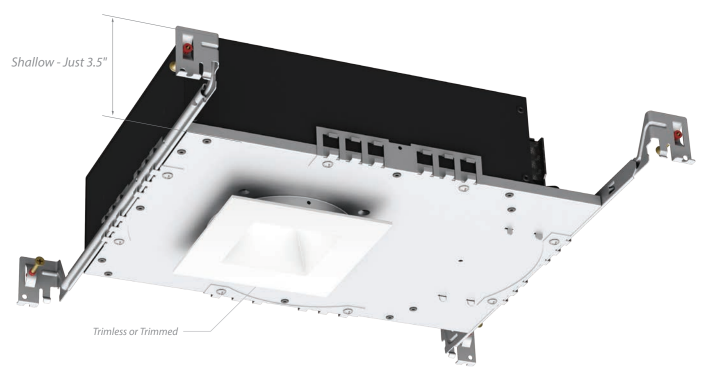
# WAC LIGHTING

Responsible Lighting®

#### Table of Contents

LED Recessed	 1 - 12
LED Task	 13 - 19
LED Track	20 - 25
LED Exterior	 26 - 39
LED Decorative.	 40-42
DweLED	43 - 59



# **Aether™** 3.5" LED Shallow Housing

Power: 22.5W
Delivered Lumens: Up to 1375
Comparable to: 75W MR16

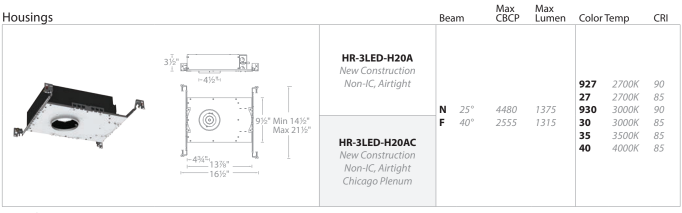
**ELV Dimming:** 100%-15% (120V Only)

**0-10V Dimming:** 100%-10% **Rated Life:** 70,000 hours

#### Designed to fit in tight plenum

- Narrow IC Housing
- · Energy Star® rated
- Wet location listed
- + 3.5" trim aperture, 3.5" housing height
- 35° cut-off angle
- Universal input voltage (120V-220V-277V)
- Ceiling thickness: ½" 1½"





Example: HR-3LED-H20A-F-930

### Tesla Pro 2" LED



Delivered Lumens: Up to 1090 Comparable to: 50W MR16 Power: 14.5W

**ELV Dimming:** 100%-15% (120V Only)

**0-10V Dimming:** 100%-10% Rated Life: 50,000 hours

#### **High Output LED**

- 2"aperture
- Energy Star® rated
- CEC Title 24 Compliant (see website for list of models)
- Damp and wet location listed
- 30° visual cutoff angle for glare control
- Adjustable fixtures are ideal for sloped ceiling applications
- Universal input voltage (120V-220V-277V)

Trims (Order Housing	Separately)		Beam	Color Temp	CRI	Finish
	1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	HR2LD-ET109P High Brightness Wet Location Listed Energy Star® 9° visual cutoff	N 30° F 55°			
	7 2" 41/4"	<b>HR2LEDT109P</b> Open Reflector Energy Star®	N 27° F 40°			
	2" 41/4" 1	<b>HR2LEDT309P</b> 0°-30° Adjustable Energy Star®	N 27° F 40°			
	$\underbrace{\overline{\underline{J}}^n}_{\underline{\underline{J}}}\underbrace{\left(\begin{array}{c} \\$	<b>HR2LEDT409P</b> 30°- 45° Adjustable Energy Star*	N 27° F 40°	827 2700K 927 2700K 830 3000K 930 3000K 835 3500K 840 4000K	85 90 85 90 85 85	BN Brushed Nickel CB Copper Bronze WT White
	2" 41/4" 1	HR2LEDT209P Shower Light Wet Location Listed Energy Star®	N 27°	- <b>340</b> 4000K	65	
	Z" 4½"	<b>HR2LEDT709P</b> Open Reflector Energy Star®	N 30° F 45°			
	1 4½" 1 4½"	<b>HR2LEDT509P</b> 0°- 30° Adjustable Energy Star®	N 30° F 45°			

Example: HR2LEDT109PF835BN

#### Replacement Modules

Reflectors with different beam spreads and LED modules with different color temperature may be ordered separately

#### Reflectors

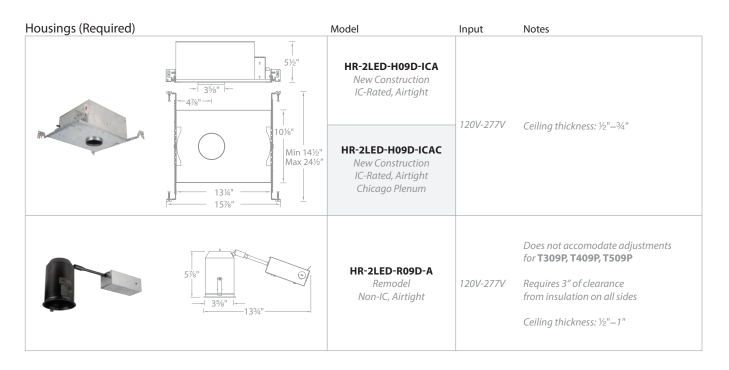
Narrow Flood SL-REF-BL10-1-N SL-REF-BL10-1-F

L	.ED		
	2700K	85 CRI	BXRC-27E1000-B-03
	2700K	90 CRI	BXRC-27G1000-B-03
	3000K	85 CRI	BXRC-30E1000-B-03
	3000K	90 CRI	BXRC-30G1000-B-03
	3500K	85 CRI	BXRC-35E1000-B-03
	4000K	85 CRI	BXRC-40E1000-B-03

### Chicago Plenum

Chicago Plenum housings add extra building safety features that confine airflow in and out of the housing with elastomer gasket

# Tesla Pro 2" Housing





## Tesla 2"LED



Delivered Lumens: Up to 730 Comparable to: 50W MR16

**Power:** 14.5W

**ELV Dimming:** 100%-15% (120V Only)

**0-10V Dimming:** 100%-10% Rated Life: 90,000 hours

• 2" aperture

- Damp and wet location listed
- 30° visual cutoff angle for glare control
- Adjustable fixtures are ideal for sloped ceiling applications
- Universal input voltage (120V-220V-277V)

Trims (Order Housing Separately)		Beam		Color Temp		CRI	Finish			
	2 <sup>n</sup> 434 <sup>n</sup>	<b>HR-2LD-ET109</b> Wet Location Listed Energy Star® 9° visual cutoff	S N F	16.5° 30° 53°					Copper Bronze	
	7"	<b>HR-2LED-T109</b> Open Reflector		9 W 3						
	2"	<b>HR-2LED-T309</b> 0°- 30° Adjustable	S N F							
		<b>HR-2LED-T409</b> 30°-45° Adjustable			27 9W W 35 C	2700K 3000K 3000K 3500K 4000K	85 90 85 85 85	BN CB WT		
		<b>HR-2LED-T209</b> Shower Light Wet Location Listed	N	26°						
	2"	<b>HR-2LED-T709</b> Open Reflector	S	15° 26°						
	2" 41/4"	<b>HR-2LED-T509</b> 0°-30° Adjustable	F	45°						

Example: HR-2LD-ET109F-9W-BN

#### Replacement Modules

Reflectors with different beam spreads and LED modules with different color temperature may be ordered separately

#### Reflectors

Spot SL-REF-LUX10-S Narrow Flood SL-REF-LUX10-N Flood SL-REF-LUX10-F

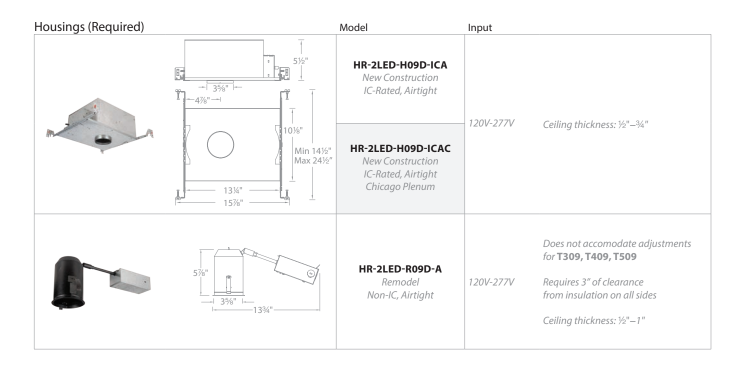
#### LED

LXS8-PW27	85 CRI	2700K
LXS9-PW30	90 CRI	3000K
LXS8-PW30	85 CRI	3000K
LXS8-PW35	85 CRI	3500K
LXS8-PW40	85 CRI	4000K

### Chicago Plenum

Chicago Plenum housings add extra building safety features that confine airflow in and out of the housing with elastomer gasket

# Tesla 2" Housing





### Tesla Pro 3.5" LED



Power: 22W
Delivered Lumens: Up to 1460
Comparable to: 75W MR16

**ELV Dimming:** 100%-15% (120V Only) **0-10V Dimming:** 100%-10%

Rated Life: 50,000 hours

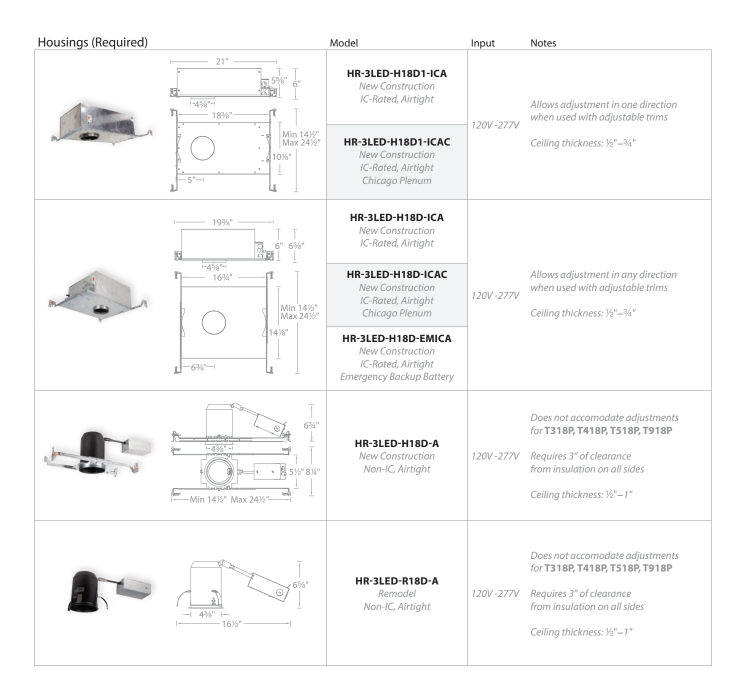
#### **High Output LED**

- 3.5" aperture
- Energy Star® rated
- Damp and wet location listed
- 30° visual cutoff angle for glare control
- Adjustable fixtures are ideal for sloped ceiling applications
- Universal input voltage (120V-220V-277V)

Trims (Order Hou	sing Separately)		Beam	Color Temp	CRI	Finish	Reflector/Trim			
	3½" 5½" 5½"	HR3LD-ET118P High Brightness Wet Location Listed Energy Star® 9° visual cutoff	F 48°	827     2700K       927     2700K       830     3000K       930     3000K       835     3500K       840     4000K	90 85 90 85	BN CB WT	Brushed Nickel Copper Bronze White			
0	3½" 15½"	<b>HR3LEDT118P</b> Downlight Energy Star®	N 30° F 55°	827 2700K 927 2700K 830 3000K	90 85	HBN HCB HWT BBN BCB	Haze/Brushed Nickel Haze/Copper Bronze Haze/White Specular Black/Brushed Nickel Specular Black/Copper Bronze			
	3½"	<b>HR3LEDT318P</b> 0°-30° Adjustable Energy Star®	N 30° F 55°	930 3000K 835 3500K 840 4000K	85	BWT BN CB WT	Specular Black/White Brushed Nickel Copper Bronze White			
	3½"	<b>HR3LEDT418P</b> 30°-45° Adjustable Energy Star®	N 26° F 38°							
	3½" 5¼" 5¼"	<b>HR3LEDT218P</b> Shower Light Wet Location Listed Energy Star®	N 30°		90		Brushed Nickel			
	2%" 5¼"	<b>HR3LEDT718P</b> Open Reflector Energy Star®	N 30° F 52°	827 2700K 927 2700K 830 3000K		BN				
	7 27/8" 51/4"	HR3LEDT518P 0°- 30° Adjustable Energy Star®	N 30° F 52°	930 3000K 835 3500K 840 4000K	85	CB WT	Copper Bronze White			
	7 27/8" 51/4"	<b>HR3LEDT918P</b> 30°- 45° Adjustable Energy Star®	N 26° F 38°							
	2½" 5½"	HR3LEDT818P Shower Light Wet Location Listed Energy Star®	N 30°							

Example: HR3LD-ET118PF930BN

### Tesla Pro 3.5" Housing



### Replacement Modules

Reflectors with different beam spreads and LED modules with different color temperature may be ordered separately

#### Reflectors

Narrow Flood SL-REF-BL10-1-N Flood SL-REF-BL10-1-F

#### LED

2700K	85 CRI	BXRC-27E1000-B-03
2700K	90 CRI	BXRC-27G1000-B-03
3000K	85 CRI	BXRC-30E1000-B-03
3000K	90 CRI	BXRC-30G1000-B-03
3500K	85 CRI	BXRC-35E1000-B-03
4000K	85 CRI	BXRC-40E1000-B-03

#### Chicago Plenum

Chicago Plenum housings add extra building safety features that confine airflow in and out of the housing with elastomer gasket

## Tesla 3.5" LED



Power: 21.5W
Delivered Lumens: Up to 1070
Comparable to: 75W MR16

**ELV Dimming:** 100%-15% (120V Only)

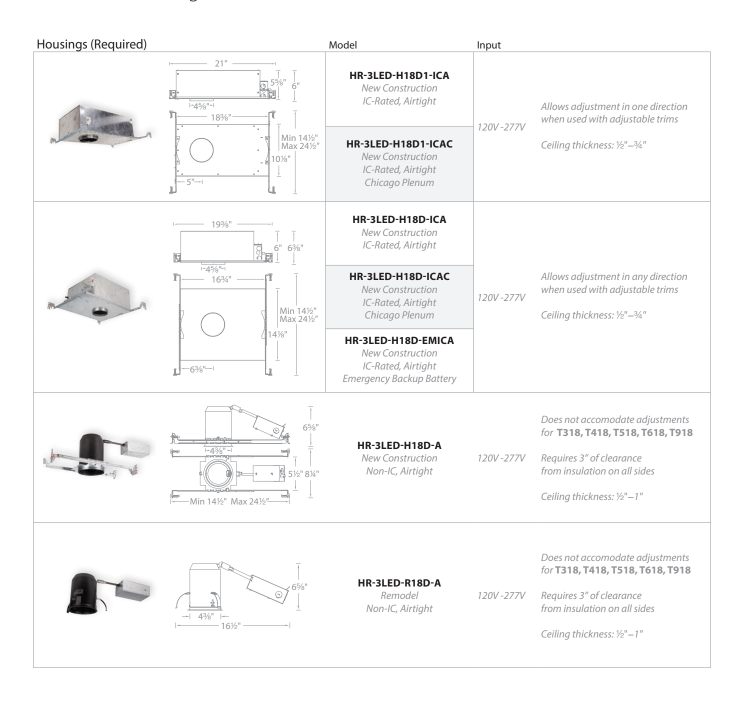
**0-10V Dimming:** 100%-10% **Rated Life:** 50,000 hours

- Damp location listed (Shower Light is wet location listed)
- +  $30^{\circ}$  visual cutoff angle for glare control
- Adjustable fixtures are ideal for sloped ceiling applications
- Universal driver (120V-220V-277V)

Trims (Order Housing Separately)				Beam		Color Temp		Finish	Reflector/Trim		
	] 3½" 1 5¼"	<b>HR-3LD-ET118</b> Round Downlight Energy Star® 9° visual cutoff	F	40°	27 9W W 35 C	2700K 3000K 3000K 3500K 4000K	85 85	BN CB WT	Brushed Nickel/Brushed Nickel Copper Bronze/Copper Bronze White/White		
0	3½" 5¾" 5¾"	<b>HR-3LED-T118</b> Round Downlight	<b>S</b> 15° <b>9W</b> 300	2700K 3000K 3000K	90	HZ/BN HZ/CB HZ/WT SB/BN SB/CB	Haze/Brushed Nickel Haze/Copper Bronze Haze/White Specular Black/Brushed Nickel Specular Black/Copper Bronze				
	J 3½" 1 5¼"	<b>HR-3LED-T318</b> <i>Round</i> 0°-30° Adjustable	N F	28° 50°	W 35 C	3500K 3500K 4000K		SB/WT BN CB WT	Specular Black/White Brushed Nickel/Brushed Nickel Copper Bronze/Copper Bronze White/White		
	1 1 1 5 1 1 5 1 1	<b>HR-3LED-T618</b> Round Pin Hole, 0°- 30° Adjustable	S	15°							
	3½" 5¼"	<b>HR-3LED-T418</b> Round 30°-45° Adjustable		15° 28° 41°				BN CB WT			
	3½" 5¼"	<b>HR-3LED-T218</b> Round Shower Light Wet Location Listed	N	28°	27 9W W 35 C						
	7 2%" 1 5 1/4"	<b>HR-3LED-T718</b> Square Downlight	S N F	15° 28° 50°		2700K 3000K 3000K 3500K 4000K	90 85 85		Brushed Nickel/Brushed Nickel Copper Bronze/Copper Bronze White/White		
	7 2%" 1	<b>HR-3LED-T818</b> Square Shower Light Wet Location Listed	N	28°							
	7 2%" 1	<b>HR-3LED-T518</b> Square 0°-30° Adjustable	S	15°							
	7 2%" 1	<b>HR-3LED-T918</b> Square 30°- 45° Adjustable	N 28° F 50°								

Example: HR-3LED-T918F-W-CB

### Tesla 3.5" Housing



### **Replacement Modules**

Reflectors with different beam spreads and LED modules with different color temperature may be ordered separately

#### Reflectors

Spot SL-REF-LUX10-S Narrow Flood SL-REF-LUX10-N Flood SL-REF-LUX10-F

#### LED

2700K	85 CRI	LXS8-PW27
3000K	90 CRI	LXS9-PW30
3000K	85 CRI	LXS8-PW30
3500K	85 CRI	LXS8-PW35
4000K	85 CRI	LXS8-PW40

#### Chicago Plenum

Chicago Plenum housings add extra building safety features that confine airflow in and out of the housing with elastomer gasket

# **Precision Multiples** 4" LED with ELV and 0-10V dimming options

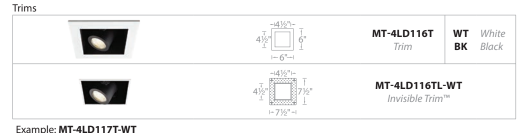


Comparable to: 75W MR16
Rated Life: 50,000 hours

#### **Retractable Spot Lights**

- ELV and 0-10V dimming options
- Black, white, or Invisible  $\mathsf{Trim}^{\scriptscriptstyle\mathsf{TM}}$
- Energy Star® rated
- CEC Title 24 Compliant
- Fully retractable from housing
- 365° horizontal rotation and 180° vertical aiming
- Accepts 1 replacement lens

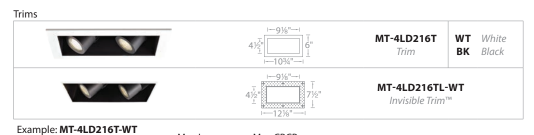
1 Light



Housings	Example: Wi 4201171 W	Power	Max Lu 20°	umens 40°	Max C 20°	BCP 40°	Beam	Colo	r Temp	CRI	Interior
6"	MT-4LD116N 0-10V dimming Non-IC, 120V-277V input	16.5W	1100	1080	5370	2390		27	2700K		
1415/16"	MT4LD116NE         Performance         Performance	2700K 3000K 3000K 3500K	85 90	<b>BK</b> Black							
7 // 0"	MT4LD111NE ELV dimming IC-Rated, 120V input	11.5W	890	885	3925	1820		40	4000K		

Example: MT4LD111NE-F930-BK





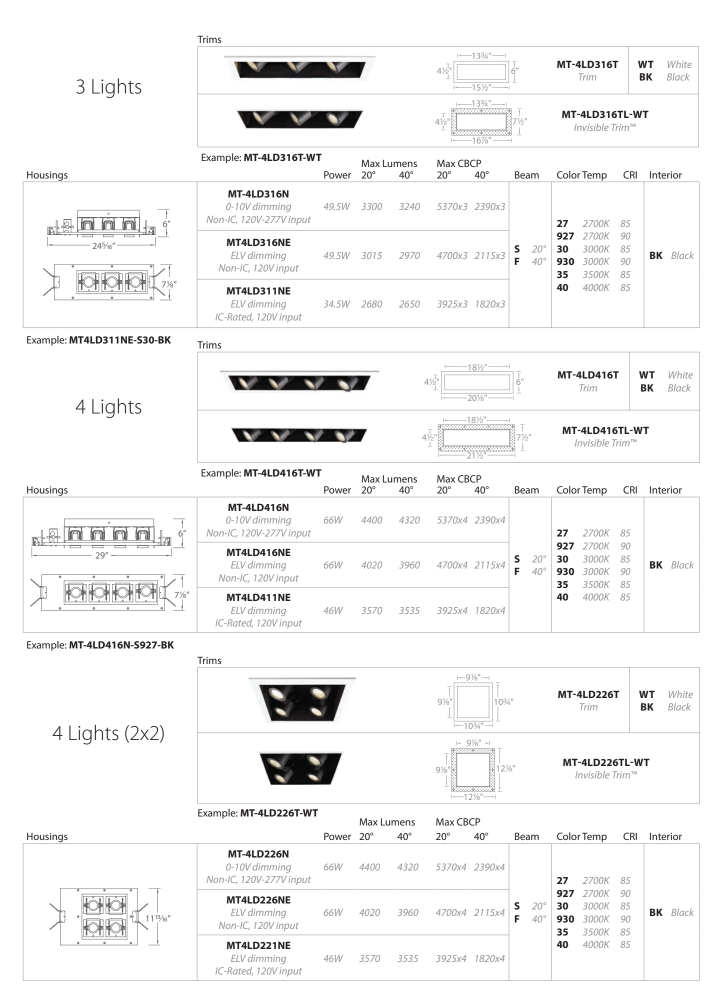
	·		Max Lu		Max CB		_			_	601	
Housings		Power	20°	40°	20°	40°	Bea	am	Colo	r Temp	CRI	Interior
	MT-4LD216N 0-10V dimming Non-IC, 120V-277V input	33W	2200	2160	5370x2	2390x2			27	2700K		
195%"	MT4LD216NE ELV dimming Non-IC, 120V input	33W	2010	1980	4700x2	2115x2	S F	20° 40°	927 30 930 35	2700K 3000K 3000K 3500K	85 90	<b>BK</b> Black
7%"	MT4LD211NE ELV dimming IC-Rated, 120V input	23W	1785	1765	3925x2	1820x2			40	4000K		

Example: MT-4LD216N-S927-BK

### Replacement Lens

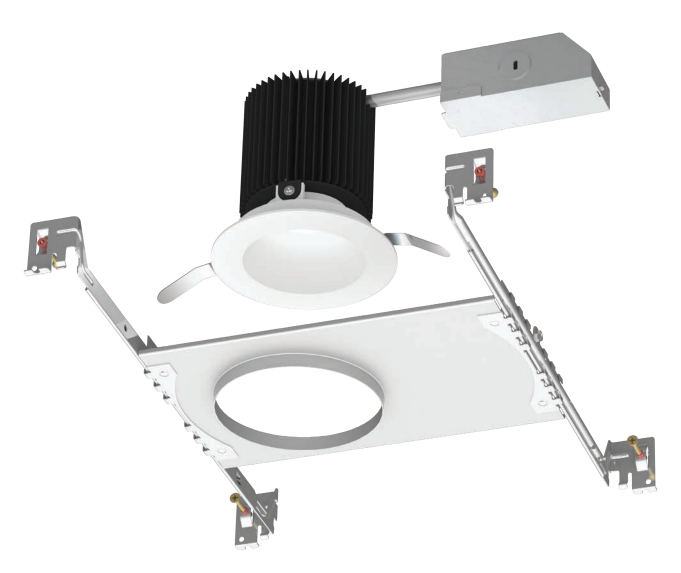
		LENS-16-AMB LENS-16-BLU LENS-16-GRN LENS-16-RED LENS-16-YEL	Amber Blue Green Red Yellow
--	--	---	---

Г			
	UV Filter	LENS-16-UVF	
	Frosted	LENS-16-FR	
	Spread	LENS-16-SPR	
	Beam Elongator	LENS-16-BEL	



Example: MT4LD226NE-S930-BK

11



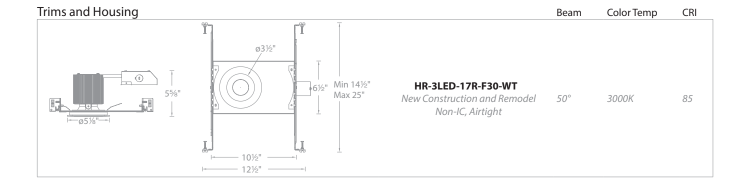
# Summit<sup>™</sup> 3.5" LED

Power: 17W
Delivered Lumens: 880
Comparable to: 50W MR16
ELV Dimming: 100%-10%
Input: 120V
Rated Life: 70,000 hours

12

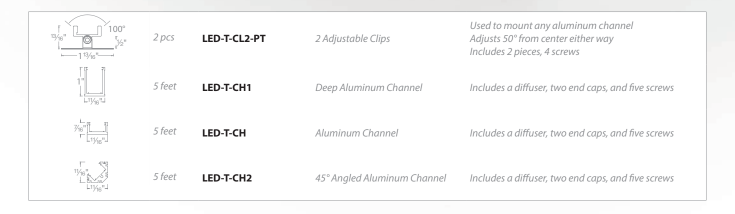
#### Simple one size fits most

- · ACLED non-IC downlight
- Configurable for both new construction and remodel
- Integral housing and trim
- Energy Star® rated
- · Wet location listed
- $30^{\circ}$  Visual cutoff angle for glare control
- Single proprietary lens for optimal light distribution
- Frosted lens for glare control
- 120VAC no driver needed
- Ceiling thickness: ½" ¾"





### Aluminum Channels for InvisiLED® Series



## Compatible InvisiLED® Indoor Products





White + four colors



InvisiLED® Palette / Daylight to Sunset Color changing

waclighting.com LED TASK



# LED90 Edge Lit Button Light

 Power:
 24V, 5W

 CRI:
 90

 ELV Dimming:
 100% – 5%

Rated Life: 100,000 hours

Cutout: 3¼" for recessed applications

- Energy Star® rated
- CEC Title24 Compliant
- Can be surface mounted or recessed
- Super thin profile at ½"
- Edge-lit LEDs reduce glare and assure even light distribution
- Anti-microbial white paint

Model	Color	Temp	Lumens	Finish		
HR-LED90	27 30	2700K 3000K	200 200	BN BK WT	Brushed Nickel Black White	

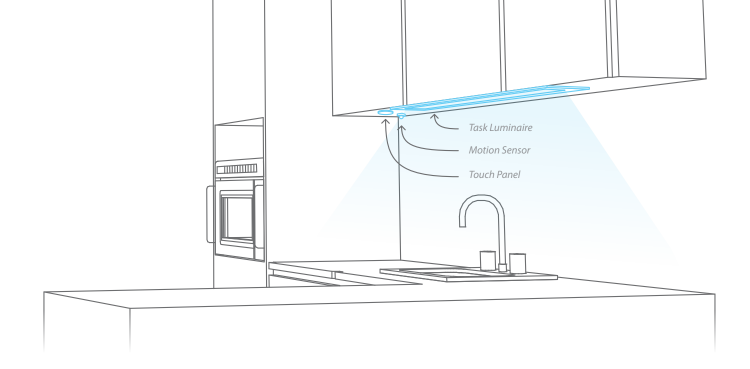
Example: **HR-LED90-30-BN** *Includes 6 foot lead wire* 

Power consumption may vary depending on the efficiency of the power supply being used

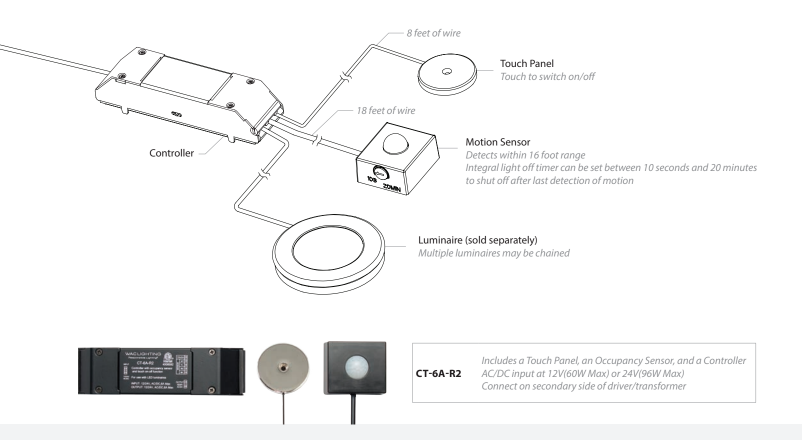
### Class 2 enclosed electronic transformers (Required)

	Model	Input	Output	Min Load	Max Fixture Run	L	W	Н	
c Ul us	EN-2460-RB2 EN-24100-RB2		24V, 60W 24V, 96W	1 W 1 W	7 10		15/8" 15/8"	1¼" 1¼"	Fits through small openings
c(I) us	EN-2460-P-AR	120V	24V, 60W	1W	7	2¾″	15/8″	13/4"	Plug-in power supply with on/off switch and 6' detachable cord

- Secondary wiring for Class 2 transformers does not require conduit sheathed cable or clamp wiring techniques
- Intrinsically safe, Class 2 transformers permit no greater than a 5 amp current to be drawn
- Non-metallic sheathed cable may be used for secondary wiring in walls and ceilings
- $\bullet \ \, \textit{Drop down to a smaller gauge wire if space in fixture does not permit secure connection directly with the non-metallic sheathed cable}$



# Touch On/Off and Occupancy Sensor



### Three custom settings of lighting control

Touch and Sensor: Touch panel turns the luminaire on/off manually while the motion sensor turns it off when the space is vacant

Touch: Touch panel turns the luminaire on/off manually

Sensor: Motion sensor turns the luminaire on/off autonomously

**LED TASK** 



CRI:

**ELV Dimming:** 

**Rated Life:** 

# LINE™ 2.0 LED Undercabinet

#### **Fixed Light Panel**

- Energy Star® rated
- Diffused light source reduces glare, eliminates hard shadows
- Asymmetrical forward throw for optimal light distribution
- Anti-microbial paint (white only)
- Connections made at the center of each fixture

Max Fixture Run Max Color Temp Finish Length Watt Lumens 96 W LN-LED06P 6.5W 11 615/16" 265 LN-LED12P 10.5W 515 3 6 123/4" **27** 2700K **AL** Brushed Aluminum LN-LED18P 16W 875 4 185/8" **30** 3000K WT White LN-LED24P 20W 3 243/8" 1160

90+

100% - 10% (120V only)

100,000 hours

615/16" to 301/4"

LN-LED30P

30¼"

23.5W 1345

Example: LN-LED18P-30-WT



#### Magnetized light panel detaches for maintenance

- Energy Star® rated
- Diffused light source reduces glare, eliminates hard shadows
- Asymmetrical forward throw for optimal light distribution

CRI: 90+

**ELV Dimming:** 100% - 10% (120V only)

100% / 50% high/low settings on board

**Rated Life:** 80,000 hours

						Max	Max Fix	kture Run		
				Length	Watt	Lumens	60 W	96 W	Color Temp	Finish
-	6½" to 30¾"		LN-LED06	61/2"	7.0W	275	8	13		
			LN-LED12	12¼"	12.5W	600	4	7		
47/8"			LN-LED18	18"	19.0W	955	3	5	<b>27</b> 2700K <b>30</b> 3000K	<b>AL</b> Brushed Aluminum
			LN-LED24	24"	23.0W	1245	2	4	30 3000K	
		<u>++ ¼"</u>	LN-LED30	29¾"	26.0W	1345	2	3		

Example: LN-LED18-27-AL

"I" connector included with each luminaire

0

#### Class 2 Power Supply for LINE™ and LINE™ 2.0 (Required)

Туре	Model	Output	Input	Dim	Dimensions
Remote	EN-2460-RB2-S EN-24100-RB2-S	60W (24V) 96W (24V)	120V	Yes	6½"×15/8"×1¼"
Plug-In	EN-2460-P-AR-S EN-24100-P-AR-S	60W (24V) 96W (24V)	120V	Yes	2¾"×15½"×1¾" 45½"×2"×15½"

#### **Control Accessory**

Touch Panel and **Motion Sensor** 



Includes a Touch Panel, an Occupancy Sensor, and a Controller AC/DC input at 12V(60W Max) or 24V(96W Max) Connect on secondary side of driver/transformer

#### **Power Supply Accessories**

Torrer supply ricee.				
Wiring Box with On/Off Switch option	-	TB-S	6¼"×15/8"×1¼"	Use when spanning a large gap in a system layout without leaving exposed wiring (i.e. lighting kitchen cabinets on either side of a sink or window).
Multiple Terminal Block	1111	MTB-08 8 outputs	47/8"×15/6"×3/4"	Easily wire multiple output connections for a neat installation without the use of open splices. One power supply input and 8 outputs. 5A capacity. Three mounting screws included.
12' Extension Cable		SL-EXT-144	Wire: 144" Connector: 11/8"	Use to extend the distance between power supply or wiring box (TB-S) to a LINE $^{\text{TM}}$ section.
Wire Clip (10 Pack)		SL-WC-1	½"×¾"	Use to tack power cords or joiner cables neatly to a surface.

#### **Connection Accessories**

CONTINCCTION ACCC33	0.1.00			
Joiner Cables		SL-IC-06 SL-IC-12 SL-IC-24 SL-IC-36	6" 12" 24" 36"	Connects two sections of LINE™.
Custom Cable Extenders		SL-IF	Ø%"×35%"	Two female ends. Connects two joiner cables to create custom lengths.
4-way "X" Connector		SL-X	Wires: 4" each Connectors: 1½" each	"X" connector has four male connectors and can be used to easily customize your design layout.
3-way "Y" Connector		SL-Y	Wires: 4" each Connectors: 1½" each	"Y" connector has three male connectors and can be used to easily customize your design layout.
"I" Connector		SL-I	Ø14"×%"	For end-to-end connection of LINE™ sections.

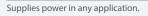


- May be hard-wired with 120V power or used with a plug-in power cord
- Subsequent fixtures may be powered with an "I" Connector or Interconnect Cable carrying 120V
- May be individually switched and/or wired to a wall box switch/dimmer



Power Cord

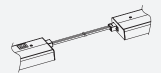
Model			Length
BA-PC6	WT	White	6'
BA-PC6	BK	Black	0





"I" Connector

Model	Max Fixture Run						
BA-I-WT	6						
Interconnection for seamless end to end							
transitions. Each light	t bar includes one.						



Interconnect Cable

Model	Length	Max Fixture Run		
BA-IC12	12"	4	wT	White
BA-IC24	24"	4	BK	Black
BA-IC36	36"	3	DΛ	DIUCK

Example: BA-IC12-WT

Links two light bars using a single power connection.



# Light Bars LEDme® Pro

**Color Temp:** 2700K, 3000K

CRI: 90+

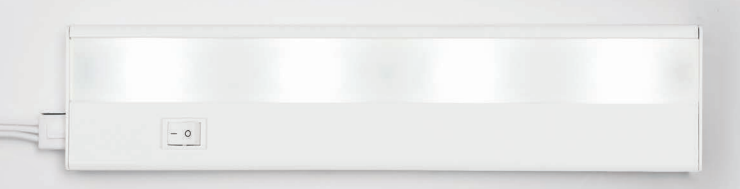
**Dimming:** 100% – 10% smooth and continuous ELV dimming

Rated Life: 90,000 hours

- Uniform Light
- Energy Star® Rated
- CEC Title24 Compliant
- 120VAC no driver needed
- Diffused light source reduces glare
- 1 inch Profile
- Extruded aluminum construction for optimal thermal management
- Multiple knock outs for ease of wiring

		Model	Length	Watt	Lumens	Color Temp	Finish
8" to 30"-	23/4"	BA-ACLED8 BA-ACLED12 BA-ACLED18 BA-ACLED24 BA-ACLED30	8" 12" 18" 24" 30"	51511	705	927 2700k 930 3000k	A Rriiched Aliiminiim

Example: BA-ACLED12-927-WT



# Light Bars LEDme®

**Color Temp:** *2700K, 3000K* 

CRI: 85

**Dimming:** 100% – 10% smooth and continuous ELV dimming

Rated Life: 70,000 hours

- Integral drivers
- 1 inch Profile
- Extruded aluminum construction for optimal thermal management
- Multiple knock outs for ease of wiring

	Model	Length	watt	Lumens	Color Temp	Finish
8" to 30"————————————————————————————————————	BA-LED2 BA-LED4	8" 12"	3.5W 6W	150 285	<b>27</b> 2700K	<b>BB</b> Bronze
234"	BA-LED6 BA-LED8 BA-LED10	18" 24" 30"	8.6W 10.9W 13.4W		3000K	SN Satin Nickel WT White

Example: **BA-LED4-27-BB** for 2700K **BA-LED4-BB** for 3000K



Use with a track cover for a seamless installation



8 foot W track cover: **W8-COV-WT** Can be field-cut and painted

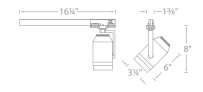
# Paloma Adjustable Beam LED

Power: 24W **Delivered Lumens:** Up to 1600

CBCP: Up to 7650

20W HID Comparable to: Rated Life: 50,000 hours Museum-quality LED luminaire with adjustable beam angle

- Adjustable beam angle between 15° 60°
- Die-cast aluminum construction
- 365° horizontal rotation and 180° vertical aiming
- Smooth and continuous ELV dimming for 120V

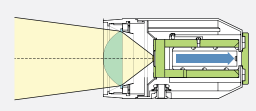


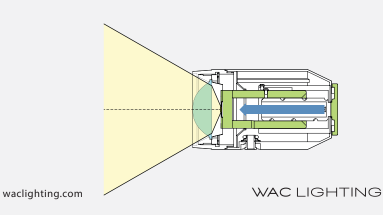
Track			Model	Colo	r Temp	CRI	Max Lumens	Max CBCP	Finish		
				27	2700K	85	1340	6840			
				927	2700K	90	1260	6515	вк	Black	
W Track	WTK	120V	LED523	30	3000K	85	1500	7595	PT	Platinum	
VV ITUCK	WHK	277V	LED323	930	3000K	90	1350	6635	WT	White	
				35	3500K	85	1495	7280	VV I	vviiite	
				40	4000K	85	1600	7650			

Example: WTK-LED523-927-WT

### Adjustable Beam Angle

Adjustable between 15°-60°







# Precision LED H/L/JTrack

Power: 14.5W **Delivered Lumens:** Up to 975

CBCP: Up to 4500

Comparable to: 65W MR16

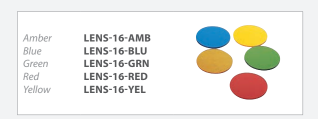
**ELV Dimming** 100%-10% Rated Life: 70,000 hours **Compact single diode LED** 

- CEC Title24 Compliant
- Die-cast aluminum construction
- 365° horizontal rotation and 180° vertical aiming

Track		Model	Beam	Color Temp	CRI	Finish
H HTRACK L LTRACK J J/J2 TRACK	5%6"	LED160	S 20° F 40°	927 2700K 27 2700K 930 3000K 30 3000K 35 3500K 40 4000K	90 85 90 85 85 85	BK Black WT White

Example: H-LED160S-927-BK

### **Replacement Lenses**



UV Filter	LENS-16-UVF	
Frosted	LENS-16-FR	
Spread	LENS-16-SPR	
Beam Elongator	LENS-16-BEL	



### Summit LED H/L/J Track

50,000 hours

Power: 15W Comparable: 50W MR16 CRI: 85 **ELV Dimming:** 100% - 10% Input: 120V

#### **Compact LED track luminaire**

- Energy Star® rated
- 120VAC no driver needed
- Beamshift™ enables in-field change of beam angle (patent pending)
- Die-cast aluminum construction

Track			Model	Color Temp	Beam*	Lumens	CBCP	Finish	
H L J	H TRACK	576"	LED207-30	3000K	25° 40°	540 660	1275 1030	BK WT	Black White
	L TRACK J/J2 TRACK	6¾" 2½" 3½" 3½"	LED201-30	3000K	25° 40°	540 660	1275 1030	BK WT	Black White

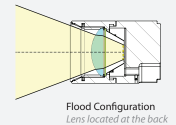
Example: H-LED207-30-WT

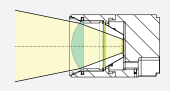
Rated Life:

\*All Summit LED track luminaires come with Flood (40°) beam setting by default, which may be reconfigured to Narrow(25°) in field.

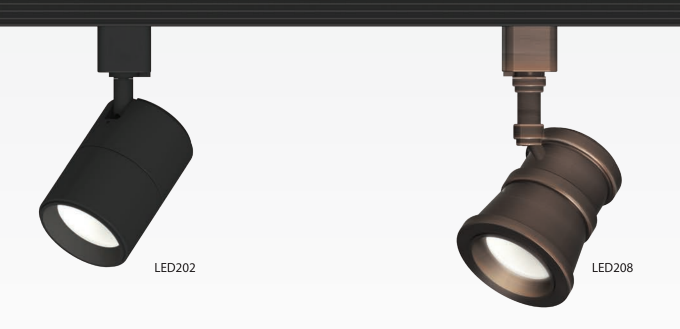
#### BeamShift<sup>™</sup>

All Summit series track luminaires come with BeamShift™, allowing in-field change of beam angle simply by changing the location of the lens





**Spot Configuration** Lens located in the front



### Summit LED H/L/J Track

Power: 15W Comparable: 50W MR16 CRI: 85 **ELV Dimming:** 100% - 10% Input: 120V Rated Life: 50,000 hours

#### **Compact LED track luminaire**

- · Energy Star® rated
- 120VAC no driver needed
- Beamshift™ enables in-field change of beam angle (patent pending)
- · Die-cast aluminum construction

Track			Model	Color Temp	Beam*	Lumens	CBCP	Finish	1	
H HTRACK	61/6" 33/4"	LED202-30	3000K	25° 40°	540 660	1275 1030	BK WT	Black White		
J	L TRACK J/J2 TRACK	7" 25%" 4"	LED208-30	3000K	25° 40°	540 660	1275 1030	АВ	Antique Bronze	

#### Example: H-LED202-30-BK

#### Replace the Halogen MR16

Summit series are the perfect replacement for the halogen MR16 as we offer

- · Lower wattage with superior lumen output
- Over 10 times the rated life
- Less maintenance
- · No projected heat
- $\bullet$  Beamshift<sup>™</sup> In-field changeable beam angle

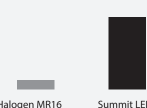
#### **Luminous Efficacy** At flood (40°) Beam angle



#### Halogen MR16 650 Lumens, 75Watts

# Summit LED 660 Lumens, 15Watts

Rated Life



Halogen MR16 3,000 -10,000 hours

23

<sup>\*</sup> All Summit LED track luminaires come with Flood (40°) beam setting by default, which may be reconfigured to Narrow(25°) in field.



### **Summit** LED Flexrail1<sup>™</sup> Track

Power: 15W

Comparable: 50W MR16

CRI: 85

**ELV Dimming:** 100% - 10% Input: 120V **Rated Life:** 50,000 hours

#### **Compact LED track luminaire**

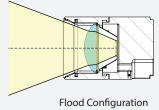
- Energy Star® rated
- 120VAC no driver needed
- Beamshift™ enables in-field change of beam angle (patent pending)
- Die-cast aluminum construction

Track			Model	Color Temp	Beam*	Lumens	CBCP	Finish	l	
HM1 FLE	ELEVO ALLATM	7" 25%" 33%"	LED202-30	3000K	25° 40°	540 660	1275 1030	РТ	Platinum	//
нм1	FLEXRAIL1™	7%" 25%" 31%" 4"	LED208-30	3000K	25° 40°	540 660	1275 1030	DB	Dark Bronze	_

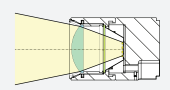
Example: HM1-LED202-30-PT

#### BeamShift<sup>™</sup>

All Summit series track luminaires come with BeamShift™, allowing in-field change of beam angle simply by changing the location of the lens



Lens located at the back



**Spot Configuration** Lens located in the front

<sup>\*</sup> All Summit LED track luminaires come with Flood (40°) beam setting by default, which may be reconfigured to Narrow(25°) in field.

# **LED Track Luminaires** MR16 Replacement - Now with 1W-60W Transformer

Power: *8W* **Lumens:** *450* 

 CBCP:
 850

 Color Temp:
 3000K

 CRI:
 85

 ELV Dimming:
 100% - 10%

 Input:
 120V

 Rated Life:
 25,000 hours

- 1 W to 60 W load transformer
- Fixtures specifically designed to ensure proper lamp fit
- · LED lamp included

	System	Model	Finish	
	HHT LHT JHT	164LED	BK WT	Black White
0	HHT LHT JHT	886LED	АВ	Antique Bronze
	HHT LHT JHT	874LED	АВ	Antique Bronze
	HHT LHT JHT	856LED	AB BK BN WT	Antique Bronze Black Brushed Nickel White
	HHT LHT JHT	817LED	BK PT/BK PT/WT WT	Black Platinum/Black Platinum/White White
	HHT LHT JHT	826LED	BK BN WT	Black Brushed Nickel White
7	HHT LHT JHT	816LED	BK BN WT	Black Brushed Nickel White
-	HHT LHT JHT	808LED	BK DB WT	Black Dark Bronze White

Example:	HHT-808	LED-DB

	System	Model	Finish	
	HHT LHT JHT	160LED	BK WT	Black White
6	HHT LHT JHT	180LED	BK BN WT	Black Brushed Nickel White
	HHT LHT JHT	809LED	BK BN WT	Black Brushed Nickel White
	HHT LHT JHT	802LED	BK BN WT	Black Brushed Nickel White
	HHT LHT JHT	204LED	BK BN WT	Black Brushed Nickel White
7	HHT LHT JHT	801LED	BK WT	Black White
S int	HHT LHT JHT	007LED	BK BN WT	Black Brushed Nickel White

25

Example: HHT-801LED-WT



LED technology offers superior alternatives to conventional Halogen and HID sources.With factory sealed die-cast aluminum housings. Endurance <sup>™</sup> provides lasting performance for years.

Patent pending design for a water and dust proof, IP66 rated luminaire. Thermal engineering for up to 100,000 hours of rated life, eliminating the need for maintenance once installed.

Thoughtful details include a built-in level and factory sealed light engine.



Energy Star® Rated



Factory-Sealed Fixture Housing Protects LEDs From **Environmental Factors** 



Dark Sky Friendly



IP 66 Rated Dust Tight, Waterproof



Motion and Photosensor Ready



LED Performs Efficiently In Cold Weather With Added Lifespan





Durable Die-Cast Aluminum



5 Year WAC Product Warranty



#### Sensors for Endurance™ Series





Photosensor (120V)

PC-120-BZ PC-120-GY PC-120-WT Bronze Gray White

26

### **Endurance**<sup>™</sup>Flood





**360°** Horizontal Rotation **90°** Vertical Aiming

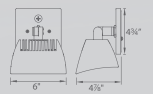
CRI: 85
Rated Life: 60,000 hours

- Energy Star® rated
- Factory-Sealed LED Light Engine
- IP66 and ETL & cETL Wet Location Listed
- Die-Cast Aluminum Construction
- 120V Direct Wire No Driver Needed
- Photo/Motion Sensor Sold Separately
- Smooth and Continuous ELV Dimming

1/2" Threaded Heavy Duty Mounting Arm Also Includes Two Canopy Accessories for use with Surface Mount or Recessed Junction Boxes







	Power	Comparable	Delivered Lumens	Color Temp	Finish
WP-LED335	35W	100W HID	2070	30 3000K 50 5000K	aBZ Architectural Bronze aWT Architectural White

Example: WP-LED335-30-aBZ



### **Endurance**<sup>™</sup>Fin



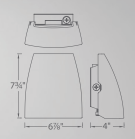
**3** Outputs

2 Color Temperatures

1 Size

85 Rated Life: 100,000 hours

- Energy Star® and DLC rated
- Factory-Sealed LED Light Engine
- IP66 and ETL & cETL Wet Location Listed
- Die-Cast Aluminum Construction
- 20° Forward Throw Illumination
- Built-in Level For Easy Adjustment
- Photo/Motion Sensor Sold Separately
- Universal Voltage Input (120V 277V)
  Multi-Function Dimming: ELV (120V) or 0-10V



	Power	Comparable	Delivered Lumens	Color	Гетр	Finish		
WP-LED119 WP-LED127 WP-LED135	19W 27W 35W	39W HID 70W HID 100W HID	1460 2135 2825	30 50	3000K 5000K	aBZ aGH aWT	Architectural Bronze Architectural Graphite Architectural White	

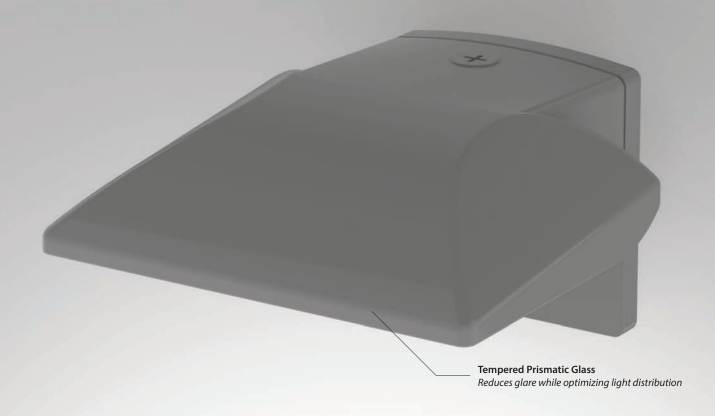
Example: WP-LED119-30-aWT



### **Endurance**<sup>™</sup>Hawk



Box Sleeve Attached to Mount on Surface Mount Junction Box



#### **Mounts In Any Orientation**

For Direct and Indirect Illumination







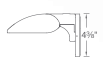


CRI: 85 Rated Life: 100,000 hours

- Energy Star® and DLC rated
- Factory-Sealed LED Light Engine
- IP66 and ETL & cETL Wet Location Listed
- Die-Cast Aluminum Construction
- 20° Forward Throw Illumination
- Photo/Motion Sensor Sold Separately
- Built-in Level For Easy Adjustment
- Universal Voltage Input (120V 277V)
- Dimming: ELV (120V) or 0-10V

Also Includes a Box Sleeve when used with existing Surface Mount Junction Boxes





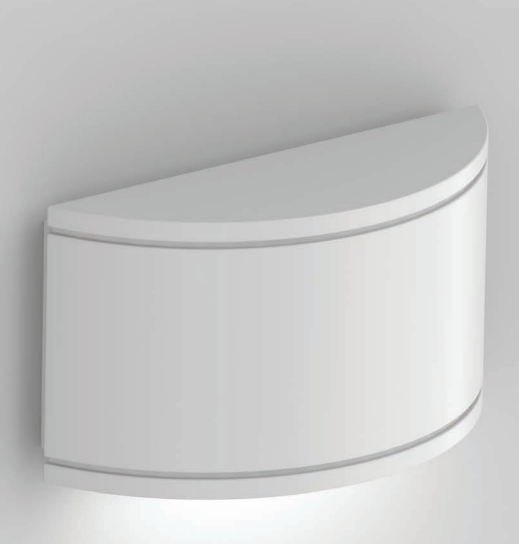




	Power	Comparable	Delivered Lumens	Color	Temp	Finish		
WP-LED219 WP-LED227	19W 27W	39W HID 70W HID	1435 2095	30 50	3000K 5000K	aBZ aGH aWT	Architectural Bronze Architectural Graphite Architectural White	

Max

Example: WP-LED219-30-aBZ



### Tube Wall Mount

70,000 hours

**Color Temp:** 3000K **CRI:** 90

Rated Life:

• Energy Star® rated

• CEC Title 24 Compliant

• IP65 Rated, ETL & cETL Wet Location Listed

• Mounts up or down

• Die-Cast Aluminum Construction

• Universal Voltage Input (120V - 277V)

• Dimming: ELV (120V) or 0-10V

• ADA Compliant



Distribution		Beam	Voltage	Watt	Lumens	Finish
Single Light	<b>WS-W2609</b> Dark Sky Friendly Energy Star®	70°	120V - 277V	16W	825	AL Brushed Aluminum BK Black BZ Bronze
Double Light	WS-W2610	70°	120V - 277V	30W	1525	GH Graphite WT White

Example: WS-W2609-WT

32



### Tube Wall Mount

Color Temp: 3000K CRI: 90

• Energy Star® rated • CEC Title 24 Compliant

Rated Life: 70,000 hours • IP65 Rated, ETL & cETL Wet Location Listed

• Mounts up or down

- Die-Cast Aluminum Construction
- Universal Voltage Input (120V 277V)
- Dimming: ELV (120V) or 0-10V
- ADA Compliant





33

WS-W2605

WS-W2604

Distribution		Beam	Voltage	Watt	Lumens	Finish
Single Light	<b>WS-W2605</b> Dark Sky Friendly Energy Star®	33°	120V	16W	800	AL Brushed Aluminum BK Black BZ Bronze
Double Light	WS-W2604	33°	120V - 277V	30W	1750	GH Graphite WT White

Example: WS-W2604-BZ



# Tube Ceiling Mount

Color Temp: 3000K
CRI: 90
Rated Life: 70,000 hours

- Energy Star® rated
- CEC Title 24 Compliant
- Wall or Ceiling Mount
- IP65 Rated, ETL & cETL wet Location Listed
- Die-Cast Aluminum Construction
- Universal Voltage Input (120V 277V)
- Dimming: ELV (120V) or 0-10V

Distribution		Beam	Voltage	Watt	Lumens	Finish
Down	<b>FM-W2612</b> Energy Star®	91°	120V - 277V	30W	1740	AL Brushed Aluminum  BK Black
Down	FM-W2605 Energy Star®	33°	120V	16W	800	BZ Bronze GH Graphite WT White

FM-W2605

FM-W2612

Example: FM-W2612-GH



## Tube Pendant Mount

**Color Temp:** *3000K* **CRI:** *90* 

Rated Life: 70,000 hours

• Energy Star® rated

• CEC Title 24 Compliant

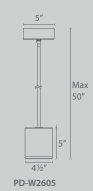
- IP65 Rated, ETL & cETL Wet Location Listed

• Die-Cast Aluminum Construction

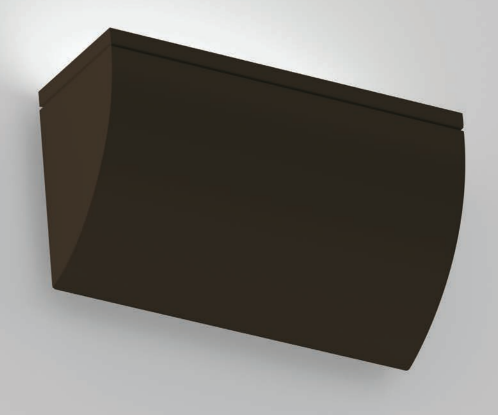
• Dimming: ELV (120V) or 0-10V

• Hang Straight Swivel

• Three 12" and one 6" down rods included



Distribution		Beam	Voltage	Watt	Lumens	Finish
Down	<b>PD-W2605</b> Energy Star®	33°	120V	16W	800	AL Brushed Aluminum BK Black BZ Bronze GH Graphite WT White



## Scoop Wall Mount

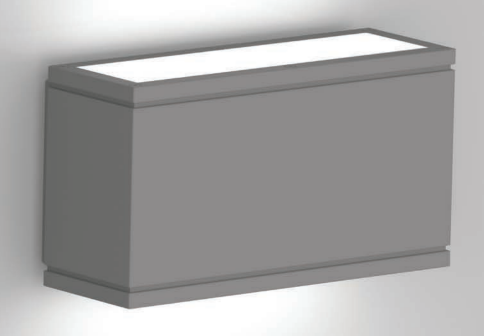
Color Temp: 3000K
CRI: 90
Rated Life: 70,000 hours

- Energy Star® rated
- CEC Title 24 Compliant
- Mounts Up or Down
- IP65 Rated, ETL & cETL Wet Location Listed
- Die-Cast Aluminum Construction
- Universal Voltage Input (120V 277V)
- Dimming: ELV (120V) or 0-10V
- ADA Compliant

Distribution		Beam	Voltage	Watt	Lumens	Finish
Single Light	<b>WS-W20506</b> Energy Star®	86°	120V - 277V	16W	805	AL Brushed Aluminum BK Black BZ Bronze GH Graphite WT White

WS-W20506

Example: WS-W20506-BZ



#### Rubix Wall Mount

**Color Temp:** *3000K* **CRI:** *90* 

Rated Life: 70,000 hours

• Energy Star® rated

• CEC Title 24 Compliant

• Mounts Up or Down

- IP65 Rated, ETL & cETL Wet Location Listed
- Die-Cast Aluminum Construction
- Universal Voltage Input (120V 277V)
- Dimming: ELV (120V) or 0-10V
- ADA Compliant

10" 37/8"	10" 37/8"
53%	53%"
WS-W2509	WS-W2510

Distribution		Beam	Voltage	Watt	Lumens	Finish
Single Light	<b>WS-W2509</b> Dark Sky Friendly Energy Star®	86°	120V - 277V	16W	805	AL Brushed Aluminum BK Black BZ Bronze
Double Light	WS-W2510	86°	120V - 277V	30W	1385	GH Graphite WT White

Example: WS-W2510-GH



#### Rubix Wall Mount

Color Temp: 3000K
CRI: 90
Rated Life: 70,000 hours

- Energy Star® rated
- CEC Title 24 Compliant
- Mounts up or down
- IP65 Rated, ETL & cETL Wet Location Listed
- Die-Cast Aluminum Construction
- Universal Voltage Input (120V 277V)
- Dimming: ELV (120V) or 0-10V



WS-W2504, WS-W2505

Distribution		Beam	Voltage	Watt	Lumens	Finish
Single Light	<b>WS-W2504</b> Dark Sky Friendly Energy Star®	86°	120V - 277V	16W	750	AL Brushed Aluminum BK Black BZ Bronze
Double Light	WS-W2505	86°	120V - 277V	30W	1400	GH Graphite WT White

Example: WS-W2504-GH



# Rubix Ceiling Mount

 Color Temp:
 3000K

 CRI:
 90

Rated Life: 70,000 hours

• Energy Star® rated

• CEC Title 24 Compliant

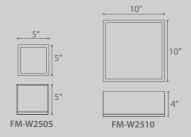
• Wall or Ceiling Mount

• IP65 Rated, ETL & cETL Wet Location Listed

• Die-Cast Aluminum Construction

• Universal Voltage Input (120V - 277V)

• Dimming: ELV (120V) or 0-10V



Distribution		Beam	Voltage	Watt	Lumens	Finish
Down	<b>FM-W2505</b> Energy Star®	86°	120V - 277V	16W	750	AL Brushed Aluminum BK Black BZ Bronze
Down	<b>FM-W2510</b> Energy Star®	95°	120V - 277V	30W	1875	GH Graphite WT White

Example: FM-W2510-WT



# Monterrey Fixed Rail

**Color Temp:** *3000K* **CRI:** *90* 

Rated Life: 60,000 hours

• Individually Adjustable Heads

• CEC Title 24 Compliant

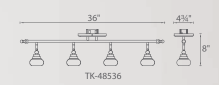
• ETL & cETL Damp Location Listed

• Wall or Ceiling Mount

• Universal Voltage Input (120V - 277V)

• Driver located in J box with minimum inside dimension of 3½" x 3½" x 1½"

• Dimming: ELV (120V) or 0-10V



	Watt	LED Lumens	Delivered Lumens	Finish
TK-48536	33W	1972	1905	AB Antique Bronze AN Antique Nickel BB Burnished Brass PN Polished Nickel

Example: TK-48536-AB



#### Vector Fixed Rail

Color Temp: 3000K

CRI: 9

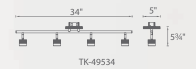
90

Rated Life:

60,000 hours

• Energy Star® rated

- Individually Adjustable Heads
- ETL & cETL Damp Location Listed
- Wall or Ceiling Mount
- Aluminum Construction
- Universal Voltage Input (120V 277V)
- Driver located in J box with minimum inside dimension of 3½" x 3½" x 1½"
- Dimming: ELV (120V) or 0-10V



	Watt	Lumens	Lumens	Finish
TK-	<b>49534</b> 33W	1500	1465	BN Brushed Nickel BR Brushed Brass CH Chrome

Example: TK-49534-CH



## **GLO** LED Ceiling and Wall

CRI:

Dimming: 100

100% - 10%

Rated Life: 50,000 hours

85

• Energy Star® rated

• ADA compliant for FM-211 and FM-214

• Wall or Ceiling Mount

• Opaque acrylic diffuser

• Multiple LED array for uniform illumination

• 120VAC - no driver needed

• Smooth and continuous ELV dimming

	Watt	Color Temp	LED Lumens	Delivered Lumens	Finish
11¾"   3½"   FM-	<b>-211</b> 15W	<b>27</b> 2700K <b>35</b> 3500K	1355 1465	1015 1100	
14½" FM-	<b>-214</b> 24W	<b>27</b> 2700K <b>35</b> 3500K	1915 2175	1435 1630	WT White
16½" FM-	<b>-216</b> 33.5W	<b>27</b> 2700K <b>35</b> 3500K	2815 3015	2110 2260	

Example: FM-214-35-WT



[dweL-E-D]

LED Ceiling and Wall	44 - 45
LED Vanities and Sconces	46 - 55
LED Outdoor	56 - 57
LED Floor	58
I ED Tack	50





# Slice LED Ceiling and Wall

CRI:

Dimming: 100% - 10% Rated Life: 50,000 hours • Etched ¾" thick pressed glass diffuser with interior ceramic glaze

- Mount as a ceiling fixture or wall sconce
- ADA compliant when mounted on wall
- ETL & cETL damp location listed
- Smooth and continuous ELV dimming
- Also rated for installation in closets
- Transformer located in J box
- 277V available (special order)



		Color Temp	Watt	LED Lumens	Delivered Lumens	Finish		
0	FM-4114-27 FM-4114-30	2700K 3000K	31W 31W	1323 1356	595 670	BN	Brushed Nickel	
	FM-4109-27 FM-4109-30	2700K 3000K	27W 27W	1356 1392	750 770	BN	Brushed Nickel	
	FM-4111-27 FM-4111-30	2700K 3000K	31W 31W	1593 1635	915 940	BZ CH	Bronze Chrome	

Example: FM-4114-27-BN

For 277V, add an "F" before the color temperature: FM-4114F-27-BN



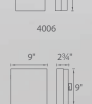
## **Dice** LED Ceiling and Wall

CRI: 90

Dimming: 100% - 10%

Rated Life: 50,000 hours

- Etched ¾" thick pressed glass diffuser with interior ceramic glaze
- Mount as a ceiling fixture or wall sconce
- ADA compliant when mounted on wall
- ETL & cETL damp location listed
- Smooth and continuous ELV dimming
- Also rated for installation in closets
- Transformer located in J box
- 277V available (special order)



4009

	Color Temp	Watt	LED Lumens	Delivered Lumens	Finis	h	
FM-4014-27 FM-4014-30	2700K 3000K	31W 31W	1323 1356	610 640	BN	Brushed Nickel	
FM-4006-27 FM-4006-30	2700K 3000K	17.5W 17.5W	779 800	355 365	BN	Brushed Nickel	
FM-4009-27 FM-4009-30	2700K 3000K	27W 27W	1341 1376	885 910	BZ CH	Bronze Chrome	

Example: **FM-4014-30-BN** 

For 277V special order, add an "F" before the color temperature: **FM-4014F-30-BN** 



#### Ashton LED Vanities & Sconces

Color Temp: 2700K

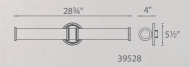
CRI: 90

**Dimming:** 100% - 10% **Rated Life:** 50,000 hours

- Etched opal glass
- Vertical or horizontal mount
- ETL & cETL Wet Location listed
- ADA compliant
- Smooth and continuous ELV dimming
- Transformer located in J box
- WS-39513 emits downlight as well as ambient light
- 277V available (special order)









		Watt	LED Lumens	Delivered Lumens	Finish
13"	WS-39513	25.5W	1093	770	
22"	WS-39522	30W	1373	990	AB Antique Bronze AN Antique Nickel BB Burnished Brass PN Polished Nickel
28"	WS-39528	41W	1512	1320	

Example: WS-39513-BB

For 277V special order, add an "F" before the finish: **WS-39513F-BB** For alternate color temperature, special order adding 30 or 35: **WS-39513-35-BB** 



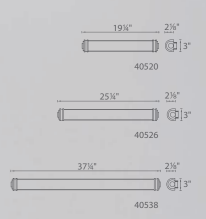
#### **Dunhill** LED Vanities & Sconces

**Color Temp:** *2700K* **CRI:** *90* 

Dimming: 100% - 10%

Rated Life: 50,000 hours

- Etched opal glass
- Vertical or horizontal mount
- $\bullet$  ETL & cETL damp location listed
- ADA compliant
- Conversion plate included
- Smooth and continuous ELV dimming
- Transformer located in J box
- 277V available (special order)





			Watt	LED Lumens	Delivered Lumens	Finish
Q D	20"	WS-40520	27W	1125	770	
(1)	26"	WS-40526	33.5W	1551	935	AB Antique Bronze AN Antique Nickel BB Burnished Brass PN Polished Nickel
	38"	WS-40538	50W	2437	1330	

Example: WS-40520-PN

For 277V special order, add an "F" before the finish: **WS-40520F-PN** For alternate color temperature, special order adding 30 or 35: **WS-40520-30-PN** 



## **Soho** LED Vanities & Sconces

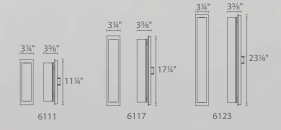
Color Temp: 2700K

CRI: 90

Dimming: 100% - 10%

Rated Life: 50,000 hours

- Etched opal glass
- Vertical or horizontal mount
- ETL & cETL damp location listed
- ADA compliant
- $\bullet \ \mathsf{Smooth} \ \mathsf{and} \ \mathsf{continuous} \ \mathsf{ELV} \ \mathsf{dimming}$
- Conversion plate for 4 inch Jbox included
- Transformer located in J box
- 277V available (special order)





			Watt	LED Lumens	Delivered Lumens	Finish
€	11"	WS-6111	16W	700	520	
	17"	WS-6117	25W	1170	860	BN Brushed Nickel CH Chrome GL Gold Plated
ř.	23"	WS-6123	33.5W	1597	1245	

Example: WS-6117-GL

For 277V special order, add an "F" before the finish: **WS-6117F-GL** For alternate color temperature, special order adding 30 or 35: **WS-6117-30-GL** 



#### Kube LED Vanities & Sconces

Color Temp: 2700K

CRI:

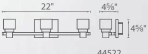
100% - 10% Dimming:

Rated Life: 60,000 hours

- Each light also contains a powerful downlight
- ETL & cETL damp location listed
- ADA compliant for WS-44505
- Smooth and continuous ELV dimming
- Driver located in J box with minimum inside dimension of 3½" x 3½" x 1½"
- 277V available for WS-44505 and WS-44512 (special order)
- WS-44522 has Universal Voltage Input (120V-277V)









	Watt	LED Lumens	Delivered Lumens	Finish
1 Light <b>WS-44505</b>	18W	675	605	
2 Lights <b>WS-44512</b>	32W	1554	1355	CH Chrome
3 Lights <b>WS-44522</b> (120V-277V Input)	47.5W	2346	2210	

Example: WS-44505-CH

For 277V special order, add an "F" before the finish: **WS-44505F-CH** 



## Rondelle LED Vanities & Sconces

Color Temp: 3000K

CRI:

90

Dimming: 100% - 10%

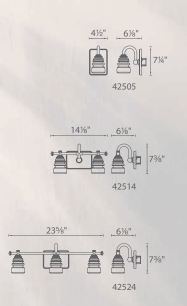
Rated Life: 60,000 hours

• ETL & cETL damp location listed

• Smooth and continuous ELV dimming

• Driver located in J box

• 277V available (special order)





		Watt	LED Lumens	Delivered Lumens	Finish
1 Light	WS-42505	8.5W	230	220	
2 Lights	WS-42514	16W	518	490	PN Polished Nickel
3 Lights	WS-42524	24.5W	865	805	

Example: WS-42524-PN

For 277V special order, add an "F" before the finish: **WS-42524F-PN** 



# Steampunk LED Outdoor

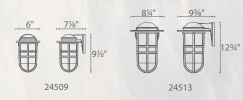
Color Temp: 3000K

CRI:

Dimming: 100% - 10%

Rated Life: 80,000 hours

- Clear hammered seeded mouth blown glass
- ETL & cETL wet location listed, IP65 rated
- Die-cast Aluminum Construction
- Smooth and continuous ELV dimming





		Watt	LED Lumens	Delivered Lumens	Finish
9"	WS-W24509	10W	624	365	BZ Bronze
13"	WS-W24513	10W	657	440	GH Graphite

Example: WS-W24513-BZ



## Arch LED Outdoor

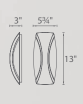
Color Temp: 3000K

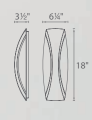
CRI: 90

Dimming: 100% - 10%

Rated Life: 80,000 hours

- Mounts vertical or horizontal
- ADA compliant
- Die-cast aluminum construction
- $\bullet$  ETL & cETL wet location listed, IP65 rated
- Smooth and continuous ELV dimming





26513

26518



		Watt	LED Lumens	Delivered Lumens	Finish
13"	WS-W26513	5W	154	120	BZ Bronze
18"	WS-W26518	9.5W	398	225	GH Graphite

Example: WS-W26518-BZ



# Flip LED Floor

**Color Temp:** *3000K* **CRI:** *85* 

**Dimming:** 100% - 10% (Integral dimmer)

Rated Life: 70,000 hours

Fingertip touch dimmer

Smooth arm swivel

• ETL & cETL damp location listed

• Driver located at the plug

	Watt	LED Lumens	Delivered Lumens	Finish	
FL-1350	8W	490	430	BZ Bronze TT Titanium	

Example: FL-1350-BZ



# Flip LED Task

**Color Temp:** *3000K* **CRI:** *85* 

Dimming: 100% - 10% (Integral dimmer)

Rated Life: 70,000 hours

• Fingertip touch dimmer

• Smooth arm swivel

• ETL & cETL damp location listed

• Driver located at the plug

	Watt	LED Lumens	Delivered Lumens	Finish	
TL-1310	8W	490	430	BZ Bronze TT Titanium	

Example: TL-1310-BZ

