam angles. See www.waclighting.com for exact specifications.



### LEDme<sup>®</sup> Impulse

Impulse uses an integrated multi-chip LED. Robustly engineered from solid die-cast aluminum, this efficient luminaire offers architectural lighting options, including a framing projector and barn door accessories.

- Replaceable multi-chip LED module
- Dimming with electronic low voltage (ELV) dimmer
- Excellent heat dissipation
- · Barn Door and Framing Projector available separately

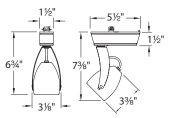
• Die-cast aluminum construction

• 50,000 hour rated life

LED810

Power Consumption: 12W Lumens: Up to 574Lm Typical CRI: 80





System		Model	Be	am	Color	Temp	Finis	h
L H J	L Track H Track J Track	LED810	S F	20° 32°	ww cw	3000K 4000K	BK DB WT	Black Dark Bronze White
L H J	L Track H Track J Track	LED820	S F	28° 45°	27 WW 35 CW	2700K 3000K 3500K 4000K	BK DB WT	Black Dark Bronze White

Example: L-LED820S-27-DB

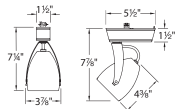
\*Power consumption and lumen output may vary depending on color temperature and beam angles. See www.waclighting.com for exact specifications.

801BD Barn Door

### LED820

Power Consumption: 21W Lumens: Up to 1030Lm Typical CRI: 85





Accessor	ies (order separately	r)	S	
Model		Finis	sh	
008FP	Framing Projector	BK DB	Black Dark Bronze	

WT White

Compatible with both LED810 and LED820 models.

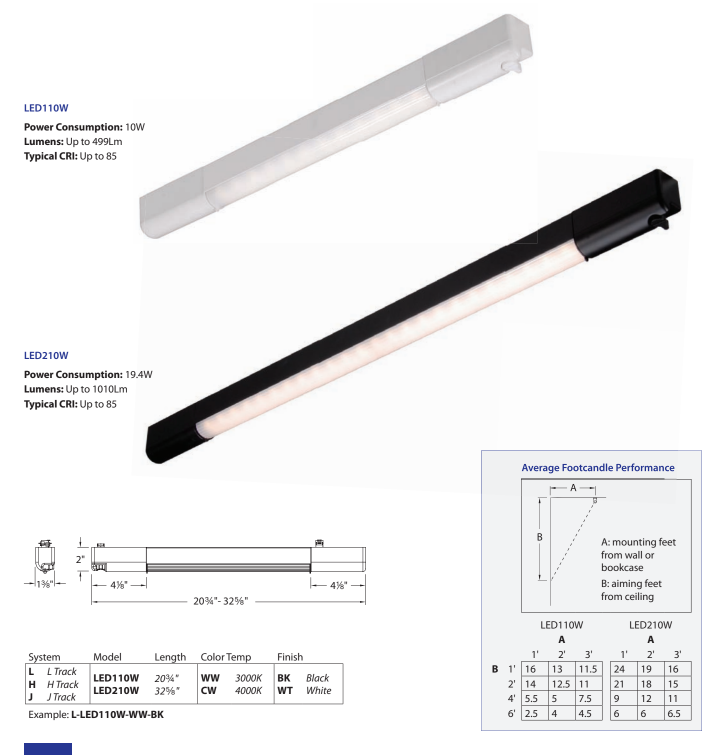
### LEDme® Wash Light

### 120V Track Luminaire

The LEDme® Wash Light delivers a symmetrical wide-angle beam spread perfect for illuminating walls or signage. This sophisticated luminaire dims to 1% with an electronic low voltage dimmer and is compatible with most existing track installations.

- 114° symmetrical wide-angle beam spread
- + 0° to 26° aiming from vertical in either direction
- Replaceable LED module
- Dimming with electronic low voltage (ELV) dimmer
- Extruded aluminum body with polycarbonate diffuser lens
- Die-cast aluminum adapters with locking knob holds fixture securely to track
- 50,000 hour rated life

### Designed to Illuminate Bookcases, Shelving, Wall Art and Retail Signage

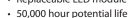


### **LED Picture Lights**

To properly illuminate fine artwork, you need the entire spectrum of visible light from reds to yellows, to blues and violets. However, invisible rays, such as infrared and ultraviolet are damaging to color pigments. While challenging to achieve for other light sources, that all emit residual infrared and ultraviolet radiation, quality LEDs provide the perfect solution. Expect ample full spectrum illumination and high quality preservation of your prized artwork from WAC Lighting picture lights. Available in four new stunning finishes developed specifically to complement upscale art frames.



- Aluminum construction with lens
- Dimming with electronic low voltage (ELV) dimmer
  Replaceable LED module
- Fixture extends up to 14½"
  Head rotates 90° up or down
- Head locates 90 up of down
- Portable fixture includes aluminum wire cover in matching finish



- Color Temp: 2700K
- CRI: 85







Rubbed Bronze





**Burnished Brass** 



Polished Nickel

4½'

101/8"-141/2" -

#### Hard Wired

Model	Length		Watt	Lumens	Finis	า
PL-LED	14-27	141⁄16″	9.4W	302	AN BB	Antique Nickel Burnished Brass
PL-LED	24-27	247⁄8″	16.9W	605	PN RB	Polished Nickel Rubbed Bronze

### Portable

PL-LED	14P-27	<i>141</i> /16″	9.4W	302	AN BB	Antique Nickel Burnished Brass
PL-LED	24P-27	247⁄8″	16.9W	605	PN RB	Polished Nickel Rubbed Bronze



51%"

4½"

### Energy Star<sup>®</sup> Qualified 2" and 3.5" Aperture

NEW Energy Star® Tesla recessed downlights are Energy Star® Qualified for both commercial and residential applications. Various styles and optics including spot, narrow and flood beam spreads and multiple color temperatures. Engineered with state of the art high output LED technology for optimal thermal management and heat dissipation.



### 2" Aperture Downlight

### Power Consumption: 14W

Lumens: Up to 694Lm - compare to a 50W PAR30 Typical CRI: 85

### Trims

Model	Bea	m	Colo	or Temp	Finish		
HR-2LD-ET109	S N F	16.5° 30° 53°	27 W 35 C	2700K 3000K 3500K 4000K	BN CB WT	Brushed Nickel Copper Bronze White	

Example: HR-2LD-ET109F-W-CB

Housings					
Model	Installation	Input	Dimension	S	
HR-2LED-H09D-ICA	New Construction IC-Rated, Airtight	120V	L: 15-24½"	W: 15 <sup>5</sup> ⁄8"	H: 5½"
HR-2LED-R09D-A	Remodel Non-IC, Airtight	120V	L: 13¾"	W: 3%"	H: 5%"

Light Source Comparison – 20 × 20 ft, 8 ft ceiling					
Halogen Energy Star Tesl					
	HR-8411	HR-2LD-ET109			
Avg. Footcandles	28 fc	29 fc			
# of Luminaires	25	20			
Watts/Fixture	50	14			
Total Wattage	1250	280			

Power consumption and lumen output may vary slightly depending on color temperature and beam angles. See www.waclighting.com for exact specifications.

### 3.5" Aperture Downlight

### Power Consumption: 20W

Lumens: Up to 1002Lm - compare to a 75W PAR30 Typical CRI: 85

### Trims

Trims Model	Beam	Color Temp	Finish	
HR-3LD-ET118	<b>F</b> 40°	<ul> <li>27 2700K</li> <li>W 3000K</li> <li>35 3500K</li> <li>C 4000K</li> </ul>	BNBrushed NickelCBCopper BronzeWTWhite	

Example: HR-3LD-ET118F-W-WT

Housings					
Model	Installation	Input	Dimensions	;	
HR-3LED-H18D-A	New Construction Non-IC, Airtight	120V	L: 15-24½"	W: 8¼"	H: 65⁄8"
HR-3LED-H18D-ICA	New Construction IC-Rated, Airtight	120V	L: 15-24½"	W: 19¾"	H: 6"
HR-3LED-R18D-A	Remodel Non-IC, Airtight	120V	L: 16½"	W: 4¾"	H: 65⁄8"
HR-3LED-H18D-EMICA	New Construction IC-Rated, Airtight Emergency Backup Battery	120V	L: 15-24½"	W: 19%"	H: 6"

Light Source Comparison – 20 × 20 ft, 8 ft ceiling					
Halogen Energy Star Tesla					
	HR-8411	HR-3LD-ET118			
Avg. Footcandles	28 fc	28 fc			
# of Luminaires	25	12			
Watts/Fixture	50	20			
Total Wattage	1250	240			

Power consumption may vary slightly depending on color temperature. See www.waclighting.com for exact specifications.

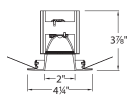


2" Aperture

### Enhanced Lumen Output and Color Temperature Options - 2700K, 3000K, 3500K, 4000K

**Power Consumption:** 14.3W (120V), 10.5W (277V) **Lumens:** Up to 616Lm **Typical CRI:** 85



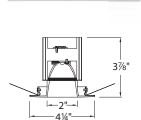




3%"



T709 – Downlight, Square



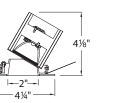
**T509N** – Wall Wash

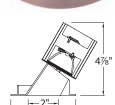




-41⁄4"

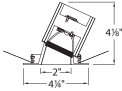
**T409** – 30°-45° Adjustable





4¼"





### Trims

Model	Trim Type	e	Bea	am	Colo	or Temp	Finis	h
HR-2LED	T109 T709 T309 T409	Downlight, Round Downlight, Square 0°-30° Adjustable 30°-45° Adjustable	S N F	15° 26° 45°	27 W 35	2700K 3000K 3500K	BN CB WT	Brushed Nickel Copper Bronze White
	T209	Shower Light	Ν	26°	С	4000K	VV I	white
	T509N	Wall Wash	N//	4				

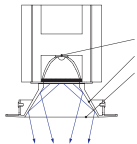
Example: HR-2LED-T109S-27-BN

Housings						
Model	Installation	Input	Dimensions	5		
HR-2LED-H09D-ICA	New Construction IC-Rated, Airtight	120V	L: 15-24½"	W: 15%"	H: 5½"	
HR-2LED-R09D-A*	Remodel Non-IC, Airtight	120V	L: 13¾"	W: 35⁄8"	H: 5%"	
HR-2LED-H09D-HICA	New Construction IC-Rated, Airtight	277V	L: 15-24½"	W: 15 <sup>5</sup> ⁄8"	H: 5½"	
*Not compatible with T309, T409 or T509.						

Light Source Comparison – 20 × 20 ft, 8 ft ceiling					
Halogen Tesla™					
	HR-8411	HR-2LED-T109			
Avg. Footcandles	28 fc	29			
# of Luminaires	25	25			
Watts/Fixture	50	14			
Total Wattage	1250	350			

Power consumption and lumen output may vary slightly depending on color temperature and beam angles. See www.waclighting.com for exact specifications.

### New Haze and Specular Black Reflectors



A deep regressed light source, 35° cutoff angle and small aperture, all help prevent glare normally associated with specular trims.

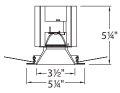
Light is reflected straight down; Does not bounce around inside fixture

### Haze Semi-Specular Clear

- Semi-specular finish increases reflectivity, creating more focused light
- Helps direct light for enhanced beam distribution
- Scatters any hot spots from lamp reflection

### T118 - Downlight, Round





### Trims

Model		Beam	Color Temp	Finish	Interior/Trim
HR-3LED-T118 HR-3LED-T318	Downlight, Round 0°-30° Adjustable	S 15° N 28° F 50°	27 2700K W 3000K 35 3500K C 4000K	HZ/BN HZ/CB HZ/WT SB/BN SB/CB SB/WT WT BN CB	Haze/Brushed Nickel Haze/Copper Bronze Haze/White Specular Black/Brushed Nickel Specular Black/Copper Bronze Specular Black/White White/White Brushed Nickel/Brushed Nickel Copper Bronze/Copper Bronze

Example: HR-3LED-T118F-W-HZ/WT

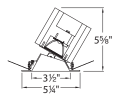
Housings					
Model	Installation	Input	Dimensions		
HR-3LED-H18D-A*	New Construction, Non-IC, Airtight	120V	L: 15-24½"	W: 8¼"	H: 6%"
HR-3LED-H18D-ICA	New Construction, IC-Rated, Airtight	120V	L: 15-24½"	W: 19%"	H: 6"
HR-3LED-R18D-A*	Remodel, Non-IC, Airtight	120V	L: 16½"	W: 4%"	H: 6%"
HR-3LED-H18D-EMICA New Construction, IC-Rated, Airtight Emergency Backup Battery		120V	L: 15-24½"	W: 19%"	H: 6"
HR-3LED-H18-HICA	277V	L: 15-24½"	W: 19%"	H: 6"	
*Not compatible with T318, T418, T518 or T618					

### Specular Black

- Less light lost within the fixture, compared to a standard matte baffle
- No bright spots at the ceiling level due to light getting trapped within the fixture

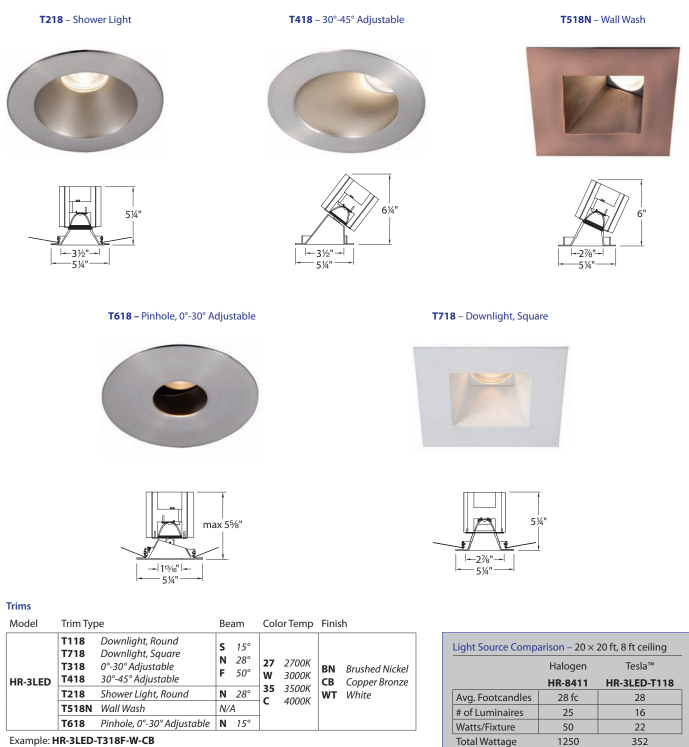
### T318 – 0°-30° Adjustable





### Enhanced Lumen Output and Color Temperature Options - 2700K, 3000K, 3500K, 4000K

Power Consumption: 21.5W Lumens: Up to 869Lm Typical CRI: 85



Example: HR-3LED-T318F-W-CB

Housings ordered separately. See page 9.

Power consumption and lumen output may vary slightly depending on color temperature and beam angles. See www.waclighting.com for exact specifications.

### 3" LEDme® Recessed

### Enhanced Lumen Output and Color Temperature Options – 2700K, 3000K, 3500K, 4500K

### **IC-Rated**

### Power Consumption: 5.8W

Lumens: 295Lm (2700K, 3000K), 314Lm (3500K), 386Lm (4500K) Typical CRI: 85 (2700K, 3000K), 80 (3500K), 75 (4500K)

### Non-IC

### Power Consumption: 8W

Lumens: 413Lm (2700K, 3000K), 440Lm (3500K), 539Lm (4500K) Typical CRI: 85 (2700K, 3000K), 80 (3500K), 75 (4500K)





331 - Shower Light, Round





Finish

BK/BN

**BK/WT** 

WT/WT

СН

wт







351 – Open Reflector, Square



371 – Shower Light, Square





Compare lumen output to a and 50W MR16.

Light Source Comparison – 20 × 20 ft, 8 ft ceiling					
Halogen LEDme®					
	HR-8411	HR-LED311			
Avg. Footcandles	28 fc	33 fc			
# of Luminaires	25	25			
Watts/Fixture	50	8			
Total Wattage	1250	200			

371 Example: HR-LED311-BK/BN

Trim Type

311

321

351

331

Open Reflector, Round

Open Reflector, Square

Shower Light, Round

Shower Light, Square

Step Baffle, Round

Housings						
Installation	Model	IC/Non-IC	Color Temp	Dimensions	Cutout	
New Construction	HR-LED309	NIC IC-Rate N Non-IC	d <b>27</b> 2700K <b>W</b> 3000K	L: 15-24½" W: 6¾"	H: 51/8" 37%"	
Remodel	HR-LED309	RIC IC-Rate R Non-IC	d <b>35</b> 3500K <b>C</b> 4500K	L: 11¼" W: 3¾"	H: 51/8" 37%"	
Example: HR-LED309-NIC-27						

Interior/Trim

Black/White

White/White

Chrome

White

Black/Brushed Nickel

### WAC LIGHTING

Trims Model

HR-LED

HR-LED

### 4" LEDme® Recessed

### Energy Star® Qualified

### Enhanced Lumen Output and Color Temperature Options – 2700K, 3000K, 3500K, 4500K

### **IC-Rated**

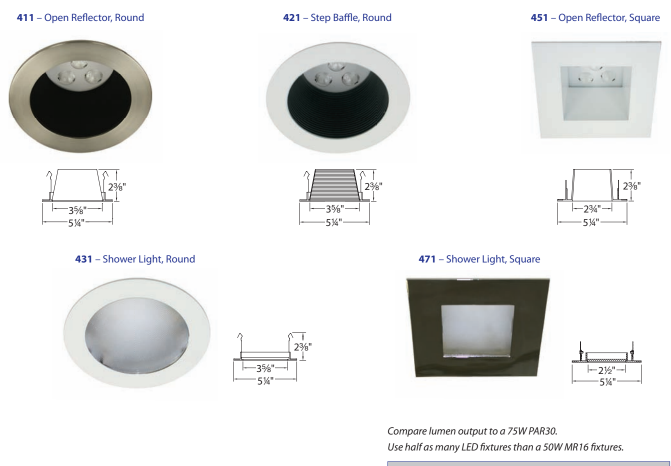
### Power Consumption: 11W

Lumens: 639Lm (2700K, 3000K), 681Lm (3500K), 768Lm (4500K) CRI: 85 (2700K, 3000K), 80 (3500K), 75 (4500K)

#### Non-IC

### Power Consumption: 15W

Lumens: 846Lm (2700K, 3000K), 901Lm (3500K), 1003Lm (4500K) CRI: 85 (2700K, 3000K), 80 (3500K), 75 (4500K)



ITTITIS				
Model	Trim T	уре	Finish	Interior/Trim
	411	Open Reflector, Round	BK/BN	Black/Brushed Nickel
HR-LED	421	Step Baffle, Round	BK/WT	Black/White
	451	Open Reflector, Square	WT/WT	White/White
HR-LED	431	Shower Light, Round	СН	Chrome
HK-LED	471	Shower Light, Square	WT	White

Example: HR-LED471-CH

Trime

Light Source Comparison – 20 × 20 ft, 8 ft ceiling						
	Halogen LEDme®					
HR-8411 HR-LED411						
Avg. Footcandles	28 fc	31 fc				
# of Luminaires	25	12				
Watts/Fixture	50	15				
Total Wattage	1250	180				

Housings										
Installation	Model	IC/No	on-IC	Colo	r Temp		Dimensions	5		Cutout
New Construction	HR-LED418	NIC N	IC-Rated Non-IC	27 W	2700K 3000K		L: 15-24½"	W: 6¾"	H: 5½"	43⁄8"
Remodel	HR-LED418	RIC R	IC-Rated Non-IC	35 C	3500K 4500K		L: 117⁄8"	W: 6¾"	H: 5%"	43⁄8"
New Construction, Emergency Backup Battery	HR-LED418	N	Non-IC	27 W 35 C	2700K 3000K 3500K 4500K	EM	L: 15-24½"	W: 111/8"	H: 5½"	43⁄8"

Example: HR-LED418-NIC-C or HR-LED418-N-C-EM

### 4" LEDme<sup>®</sup> Invisible Trim<sup>™</sup> Recessed Energy Star<sup>®</sup> Qualified

### Enhanced Lumen Output and Color Temperature Options - 2700K, 3000K, 3500K, 4500K

### **IC-Rated**

### Power Consumption: 11W

Lumens: 639Lm (2700K, 3000K), 681Lm (3500K), 768Lm (4500K) Typical CRI: 85 (2700K, 3000K), 80 (3500K), 75 (4500K)

- Trims recess into housings flush to the ceiling for the cleanest looking recessed lighting installation possible
- · Housings include a spackle ring to permit a stable finished installation within a drywall ceiling

#### Non-IC

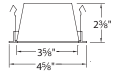
### Power Consumption: 15W

Lumens: 846Lm (2700K, 3000K), 901Lm (3500K), 1003Lm (4500K) Typical CRI: 85 (2700K, 3000K), 80 (3500K), 75 (4500K)

411TL shown with spackle attachment







Trim Type

451TL

Example: HR-LED421TL-WT/WT

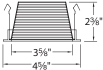
411TL Open Reflector, Round

**Open Reflector, Square** 

**421TL** Step Baffle, Round

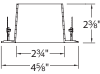
### 421TL – Step Baffle, Round





451TL - Open Reflector, Square



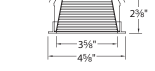


Compare lumen output to a 75W PAR30. Use half the fixtures compared with a 50W MR16 fixture.

Light Source Comparison – 20 × 20 ft, 8 ft ceiling						
Halogen LEDme <sup>®</sup> HR-8411 HR-LED411						
# of Luminaires	25	12				
Watts/Fixture	50	15				
Total Wattage	1250	180				

Housings												
Installation	Model	IC/No	on-IC	Trim	Shape	Colo	or Temp		Dimensions	5		Cutout
New Construction	HR-LED418	NIC N	IC-Rated Non-IC	RO	Round	27 W	2700K 3000K		L: 15-24½"	W: 6¾"	H: 5½"	43⁄8"
Remodel	HR-LED418	RIC R	IC-Rated Non-IC	SQ	Square	35 C	3500K 4500K		L: 11%"	W: 6¾"	H: 5%"	43⁄8"
New Construction, Emergency Backup Battery	HR-LED418	N	Non-IC	RO SQ	Round Square	27 W 35 C	2700K 3000K 3500K 4500K	EM	L: 15-24½"	W: 11⅓"	H: 5½"	43⁄8"

Example: HR-LED418-NIC-ROW or HR-LED418-N-ROW-EM



Interior/Trim

Black/White

White/White

Black/Brushed Nickel

Finish

**BK/BN** 

**BK/WT** 

WT/WT



WAC LIGHTING

Trims

Model

HR-LED

### LEDme<sup>®</sup> Multiple Spots

### Enhanced Lumen Output and Color Temperature Options – 2700K, 3000K, 3500K, 4500K

Power Consumption: 11W per light Lumens per light: Up to 764Lm Typical CRI: 85 (2700K, 3000K), 80 (3500K), 75 (4500K)

- Options range from single adjustable spot to 4 light in-line or square oriented recessed lights
- Perfect for perimeter lighting, hallways and retail applications
- Invisible Trim<sup>™</sup> options include a perforated spackle trim and a finished trim



	Trims			Invisible Trims™	
	Model	Finish	Cutout	Model	Cutout
1 Light	MT-LED118		6″×6″	MT-LED118TL	6½″×6½″
2 Lights	MT-LED218		11¾″×6″	MT-LED218TL	12¼″×6½″
3 Lights	MT-LED318	WT White	17¾″×6″	MT-LED318TL	17%″×6½″
4 Lights	MT-LED418		23 <sup>1</sup> / <sub>8</sub> "×6"	MT-LED418TL	235%"×6½"
4 Lights	MT-LED228		11¾"×11¾"	MT-LED228TL	12¼″×12¼″
(2 × 2)	Example: MT-LI	ED218-WT			

Housings										
	Model	Beam	Color	Temp		Finish	ו	Dimensic	ons	
1 Light	MT-LED118							L: 13%"	W: 85⁄8"	H: 6"
2 Lights	MT-LED218		27	2700K				L: 21¼"	W: 85⁄8"	H: 6"
3 Lights	MT-LED318	<b>S</b> 10° <b>F</b> 25°	WW 35	3000K 3500K	HS	wт	White	L: 26%"	W: 85⁄8"	H: 6"
4 Lights	MT-LED418		CW	4500K				L: 325⁄8"	W: 85⁄8"	H: 6"
4 Lights	MT-LED228							L: 21¼"	W: 14¼"	H: 6"
(2 × 2)	Example: MT-L	ED218S-CV	VHS-W	т						

\*Lumen output may vary slightly depending on color temperature and beam angles. See www.waclighting.com for exact specifications.

### LEDme<sup>®</sup> Mini Recessed Downlights and Adjustables

### Two Installation Options for Recessed Lighting Applications

### Enhanced Lumen Output and Color Temperature Options – 2700K, 3000K, 3500K, 4500K

Lumens: 160Lm (2700K, 3000K), 170Lm (3500K), 201Lm (4500K) Typcal CRI: 85 (2700K, 3000K), 80 (3500K), 75 (4500K)

- Aperture: 1"
- Cutout: 2½"

211E

· Replaceable LED module and lens

Open Reflector, Round

· ANSI Compliant LED Bins for the finest color consistency possible

212E

232R



- 50,000 hour rated life
- Narrow flood beam spread
- · 25° cutoff angle for comfortable general and task lighting (for open reflector models)





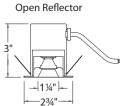
### LEDme® Mini Recessed Light with **Remote Electronic Drivers**

**Power Consumption:** 3W LED (power consumption may vary depending on the efficiency of the power supply being used)

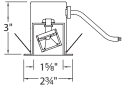
- Remote drivers must be ordered separately (see drivers below)
- · Approved for use in ceiling applications with a Class 2 driver

Model		Colo	or Temp	Finisł	ו
HR-LED	231R 232R 271R 272R	27 W 35 C	2700K 3000K 3500K 4500K	BN GM WT	Brushed Nickel Gun Metal White

Example: HR-LED271R-27-WT



Adjustable



#### LEDme<sup>®</sup> Class 2 Dimmable Driver

Model	Watt	Dimens	ions	
LD-700MA03-EDIM-IS	3W	L: 55⁄8″	W: 15⁄8″	H: 1½″
LD-700MA09-EDIM-IS	9W	L: 7½″	W: 31/8"	H: 1%″
ONLY for home-rup wiring	1			

ONLY for home-run wiring

#### LEDme® Class 2 Non-Dimming Driver

Model	Watt	Dimens	ions	
LED-700MA12-P	12W	L: 7½″	W: 31⁄8″	H: 15⁄8″
Marks in POTH sories wirin	a and k		a wiring	

	· · _ · _ · _ · _ · _ · _ · _ · _ ·	
Works in BOTH series wirir	ng and home-run wi	rina





Adjustable, Round

### LEDme® Mini Recessed Light with Integral Electronic Driver and Housing

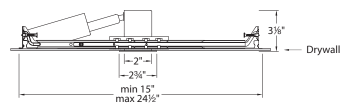
#### Power Consumption: 4W

- · IC-Rated new construction and remodel in one configurable unit
- Arrives as new construction, may be re-configured in the field for remodel
- Integral electronic driver

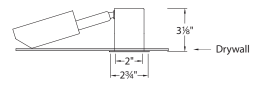
Model		Color Temp		Finish		
HR-LED	211E 212E 251E 252E	27 W 35 C	2700K 3000K 3500K 4500K	BN GM WT	Brushed Nickel Gun Metal White	

Example: HR-LED212E-W-GM

### New Construction Configuration



### **Remodel Configuration**



### Premium Low Voltage Recessed



- Die-cast aluminum, minimum profile trim
- Heavy gauge retention clips secure lens firmly to lamp
- · Abrasion resistant powder coat paint and plated metal finishes
- Transformer and junction box accessible from below the ceiling
- Housings are UL and CUL Listed for damp locations
- · Round trims also available

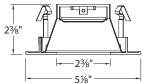
Lamp: MR16 (order separately) Power Consumption: 50W or 75W max





Trim			
Model	Finish	Reflector/Trim	23
HR-D412-S	SC/BN SC/WT	Specular Clear/Brushed Nickel Specular Clear/White	
		-p	

Example: HR-D412-S-SC/BN



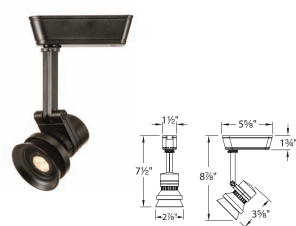
Housings							
Model	Installation Type	Transformer	Input	Output	Dimensions		
HR-8401E	Remodel – Non-IC	Electronic	120V	12V/50W max	L: 13 <sup>9</sup> ⁄16"	W: 45⁄16"	H: 4¼"
HR-8401H	Remodel – Non-IC	Magnetic	120V	12V/50W max	L: 119/16"	W: 41⁄8"	H: 5¾"
HR-8401HF	Remodel – Non-IC	Magnetic	277V	12V/50W max	L: 119/16"	W: 41⁄8"	H: 5¾"
HR-8402E	New Construction – Non-IC	Electronic	120V	12V/50W max	L: 15-24½"	W: 5%16"	H: 4¼"
HR-8402H	New Construction – Non-IC	Magnetic	120V	12V/50W max	L: 15-24½"	W: 7¼"	H: 5½"
HR-8402HF	New Construction – Non-IC	Magnetic	277V	12V/50W max	L: 15-24½"	W: 7¼"	H: 5½"
HR-8402HL	New Construction – Non-IC	Magnetic	120V	12V/75W max	L: 15-24½"	W: 6 <sup>11</sup> /16"	H: 65⁄16"
HR-8402HFL	New Construction – Non-IC	Magnetic	277V	12V/75W max	L: 15-24½"	W: 6 <sup>11</sup> /16"	H: 65⁄16"
HR-8403H	New Construction – IC-Rated – Airtight	Magnetic	120V	12V/50W max	L: 15-24½"	W: 10¾"	H: 7%16"
HR-8403HF	New Construction – IC-Rated – Airtight	Magnetic	277V	12V/50W max	L: 15-24½"	W: 10¾"	H: 7%16"

### Low Voltage LED

### 120V Track Luminaires

- Dimmable MR16 LED included
- 1 watt to 60 watt load transformer
- 25,000 hour rated life
- Lamp comes pre-installed in fixture
- Fixtures specifically designed to ensure proper lamp fit

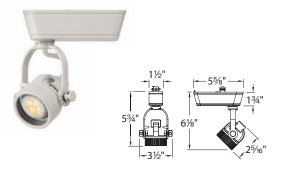
Power Consumption: 6.4W Color Temperature: 3000K Lumens: 360Lm Typical CRI: 81 Beam Spread: 34°



Studio LED

Syste	n	Model	Finish
ннт	L Track H Track J Track	163LED	<b>BK</b> Black <b>WT</b> White

Example: LHT-163LED-BK



### Range LED

Syste	m	Model	Finish
HHT	L Track H Track J Track	164LED	<b>BK</b> Black <b>WT</b> White

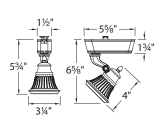
Example: LHT-164LED-WT



Syste	m	Model	Finis	h
ннт	L Track H Track J Track	874LED	AB AN	Antique Bronze Antique Nickel

Example: LHT-874LED-AB





**Rialto LED** 

Syster	n	Model	Finis	h
	L Track H Track J Track	886LED	AB AN	Antique Bronze Antique Nickel

Example: LHT-886LED-AN

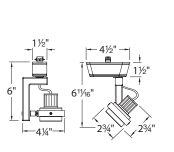


Example: LHT-856LED-BN

### Low Voltage LED

### 120V Track Luminaires

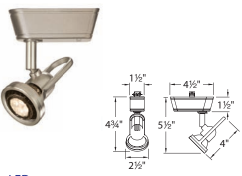


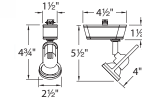


### Droid LED

Syste	m	Model	Finish	
LHT	L Track	815LED	BK	Black
HHT	H Track		PT/BK	Platinum/Black
JHT	J Track		PT/WT	Platinum/White
			WT	White

Example: LHT-815LED-WT

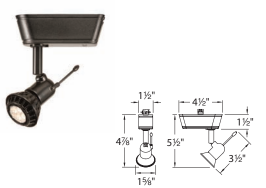




### Dune LED

Syste	n	Model	Finis	h
HHT	L Track H Track J Track	826LED	BN	Black Brushed Nickel White

Example: LHT-826LED-BN



### 816 LED

Syster	n	Model	Finis	h
LHT	L Track	816LED	BK	Black
ннт	H Track		BN	Brushed Nickel
JHT	J Track		WТ	White

Example: LHT-816LED-BK

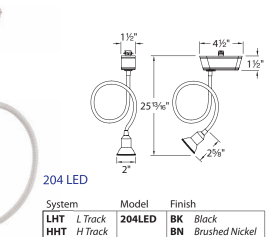




### **Double Droid LED**

Syster	n	Model	Finish	
LHT	L Track	817LED	BK	Black
HHT	H Track		PT/BK	Platinum/Black
JHT	J Track		PT/WT	Platinum/White
			WT	White

Example: LHT-817LED-BK



Example: LHT-204LED-WT

JHT J Track



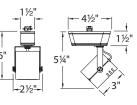
### 801 LED

Syster	n	Model	Finis	h
HHT	L Track H Track J Track	801LED	-	Black White

Example: LHT-801LED-WT



WT White



Barn Door Accessory

Model	Finish		
801BD	BK	Black	
	WТ	White	

order separately

### Low Voltage LED

### 120V Track Luminaires

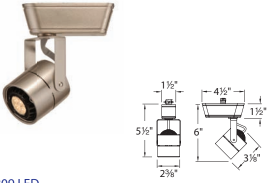


# 41/2

### 808 LED

System		Model	Finish	
LHT	L Track	808LED	BK	Black
HHT	H Track		DB	Dark Bronze
JHT	J Track		WT	White

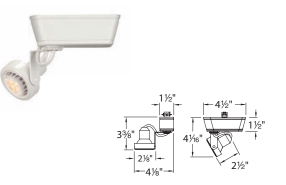
Example: LHT-808LED-DB



### 809 LED

System	Model	Finish	
LHT L Trac	k 809LED	BK	Black
HHT H Trad	:k	BN	Brushed Nickel
JHT J Trac	k	WT	White

#### Example: LHT-809LED-BN



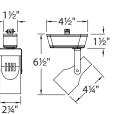
### 160 LED

System	Model	Finish	
LHT L Tro HHT H Tr JHT J Tro		D BK E WT V	

Example: LHT-160LED-WT







007 LED

System	Model	Finish	
LHT L Track	007LED	BK	Black
HHT H Track			Brushed Nickel
JHT J Track		WТ	White

Example: LHT-007LED-WT

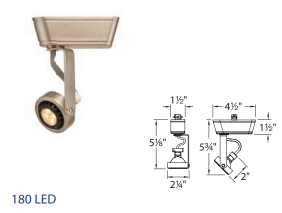


51/2 13/4

802 LED

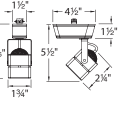
Syster	n	Model	Finish	
LHT	L Track	802LED		Black
	H Track		BN	Brushed Nickel
JHT	J Track		WТ	White

Example: LHT-802LED-BK



Syster	n	Model	Finis	h
HHT	L Track H Track J Track	180LED	BN	Black Brushed Nickel White

Example: LHT-180LED-BN



### Line Voltage LED

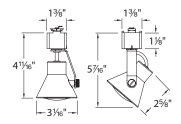
Ideal for applications where a minimalist profile is desired, these miniature track fixtures come complete with a GU10 LED lamp source to achieve the sleek look of MR16 fixtures without the need for a transformer.

- Dimmable GU10 LED included
- + 350° horizontal rotation and 90° vertical tilt
- Formed metal construction
- Lamp comes pre-installed in fixture
- Fixtures specifically designed to ensure proper lamp fit
- 25,000 hour rated life

Power Consumption: 6.8W Color Temperature: 3000K Lumens: 353Lm Typical CRI: 82 Beam Spread: 34°



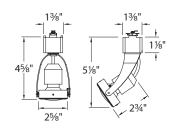




### 103 LED

System		Model	Finish	
LTK	L Track	103LED	BK	Black
НТК	H Track		DB	Dark Bronze
JTK	J Track		WT	White

Example: LTK-103LED-BK



### 104 LED

System		Model	Finish	
нтк	L Track H Track J Track	104LED	DB	Black Dark Bronze White

Example: LTK-104LED-WT

### **LEDme**<sup>®</sup>

### Step and Wall Lights

Designed with a sleek profile and no visible hardware, to seamlessly blend into any architecture. These luminaires offer enhanced energy efficient functionality and optimized light output to adequately illuminate stairs, walls and walkways with little to no glare.

- BN, BZ and WT models are constructed of die-cast aluminum
- 120V direct wiring, no driver needed
- Replaceable LED module

• Dimming with electronic low voltage (ELV) dimmer

**LED200** 

- + Fits into  $2'' \times 4''$  J-Box with minimum inside dimensions of  $3''L \times 2''W \times 2''D$
- Wet location rated to IP66 standards for indoor and outdoor installations
- 40,000 hour rated life

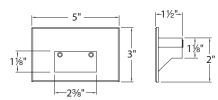
Power Consumption: 3.9W Lumens: Up to 68Lm Colors: Amber or 3000K White Typical CRI: 83

### LED100



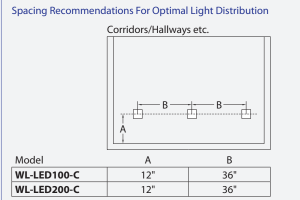
### **NEW Natural Stainless Steel**

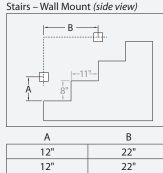
- · Natural stainless with no paint
- 316 marine grade, cast stainless steel construction
- Suitable for coastal environments

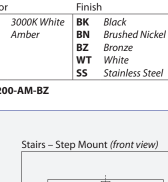


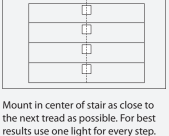
Model	Colo	r	Finis	h
WL-LED100	С	3000K White	BK	Black
	AM	Amber	BN	Brushed Nickel
			BZ	Bronze
			WT	White
			SS	Stainless Steel

#### Example: WL-LED100-C-SS







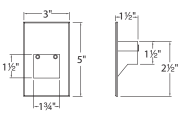


\*Lumen output may vary slightly depending on color temperature and finish. See www.waclighting.com for exact specifications.



### **NEW Amber Color Lens**

- Nighttime pathway lighting for safety
- · Filters out blue light
- · Allows for more restful sleep for seniors and children



Model	Color		Finis	h
WL-LED200		3000K White Amber	BK BN BZ WT SS	Black Brushed Nickel Bronze White Stainless Steel

Example: WL-LED200-AM-BZ

www.waclighting.com



- Die-cast aluminum construction
- 120V direct wiring, no driver needed
- Replaceable LED module

Power Consumption: 3.9W Lumens: Up to 138Lm Color Temperature: 3000K

Typical CRI: 83

• Dimming with electronic low voltage (ELV) dimmer

- Supplied with junction box for a custom recessed installation
- Suitable for new construction or retrofit installations
- · Wet location rated to IP66 standards for indoor and outdoor installations
- 40,000 hour rated life

LED310

-13/4

3½"

WL-LED310-C

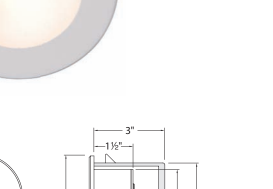
Model

В

22"

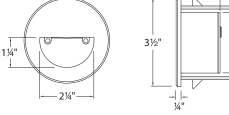
22"





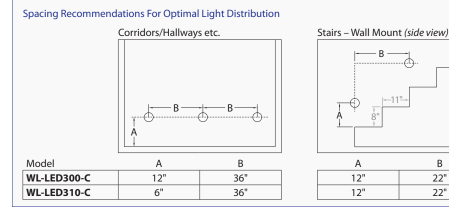
21/2"

3









Stairs - Step Mount (front view) ٢ ٥  $\oplus$ 

3'

21/2"

3'

1½"-

L

Brushed Nickel

Bronze

White

1/4"

3½"

Finish

BN

ΒZ

wт

Example: WL-LED310-C-BZ

Mount in center of stair as close to the next tread as possible. For best results use one light for every step.

\*Lumen output may vary slightly depending on color temperature and finish. See www.waclighting.com for exact specifications.

### **LED Outdoor Luminaires**

- Aluminum construction with etched glass
- Dimming with electronic low voltage (ELV) dimmer
- Integral transformer
- Replaceable LED module
- 50,000 hour potential life
- Color Temp: 3000K
- CRI: 80

### Rubix

Heavy duty construction and engineering ensure ultimate up and down lighting for a high-powered residential and commercial luminaire. Hardware concealed for a clean architectural look. Five stunning designer finishes.



### Tube

Precise engineering using the latest energy efficient LED technology with a built-in reflector for superior optics; An appealing cylindrical profile perfect for accent and wall wash lighting.



Bronze

Graphite

- 6½"

Black

Bronze

White

Graphite

Finish AL

BK

ΒZ

GH

WТ

Black

Watt

32W

Example: WS-W2505-BZ

Lumens

1070



**Brushed Aluminum** 





4½" 5'

Model	Watt	Lumens	Finisł	า
			AL	Brushed Aluminum
			BK	Black
WS-W2605	18W	875	BZ	Bronze
			GH	Graphite
			WT	White

Example: WS-W2605-AL

Black





- 55%

White

5

Brushed Aluminum

Model

WS-W2505

Brushed

Aluminum



### Straight Edge<sup>™</sup>

### LED Strip Light

The sleek low profile design of the Straight Edge™ makes it ideal for under cabinet, cove and niche applications where space is at a premium. High output LEDs project very little heat and no UV or Infrared radiation; perfect for upscale retail applications involving color sensitive or perishable items. The versatile Straight Edge<sup>m</sup> is available in 5 lengths and offers 4 different mounting options, including adjustable aiming mounting clips and a myriad of other accessories allowing for highly customized layouts designs.

- Each section includes two flat mounting clips, two 45° angle mounting clips and one "I" connector
- Adjustable angle mounting clips allow fixture to be easily aimed while securely mounted for optimal task lighting performance and flexibility
- May be dimmed to 1% with electronic low voltage (ELV) dimmer
- · Extruded aluminum with spread diffuser lens
- 50,000 hour rated life

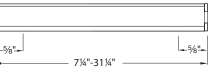
Color Temperature: 2700K and 4500K Typical CRI: 85 (2700K), 82 (4500K)





Adjustable angle mounting clip (SL-C3-WT) (order separately)





#### **Order Number and Fixture Performance**

2	7	0	0	Κ

Model	Length	Watts	Lumens
LS-LED08-W-WT	7¼″	2.6	121
LS-LED14-W-WT	13¼"	4.8	233
LS-LED20-W-WT	19¼″	7.2	340
LS-LED26-W-WT	25¼″	9.6	455
LS-LED32-W-WT	31¼"	11.9	564

Example: LS-LED08-W-WT

EN-2460-P-AR-S

EN-24100-P-AR-S

#### 4500K

Model	Length	Watts	Lumens
LS-LED08-C-WT	7¼″	2.6	130
LS-LED14-C-WT	13¼″	4.8	245
LS-LED20-C-WT	19¼″	7.2	352
LS-LED26-C-WT	25¼"	9.6	484
LS-LED32-C-WT	31¼"	11.9	617

Example: LS-LED08-C-WT

Power Supply A	Accessories	Connection	Acce
TB-S	Wiring box with switch	SL-I	"I" (
МТВ	Multiple terminal block	SL-IC-06	6" J
SL-EXT-144	12' extension cable	SL-IC-12	12"
SL-WC-1	Wire Clip	SL-IC-24	24"
		SI -IC-36	36"

Dimmable. Includes 6' cord	and 5 SL-WC-1 clip	S

24V/60W

24V/96W

Power Supplies (ordered separately) 120V AC Plug-in Class 2 Transformer

120V AC Remote Class 2 Transformer						
EN-2460-RB2-S	120V AC, 24V/60W					
EN-24100-RB2-S	120V AC, 24V/96W					

Dimmable. Includes 6' cord and 5 SL-WC-1 clips.

277V DC Remote Class	2 Transformer
EN-24100-277-R	24V/100W

ounting A	ccess	orie	2S
-C1-WT		Fla	t Mo

Mounting Accessories						
SL-C1-WT	Flat Mounting Clip					
SL-C2-WT 45° Mounting Clip						
SL-C3-WT	Adjustable Angle Mounting Clip					
MAG-TAPE-36	Magnetic Tape					

SL-I	"I" Connector				
SL-IC-06	6" Joiner Cable				
SL-IC-12	12" Joiner Cable				
SL-IC-24	24" Joiner Cable				
SL-IC-36	36" Joiner Cable				
SL-IF	Joiner Cable Extender				
SL-X	X Connector				
SL-Y	Y Connector				

### **Light Bars**

### LEDme™

LEDme<sup>™</sup> Light Bars bring out the best in bold, eye-catching residential, retail and commercial displays. Ideal for kitchen counters and cabinets. These thermally efficient fixtures are perfect for lighting heat sensitive perishables and UV sensitive apparel, artwork and collectibles.

### NEW, Dimmable to 10% with an electronic low voltage (ELV) dimmer

- True 1 inch profile
- On center spacing of LED's is maintained when joined together
- Replaceable LED module Aluminum construction
- "I" connector included
  50,000 hour rated life
- Input: 120V AC Color Temperature: 2900K Typical CRI: 85



### **Order Number and Fixture Performance**

Model	Length	Watts	Lumens	Finish						
BA-LED2	8"	3.6	127			ł				
BA-LED4	12"	6.2	254	BB	Bronze	1"		0	0	
BA-LED6	18"	9.7	396	SN	Satin Nickel	ł				<u> </u>
BA-LED8	24"	12.7	501	WT	White	Ŧ	•			
BA-LED10	30"	15.5	654			2¾"				
						<u> </u>				

Example: BA-LED4-SN

### Premium Low Voltage

Premium low voltage xenon light bars are longer lasting and cooler burning than halogen options. Interconnect cables and power cords are available for connecting multiple units.

### Back By Popular Demand

Cast aluminum construction

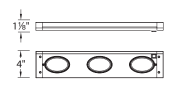
• "I" connector included

- · Individual reflectors with frosted lenses
- Integral electronic transformer
- Dimming with an electronic low voltage (ELV) dimmer
- On center spacing is maintained when joined together

Input: 120V AC Rated Lamp Life: 10,000 hours

#### **Order Number and Fixture Performance**

Model	Length	Watts	Finisł	ı
BA-X1	9¼″	1 × 18		
BA-X2	13"	2×18	BB	Bronze
BA-X3	19½"	3×18	SN	Satin Nickel
BA-X4	26"	4×18	WТ	White
BA-X6	39"	6×18		



Example: BA-X3-BB

### Accessories for LEDme® and Premium Low Voltage Light Bars

### Plug-in Power Cord

Model	Length	Colo	r		
BA-PC6	6'	BK WT	Black White		
Supplies power in any application.					

#### "I" Connector

 Model
 Color

 **BA-I-WT** White

 Interconnection for seamless end to end transitions. Included with each light bar.

### Interconnect Cable

Model	Length	Color		
BA-IC12	12"	BK	Black	
BA-IC24	24"	WT	White	
BA-IC36	36"			
Links two lin	ht have using	n a cinala	nouver c	, nnoctior

Links two light bars using a single power connection.



### InvisiLED<sup>®</sup> Pro 2

### High Output LED Tape Light System

Integrating high performance and innovative technology into a 24V professional grade low profile lighting solution, InvisiLED<sup>®</sup> Pro 2 offers dimmable, energy efficient LED tape that installs easily to illuminate fine wood cabinets, granite countertops and coves in luxury residential and commercial spaces.



12 LEDs per foot evenly spaced every 1" on center
Silicone cased tape with 3M<sup>™</sup> construction adhesive

• Minimum run length of 1' and maximum of 24'

· Plug-in and remote power supplies available

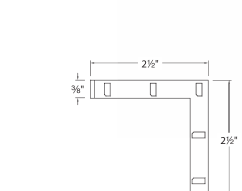
- 3 mounting options, cables and accessories allow for a highly customizable layout
- May be field cut every 6" at the end of a run
  - Dimming with electronic low voltage (ELV) dimmer
  - 50,000 hour rated life

Power Consumption: 4W per foot Lumens per foot: 320Lm Typical CRI: 85



6", 1' and 5' sections

3⁄8'



#### **Tape Sections**

Model	Colo	or Temp	Lengtl	า	Qty	Таре	Color
	27	2700K	6IN	6 inches	1		
LED-TX24	30	3000K	1	1 foot	1	wт	White
LED-IX24	35	3500K	5	5 feet	1	VV I	vviile
	45	4500K	1-40	1 foot	40		

24V/60W

24V/96W

120V AC, 24V/60W

120V AC, 24V/96W

Example: LED-TX2435-6IN-WT

Order any Color Temp in any Length.

Power Supplies (ordered separately)

120V AC Plug-in Class 2 Transformer

120V AC Remote Class 2 Transformer

Power Supply Accessories			
	TB-S	Wiring box with switch	
	LED-TC-P-2	2' lead wire for power supply	
	LED-TC-P-12	12' lead wire for power supply	

Mounting	Accessories

LED-T-CL	Mounting clips
LED-T-RC	Retrofit channel

LED-TC-EXT-144 12' extension cable

Connection Accessories				
LED-TC-IC2 2" Connector				
LED-TC-IC6	6" Joiner Cable			
LED-TC-IC12	12" Joiner Cable			
LED-TC-IC72	72" Joiner Cable			
LED-TC-X	X Connector			
LED-TC-Y	Y Connector			
LED-TC-L	L Connector			
LED-TC-EC	End Cap			

EN-2460-RB2-T EN-24100-RB2-T Includes 6' cord.

EN-2460-P-AR-T

Includes 6' cord.

EN-24100-P-AR-T

neluues o cord.

👔 🚺 🖗 Harring 🚺 🕯 🕷 🗰	
	WAC O
2½"	Per e

### 5 LED "L" Connector

Model	Color Temp			Таре	Color
		2700K	5L	WT White	
LED-TX24	30	3000K 3500K			White
LED-1A24	35			VV I	winte
	45	4500K			

Example: LED-TX2435-5L-WT

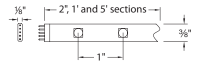
Dual female ends. Also includes 1 male "I" Connector and 1 End Cap.

### InvisiLED<sup>®</sup> Pro

### New Color Temperature Options - 2700K, 3000K, 3500K, 4500K

Power Consumption: 3W per foot Lumens per foot: 200Lm (2700K, 3000K), 207Lm (3500K), 215Lm (4500K) Typical CRI: 85 (2700K, 3000K), 82 (3500K, 4500K)





#### **Tape Sections**

Model	Col	or Temp	Length		Qty	Таре	Color
	w	2700K	2IN	2 inches	1		
	P	2700K 3000K	2IN-10	2 inches	10		
LED-T24	35	3500K	1	1 foot	1	WT	White
	55	4500K	5	5 feet	1		
	C	4500K	1-40	1 foot	40		

#### Example: LED-T24W-2IN-WT

Order any Color Temp in any Length.

### InvisiLED<sup>®</sup> Accessories



### **Rigid Aluminum Channel**

Model #	Dimensions				
LED-T-CH	$5' \times {}^{11}/16'' \times {}^{3}/8''$				
Mounting channel with frosted glass shield.					



### Low Voltage Wiring Box

 Model
 Dimensions

 LED-T-B
 1½"×¾"×⅛"

Neatly house up to 2 wires.

### InvisiLED<sup>®</sup> Classic 12V – 3 LED "L" Connector

Also includes 1 male "I" Connector and 1 End Cap.

Model	Color Temp
LED-T-3L-WT	3500K

Dual female ends. Also includes 1 male "I" Connector and 1 End Cap.

 $\square$ 

O

3L

1 11/16

Tape Color

WT White

3/6'

Color Temp

2700K

3000K

3500K 4500K

W

35

C 4500K Example: LED-T24W-3L-WT

Ρ

3 LED "L" Connector

Dual female ends.

Model

LED-T24

### **Extension Cable**

System	Model	Length	Color
12V	LED-T-EXT-144	144"	Black
24V	LED-TC-EXT-144	144	ыаск

Extends distance between power supply and tape section.

### InvisiLED® 2700K Do-It-Yourself Kit

Power Consumption: 2.8W per foot Lumens per foot: 165Lm Typical CRI: 85

- Not compatible with other InvisiLED® systems and accessories
- · Includes all of the essentials for easy tape light installation
- 12 LEDs per foot, evenly spaced every 1" on center
- Minimum run length of 1' and maximum of 15'
- May be field cut every 2" at the end of a run
- Peel and stick  $3M^{\mbox{\tiny M}}$  adhesive on back
- UL Listed for damp locations
- 50,000 hour rated life

#### Order Number: LED-T12W-15-KIT

### Kit Includes:

- One (1) 15 foot section of tape light, with 4 foot lead wire
- One (1) 12V/60W Class 2 plug-In transformer, with on/off toggle switch
- One (1) End cap
- Ten (10) Mounting clips with screws
- Five (5) Power cord clips with preset nails



### Milford

Good lighting design is a welcomed constant in this timeless classic featuring clean lines and authentic period perfection. Milford brings the softer side of schoolhouse pendants to a variety of spaces with a milky white glass shade that creates a warm glow, radiating charm and nostalgia for discriminating designers and homeowners.

- LED light source
- Canopy models include Quick Adjust<sup>™</sup> canopy
- Quick Connect<sup>™</sup> models require additional adapter, ordered separately



Quick Adjust<sup>™</sup> Canopy

System		Model	Color	Finish	711/ 1
MP-LED QP-LED	Canopy Quick Connect	492	WT	BN CH DB	

LED: 12V/5.6W, 370 lumens, 3000K, CRI 85

#### Example: MP- LED492-WT/DB

Glass Color: WT White

Hardware Finish: **BN** Brushed Nickel

**CH** Chrome **DB** Dark Bronze

### Sheffield

Handcrafted to reflect the understated beauty, uncompromising quality and durability of authentic period styling, Sheffield features a classic ginger jar style with milky white cased glass. The soft curves and fresh profile of this shapely shade feel right at home in both restored historic and eclectic transitional interiors.

- LED light source
- Canopy models include Quick Adjust<sup>™</sup> canopy
- Quick Connect<sup>™</sup> models require additional adapter, ordered separately



Quick Adjust<sup>™</sup> Canopy

System		Model	Color	Finish
MP-LED QP-LED	Canopy Quick Connect	493	WT	BN CH
				DB

LED: 12V/5.6W, 378 lumens, 3000K, CRI 85

#### Example: MP- LED493-WT/CH

Glass Color:	WT White	Hardware Finish:	<b>BN</b> Brushed Nickel	CH Chrome	<b>DB</b> Dark Bronze
--------------	----------	------------------	--------------------------	-----------	-----------------------

8%

### Cambridge

Prismatic sparkles softly illuminate from the exquisite Cambridge pendant, intricately sculpted of faceted crystal with meticulous attention to detail and integrated with sophisticated LED technology. Designed for luxury homes or fine restaurants, hotels and retailers.

- LED light source
- Canopy models include Quick Adjust<sup>™</sup> canopy
- Quick Connect<sup>™</sup> models require additional adapter, ordered separately



Quick Adjust<sup>™</sup> Canopy

System		Model	Color	Finish	93/4"
MP-LED QP-LED	Canopy Quick Connect	491	CL	BN CH DB	55/c"

LED: 12V/5.6W, 376 lumens, 3000K, CRI 85

### Example: MP- LED491-CL/CH

Glass Color: CL Clear

Hardware Finish: **BN** Brushed Nickel

CH Chrome DB Dark Bronze



### Plymouth

The authentic period reproduction piece is handcrafted of mouth-blown milk white opal glass with hand-painted silver bands for a timeless look. The classic form picks up a radiating charm and nostalgic feel in a modern day energy efficient luminaire. Plymouth beautifully illuminates a nostalgic kitchen, dining area or classic bar.

- LED light source
- Canopy models include Quick Adjust<sup>™</sup> canopy
- Quick Connect<sup>™</sup> models require additional adapter, ordered separately



### Quick Adjust™ Canopy

System		Model	Color	Finish
MP-LED OP-LED	Canopy Quick Connect	494	SL	BN CH
Q: 110	Quick connect			DB



LED: 12V/5.6W, 370 lumens, 3000K, CRI 85

### Example: MP- LED494-SL/CH

Glass Color: SL Silver	Hardware Finish:	<b>BN</b> Brushed Nickel	CH Chrome	<b>DB</b> Dark Bronze

### Mirabel

Honoring the Victorian penchant for faceted embellishment, the subtle yet stylish opal cased glass of Mirabel spins a new twist on a classic design. The charming, molded design and gentle, warm white illumination are perfect for a wide range of decor.

- LED light source
- Canopy models include Quick Adjust<sup>™</sup> canopy
- Quick Connect<sup>™</sup> models require additional adapter, ordered separately



Quick Adjust<sup>™</sup> Canopy

System		Model	Color	Finish	 . 10¼
MP-LED QP-LED	Canopy Quick Connect	495	WΤ	BN CH DB	



LED: 12V/5.6W, 375 lumens, 3000K, CRI 85

### Example: MP- LED495-WT/CH

Glass Color: WT White

Hardware Finish: **BN** Brushed Nickel



### Mason

An iconic symbol of functionality, the mason jar has a long heritage of cozy gatherings and made-from-scratch days. This whimsical piece is the cornerstone to collection. A must have.

- LED light source
- Canopy models include Quick Adjust<sup>™</sup> canopy
- Quick Connect<sup>™</sup> models require additional adapter, ordered separately





Quick Adjust<sup>™</sup> Canopy

System		Model	Color	Finish
MP-LED QP-LED	Canopy Quick Connect	497	CL	BN CH DB

LED: 12V/5.6W, 350 lumens, 3000K, CRI 85

#### Example: MP- LED497-CL/BN

Glass Color: <b>CL</b> Clear	Hardware Finish:	<b>BN</b> Brushed Nickel	CH Chrome	<b>DB</b> Dark Bronze
------------------------------	------------------	--------------------------	-----------	-----------------------

93⁄4"

--- 4" ---

### Madison

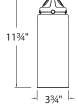
Like a frosty winter windowpane, this distinctive crackled glass cylinder sparkles in the light. Transforming rooms with inviting illumination in a design that speaks gently of refinement and elegance.

- LED light source
- Canopy models include Quick Adjust<sup>™</sup> canopy
- Quick Connect<sup>™</sup> models require additional adapter, ordered separately



Quick Adjust<sup>™</sup> Canopy

System		Model	Color	Finish	11
MP-LED QP-LED	Canopy Quick Connect	499	CR	BN CH DB	



LED: 12V/5.6W, 360 lumens, 3000K, CRI 85

### Example: MP- LED499-CR/CH

Glass Color: CR Clear Crackled

Hardware Finish: **BN** Brushed Nickel



### WAC LIGHTING

### Huntington

The bungalow styling of this pendant brings a quaint charm to your home. A perfect addition to Arts and Crafts interiors.

- LED light source
- Canopy models include Quick Adjust<sup>™</sup> canopy
- Quick Connect<sup>™</sup> models require additional adapter, ordered separately





#### Quick Adjust<sup>™</sup> Canopy

System		Model	Color	Finish
MP-LED QP-LED	Canopy Quick Connect	498	AM WT	BN CH
				DB



LED: 12V/5.6W, 325 (AM) 360 (WT) lumens, 3000K, CRI 85

Example: MP- LED498-AM/DB and MP- LED498-WT/CH

Glass Color:	AM Amber	WT White	Hardware Finish:	<b>BN</b> Brushed Nickel	CH Chrome	<b>DB</b> Dark Bronze
--------------	----------	----------	------------------	--------------------------	-----------	-----------------------

### Freeport

Originally designed as a functional fixture for stairwells, sheds and machine shops, Freeport captures the industrial look of yesteryear in a well-proportioned design. This vintage style incorporates the exposed hardware of the larger originals in a glare-free miniaturized LED version with thick-walled glass and beautiful bronze finish.

- LED light source
- Canopy models include Quick Adjust<sup>™</sup> canopy
- Quick Connect<sup>™</sup> models require additional adapter, ordered separately



Quick Adjust<sup>™</sup> Canopy

System		Model	Color	Finish	
MP-LED	.,	481	AB	BN	77/16"
QP-LED	Quick Connect		BN	СН	
			СН	DB	
LED: 12V/	5.6W, 362 lumens	, 3000K, C	RI 85		91/2"

LED: 12V/5.6W, 362 lumens, 3000K, CRI 85

### Example: MP- LED481-AB/DB

Glass Color: **AB** Antique Bronze **BN** Brushed Nickel

CH Chrome

Hardware Finish: **BN** Brushed Nickel CH Chrome **DB** Dark Bronze

Π

### Wyandotte

Classic utilitarian styling with a nostalgic feeling. The timeless Wyandotte pendant is a staple amongst early electric reproduction luminaires. A handsome, industrial design with authentic metal hardware details for your kitchen, foyer or pool table.

- LED light source
- Canopy models include Quick Adjust<sup>™</sup> canopy
- Quick Connect<sup>™</sup> models require additional adapter, ordered separately





Quick Adjust<sup>™</sup> Canopy

System		Model	Color	Finish	
MP-LED QP-LED	Canopy Quick Connect	483	AB BN	BN CH DB	
LED: 12V/5.6W, 385 lumens, 3000K, CRI 85					878"

Example: MP- LED483-BN/BN

```
Glass Color: AB Antique Bronze BN Brushed Nickel
```

Hardware Finish: **BN** Brushed Nickel **CH** Chrome

rome **DB** Dark Bronze

### Artemis

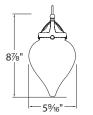
A nostalgic design transformed beautifully into an energy efficient LED pendant. Handcrafted with an iridescent sheen and blown into a gracefully lustrous form.

- LED light source
- Canopy models include Quick Adjust<sup>™</sup> canopy
- Quick Connect<sup>™</sup> models require additional adapter, ordered separately



Quick Adjust<sup>™</sup> Canopy

System		Model	Color	Finish
MP-LED	Canopy	496	IR	BN
QP-LED	Quick Connect			СН
				DB



LED: 12V/5.6W, 155 lumens, 3000K, CRI 85

#### Example: MP- LED496-IR/DB

Glass Color: IR Iridescent

Hardware Finish: **BN** Brushed Nickel

**CH** Chrome **DB** Dark Bronze

Shown unlit



### **Pacific Northwest Collection**

### Willow

Beautiful strokes of blue run down the length of this gorgeous pendant like the branches of a delicate willow tree. Its pearlescent hues act as the canvas for this one of a kind pendant, eliciting a feeling of extravagance and enchantment when illuminated.

- Low voltage xenon lamping
- Canopy model include complete pendant with  $\mathsf{Quick}\,\mathsf{Adjust}^{\scriptscriptstyle\mathsf{M}}\,\mathsf{canopy}$
- Quick Connect<sup>™</sup> models require additional adapter, ordered separately



#### Quick Adjust<sup>™</sup> Canopy

Syster	n	Model	Color	Finish	
MP- QP	Canopy Quick Connect	954	IR	BN CH DB	

Lamp: 12V/50W max, xenon BP-50

### Example: QP954-IR/DB

Glass Color: IR Iridescent

Hardware Finish: **BN** Brushed Nickel **CH** Chrome

H Chrome **DB** Dark Bronze

41⁄4'

### Ginkgo

A background of blue, green, rose and gold shades shimmer on this unique glass pendant. When illuminated, the iridescent backdrop seems to disappear and the patterns float tone on tone.

- LED, low voltage halogen and line voltage xenon options available
- Canopy models include Quick Adjust<sup>™</sup> canopy
- Quick Connect<sup>™</sup> models require additional adapter, ordered separately



Quick Adjust<sup>™</sup> Canopy

### LEDme<sup>®</sup>

System		Model	Color	Finish
MP-LED	Canopy			BN
QP-LED	Quick	538	IR	СН
	Connect			DB

LED: 12V/5W, 230 lumens, 3500K, CRI 75

### Low Voltage

MP- Canopy QP Quick Connect	538	IR	BN CH DB
-----------------------------------	-----	----	----------------

Lamp: 12V/50W max, halogen JC-50

### Example: MP-538-IR/DB

Glass Color: IR Iridescent

Line Voltage

HM1 Flexrail1

Flexrail2

L Track

H Track

J/J2 Track

System

нм

LTK

нтк

JTK

Hardware Finish: BN Brushed Nickel

**DB** Dark Bronze **PT** 

PT Platinum



CH Chrome

Model

538

Lamp: 120V/50W max, xenon JCD-50X

6%'

IR

51/2" -

DB

РТ

ΒN

DB

Color Finish

### Rococo

Beautiful mouth blown art glass hand crafted by fine Italian artisans, the Rococo pendant features amber and opal frit, richly layered in speckles of gold to add a distinctive touch of glamour and elegance to any space.

- Low voltage xenon lamping
- Canopy model include complete pendant with Quick Adjust<sup>™</sup> canopy
- Quick Connect<sup>™</sup> models require additional adapter, ordered separately



Quick Adjust<sup>™</sup> Canopy

Syster	m	Model	Color	Finish
MP- QP	Canopy Quick Connect	935	GL	BN CH DB

Lamp: 12V/50W max, xenon BP-50

Example: MP-935-GL/DB

Glass Color: GL Gold Hardware Finish: BN Brushed Nickel CH Chrome DB D

20'

11¾"

6½"

### Moonstone

Like the striking lunar landscape, amber and silver foil patchwork highlight this mouth-blown textured opaline glass on the stunning Moonstone pendant, handcrafted by fine Venetian glass makers.

- Low voltage halogen lamping
- Canopy models include Quick Adjust<sup>™</sup> canopy
- Quick Connect<sup>™</sup> models require additional adapter, ordered separately



Quick Adjust<sup>™</sup> Canopy

Syster	m	Model	Color	Finish	75⁄8"
MP- QP	Canopy Quick Connect	631	ОР	BN CH DB	- 43/!!

Lamp: 12V/50W max, halogen JC-50

### Example: MP-631-OP/DB

Glass Color: **OP** Opaline

Hardware Finish: **BN** Brushed Nickel

CH Chrome DB Dark Bronze





### Brittany and Mini Brittany

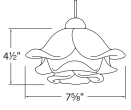
Skillfully crafted in a stunning glass art form using layers of classic Italian opaline glass that blossoms into a dramatic opalescent flower. Gorgeous hues of amber, gold and milky blue come alive, defining depth and details when illuminated.

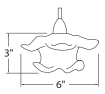
- LED, low voltage halogen and line voltage xenon options available
- Canopy models include Quick Adjust<sup>™</sup> canopy
- Quick Connect<sup>™</sup> models require additional adapter, ordered separately











Quick Adjust<sup>™</sup> Canopy

#### LEDme®

System		Mode	el	Color	Finish
MP-LED		333	Brittany	OP	BN CH
QP-LED	Quick Connect	533	Mini Brittany	OP	DB

LED: 333 - 12V/3.4W, 119 lumens, 3000K, CRI 80 533 - 12V/5W, 230 lumens, 3500K, CRI 75

#### Low Voltage

MP-	Canopy	333	Brittany		BN
QP	Quick Connect		Mini Brittany	OP	CH DB

Lamp: 12V/50W max, halogen JC-50

#### Example: MP-LED333-OP/BN

Glass Color: **OP** Opaline

Line Voltage

HM1 Flexrail1

Flexrail2

L Track

H Track

J/J2 Track

System

ΗМ

LTK

нтк

JTK

Lamp: 120V/50W max, xenon JCD-50X

533

Model

333 Brittany

Mini Brittany

Color

OP

Finish

DB

РТ

ΒN

DB

Hardware Finish: **BN** Brushed Nickel CH Chrome PT Platinum **DB** Dark Bronze

### Ice

Sparkling like rays of sunlight on an ice sculpture, the Italian Ice pendant is handcrafted of clear mouth blown glass with detailed artistry and frozen movement of melting icicles.

- · Low voltage xenon lamping
- Canopy models include Quick Adjust<sup>™</sup> canopy
- Quick Connect<sup>™</sup> models require additional adapter, ordered separately



Quick Adjust<sup>™</sup> Canopy

Syster	n	Model	Color	Finish	7¾"
MP- QP	Canopy Quick Connect	920	CL	BN CH DB	

Lamp: 12V/50W max, xenon BP-50

#### Example: MP-920-CL/CH

Glass Color: CL Clear Hardware Finish: **BN** Brushed Nickel **DB** Dark Bronze CH Chrome

### Orillion

Old world European craftsmanship combined with a contemporary profile. This mouth-blown Italian opaline glass pendant is defined by a subtle pattern of sparkling dimples.

- LED, low voltage halogen and line voltage xenon options available
- Canopy models include Quick Adjust<sup>™</sup> canopy
- Quick Connect<sup>™</sup> models require additional adapter, ordered separately



Quick Adjust<sup>™</sup> Canopy

#### LEDme<sup>®</sup>

System		Model	Color	Finish
MP-LED	Canopy			BN
QP-LED	Quick	537	OP	CH
	Connect			DB

LED: 12V/5W, 230 lumens, 3500K, CRI 75

#### Low Voltage

MP- Canopy QP Quick Connect	537	OP	BN CH DB
-----------------------------------	-----	----	----------------

Lamp: 12V/50W max, halogen JC-50

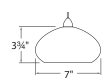
#### Example: MP-537-OP/BN

Glass Color: **OP** Opaline

Line Voltage System

Syster	n	Model	Color	Finish
HM1 HM	Flexrail1 Flexrail2			DB PT
	L Track H Track J/J2 Track	537	OP	BN DB

Lamp: 120V/50W max, xenon JCD-50X



Hardware Finish: **BN** Brushed Nickel CH Chrome DB Dark Bronze

PT Platinum



### Fügü

The Japanese word for puffer fish, Fügü is mouth-blown Italian glass embedded with 24K gold flecks and sparkling hand-pulled spikes.

- Low voltage xenon lamping
- Canopy models include Quick Adjust<sup>™</sup> canopy
- Quick Connect<sup>™</sup> models require additional adapter, ordered separately



Quick Adjust<sup>™</sup> Canopy

Example: MP-924-GL/CH

Glass Color: GL Gold

Gold Hardware Finish: **BN** Brushed Nickel

CH Chrome DB Dark Bronze

### Florentine

Hand crafted Italian glass sculpted to create a flowing form, the Florentine pendant depicts a delicate floral profile well suited for a broad range of interior applications.

- LED, low voltage halogen and line voltage xenon options available
- Canopy models include Quick Adjust<sup>™</sup> canopy
- Quick Connect<sup>™</sup> models require additional adapter, ordered separately



#### Quick Adjust<sup>™</sup> Canopy

#### **LEDme**®

System	Model	Color	Finish
MP-LED QP-LED	 531	FR	BN CH DB

LED: 12V/5W, 230 lumens, 3500K, CRI 75

#### Low Voltage

MP- Canopy QP Quick Connect	531	FR	BN CH DB
-----------------------------------	-----	----	----------------

Lamp: 12V/50W max, halogen JC-50

#### Example: MP-LED531-FR/BN

Glass Color: **OP** Opaline

Hardware Finish:

Color

FR



**BN** Brushed Nickel

Flexrail2

L Track

H Track

J/J2 Track

Line Voltage

HM1 Flexrail1

System

ΗМ

LTK

нтк

JTK





CH Chrome DB Dark Bronze

Finish

DB

PT

BN

DB

e **PT** Platinum

Model

531

Lamp: 120V/50W max, xenon JCD-50X

### LED Crystal Collection

### Gem

Crafted with hand carved dimples that glow with millions of sparkles, this lustrous crystal pendant is meticulously crafted with unparalleled elegance in mind.

- LED light source
- Canopy models include Quick Adjust<sup>™</sup> canopy
- Quick Connect<sup>™</sup> models require additional adapter, ordered separately





Quick Adjust<sup>™</sup> Canopy

System		Model	Color	Finish
MP-LED QP-LED	Canopy Quick Connect	334	CL	BN CH DB



LED: 12V/3.4W, 119 lumens, 3000K, CRI 80

Example: MP- LED334-CL/CH

Glass Color: CL Clear

Hardware Finish: **BN** Brushed Nickel

Nickel **CH** Chrome

me **DB** Dark Bronze

### Quick Connect<sup>™</sup> Fixtures

Experience the complete palette of designer glass shades and handsome metal shields with these classically styled Quick Connect™ fixtures. Designed with miniature details reminiscent of fine wood turnings.

- Compatible with all Quick Connect<sup>™</sup> rail and track systems using the proper adapter
- Use on most Quick Connect<sup>™</sup> Canopies
- · Multiple glass shades and metal shields available separately
- · Detailed solid turned brass construction

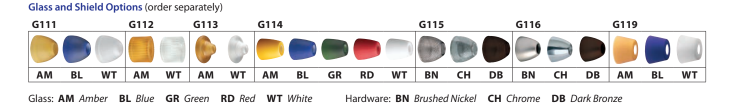


QF-186	Х3	3"	BN	Brushed Nick
QF-187	X6	6"	СН	Chrome
QF-188	X12	12"	DB	Dark Bronze
Lamp, 12/2		M max	MD1cc	-

Lamp: 12/24V, 50W max MR16G

Example: **QF-186X12-CH** with **G111-AM** Order any Model with any Extension and Finish.

System	Model	Finish
Solorail™	LM-QADP	BN, CH, DB
Duorail™	LM2-QADP	BN, CH, DB
Flexrail1 <sup>™</sup>	HM1-EN50	DB, PT
Flexrail2 <sup>™</sup>	HM-EN50	DB, PT
Linear	SADP	BK, BN, WT
L Track	EN-LQ50AR	BK, BN, DB, WT
H Track	EN-HQ50AR	BK, BN, DB, WT
J Track	EN-JQ50AR	BK, BN, DB, WT



### Quick Connect<sup>™</sup> Canopies

### Early Electric Canopy

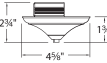
Designed specifically to complement the elegant tradition of Classic Pendant families, this detailed canopy is designed with an integral transformer dimmable with an electronic low voltage dimmer. Designer finishes include Antique Bronze, Brushed Nickel and Chrome.

- Integral electronic transformer
- Dimming with electronic low voltage (ELV) dimmer
- · For use with a 4" junction box, includes collar for shallow junction box



Model	Finish		
QMP-60ERN-1	AB BN CH	Antique Bronze Brushed Nickel Chrome	

Example: QMP-60ERN-1-AB



### Sloped Ceiling Canopy

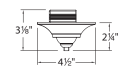
The new canopy swivels up to 45° in either direction allowing Quick Connect<sup>™</sup> pendants and fixtures to hang straight down from a sloped ceiling.

- Integral electronic transformer
- Dimming with electronic low voltage (ELV) dimmer
- For use with a 4" junction box, includes collar for shallow junction box



Finish	
BN	Brushed Nickel
СН	Chrome
DB	Dark Bronze
	BN CH

Example: QMP-S60ERN-BN





Corporate Headquarters: 44 Harbor Park Drive Port Washington, NY 11050

5 Year WAC Lighting product warranty

waclighting.com Tel: 800.526.2588 Fax: 800.526.2585

WAC Lighting retains the right to modify the design of our products at any time as part of the company's continuous improvement program. Copyright 2013.

