# PRESTO<sup>™</sup> THREE LED WL

recessed LED wallwasher remodeler



# PRECISE OPTICS - PRECISE OPTICS - PRECISE OPTICS - PRECISE OPTICS - PRECISE OPTICS

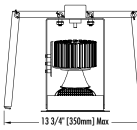
# **FEATURES**

- Presto Three LED WL is a 3" aperture LED remodeler wallwasher. Recess depth is 6 7/8" to 7 34", varying directly with ceiling thickness.
- Luminaire is powered by a Xicato® XTM (19mm) LED module, distinguished by extraordinary color consistency (within 1 x 2 -step MacAdam ellipse). See tables on the next page for luminaire wattages and efficacies.
- Luminaire may be ordered with one of a number of drivers.
- **The optical assembly** consists of two internal reflectors, a 40° x 70° spread lens and an external reflector. Precise reflector design provides uniform illumination on vertical surfaces up to the ceiling line and minimizes aperture brightness.
- External reflectors are available in two clear natural aluminum colors – slightly diffuse (V) or fully diffuse (EC) – as well as champagne gold or black Alzak<sup>®</sup>. Other finishes are available on special order.
- Trim flange conceals edges of ceiling installation hole. Standard finish is white; custom paint finish available on special order.
- Frame is constructed from 14-gauge electro-zinc steel in Edison Price Lighting's American factory.
- For more information, <u>click here</u>.

# **APPLICATIONS**

Installation locations should offer the following conditions:

- ceiling material 2" or less thick capable of supporting at least 16 pounds
- recess depth of 7 3/8" to 8 1/4", varying directly with ceiling thickness
- plenum free of joists or obstructions for as much as 6 7/8" to either side to accommodate 'legs' of frame and as much as 13" to one side to accommodate junction box, varying directly with ceiling thickness.



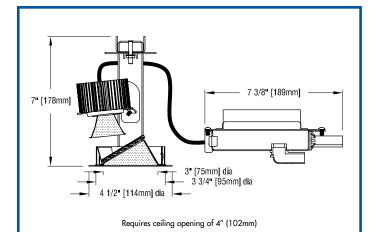
Luminaire is **@** listed for Damp Location, RoHA compliant and prewired with a thermal protector. Removal of the reflector allows access to the LED array, driver and junction box.

Flush trim model, see <u>PRESTINA THREE LED WL</u> Standard recessed, see <u>THREE XTM WL</u> IC-rated, see <u>EPIC THREE XTM WL</u> For retrofit LED lamp, see <u>PRESTO THREE MRE WL</u>

#### **MODIFICATIONS AVAILABLE**

Contact factory with quantity for pricing; orders may require shop drawing approval.

+DOD: luminaire suitable for **high humidity** environments; add +DOD to Product Code. +MAR: reflector suitable for **marine** environments; add +MAR to Product Code.



# **PRODUCT CODE**

For complete product code, list basic unit and select one item from each following box.

Basic UnitPST-XTM-3WL Custom painted trim flange available on special order. Add –CC
Driver dimmable to 1% with a 0-10V dimmer on 120 or 277-volt service DMV dimmable to 10% with either an incandescent or electronic low voltage (ELV) dimmer on 120-volt service only; not suitable for 700 lumen source (L07A) DMP
Light Source Output   700 lumens /CRI 98 Artist DMP driver not available L07A   1000 lumens /CRI 98 Artist L10A   1000 lumens /CRI 83 L10S   1000 lumens /CRI 83 L10S   1000 lumens /CRI 83 L10S   1000 lumens /CRI 83 L13S   1300 lumens /CRI 83 L13S   1300 lumens /CRI 83 L13S   1300 lumens /CRI 83 L13S   1400 lumens /CRI 83 L13S   1600 lumens /CRI 83 L16A   1600 lumens /CRI 83 L16S   1600 lumens /CRI 83 L16S   1600 lumens /CRI 83 L16S
Voltage
Light Engine Color 2700K – 27K 3000K – 30K 3500K – 35K 4000K – 40K
Reflector Color and Detail CTF   Semi-specular Clear
4000K – 40K   Reflector Color and Detail CTF   Semi-specular Clear CTF   Slightly diffuse Clear VTF   Fully diffuse Clear ECTF   Champagne Gold GTF   Black BTF





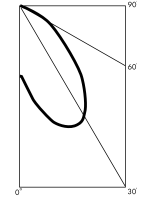
## PHOTOMETRIC REPORT (tested per IESNA LM-79-2008)

(U) Verification Services Report No. 1188774. Original test report furnished upon request.

#### WALLWASH INFORMATION 1600 lumens LED light output

Distance	2'6"From Wall; 2'6"O.C.		3' From Wall; 3' O.C.		3'6"From Wall; 3'6"O.C.	
From Ceiling (Feet)	Below Fixture	Between Fixtures	Below Fixture	Between Fixtures	Below Fixture	Between Fixtures
1	11	8	6	4	4	3
2	24	19	14	10	8	6
3	25	23	18	16	13	10
4	21	20	17	16	13	12
5	16	15	14	13	12	11
6	12	12	11	11	10	10
7	9	9	8	8	8	8
8	7	7	7	7	6	6
9	5	5	5	5	5	5
10			4	4	4	4

## **CANDLEPOWER DISTRIBUTION**



#### **STANDARD DMV DRIVER INFORMATION** (UL Class 2, dry and damp location)

Voltage	120	277
Input Watts (L07A/L10A/L13A/L16A/ L10S&V/L13S&V/L16S&V)	12/17/21/22/12/17/19	12/17/21/22/12/17/19
Input Current (A) (L07A/L10A/L13A/ L16A/L10S&V/L13S&V/L16S&V)	.10/.14/.18/.18/.08/.10/.14	.04/.06/.08/.08/.04/.04/.06
Output Current (mA)	350–700	350–700
Min. Power Factor	.99	.99
Operating Temperature Range (F)	-13 to 122	-13 to 122

# LIGHT OUTPUT MULTIPLIER

LED Light Engine	Light Output Multiplier
700 Lumens Artist	.46*
1000 Lumens Artist	.61*
1300 Lumens Artist	.82*
1600 Lumens Artist	.99*
1000 Lumens standard & Vibrant	.62*
1300 Lumens standard & Vibrant	.83*
1600 Lumens standard & Vibrant	1.0

\*estimated values

## LUMINAIRE LIGHT OUTPUT AND EFFICACY

LED Light Engine	Luminaire Light Output	Luminaire Efficacy (Ims/watt)	System Wattage
700 Lumens Artist	228*	19*	12
1000 Lumens Artist	303*	18*	17
1300 Lumens Artist	404*	19*	21
1600 Lumens Artist	487*	22*	22
1000 Lumens standard & Vibrant	306*	26*	12
1300 Lumens standard & Vibrant	408*	24*	17
1600 Lumens standard & Vibrant	492	26	19

\*estimated values

# **REFLECTOR COLOR MULTIPLIERS**

Semi-specular clear (C)	1
Slightly diffuse clear (V)	.99
Fully diffuse clear (EC)	.88
Champagne gold clear (G)	.99
Black (B)	.80