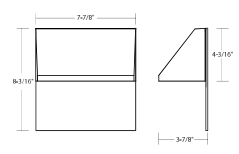
TYPE CATALOG#

PROJECT

WD1473 - 8" x 4" TRAPEZOID

1-DIRECTIONAL WALL MOUNT (IP65) 850LM (15W)





Shown with Signage Plate (-PL)













- · Now with Integral Emergency Option!
- Sleek architectural design
- · Durable, corrosion resistant finish
- Emergency back up available
- · 5-year limited warranty

ORDERING: WD1473B-FRUE-D10-T30-BWW-EMB-FC

Fixture	Finish

WD1473

 Finish

 White
 (RAL 9003)
 W

 Silver
 (RAL 7037)
 S

 Basic Bronze
 (RAL 8019)
 BZ

 Black
 (RAL 9005)
 B

 Light Silver
 (RAL 7036)
 LS²

 Dark Grey
 (RAL 7015)
 DG²

 Metallic Gold
 (RAL 1001)
 MG²

 Metallic Black
 (RAL 7021)
 MB²

Lens
Clear Blank
Frosted -FR

Dimming

Dimmina

347V 0-10V Dimming

LED

Emergency

Options

-347-D10²

4000K (90 CRI) Blank 3000K (90 CRI) -T30 Optics

None Blank Forward Throw (Type IV) -BIV

Options

Wall Wash -BWW

Emergency Options

None	Blank
Remote	-EMAC
Back Pack (Side Mount)	-EMB-SD⁵
Back Pack (Face Mount)	-EMB-FC ⁵
Back Pack (Empty)	-EMB-BLANK ^{5,8}

Options

None	Blank
Photocell Sensor	-SDL
Color Changing	-RGBW ²
Signage Plate	-PL ²

COMPLEMENTARY ITEMS (Click for more Information)



SCOOP WALL

6" SQUARE CEILING

Page 1 of 7



² Special Order. Minimum order, extended lead time may apply. Consult factory. (Finish options 50 piece minimum. 10-12 week lead time).

White (W) finish is standard. Black (B), and Silver (S) finish available. Contact factory for pricing.

Blank EM enclosure available for Non-EM units to provide a seamless design aesthetic when EM enabled products are installed.



WALL MOUNT (IP65) 850LM (15W)

SPECIFICATION

Application

This WD1 series single direction wall mount luminaire can be used for both interior and outdoor locations. The single reflector design can be used for direct illumination downward or indirect illumination upward for new construction or retrofit installations. Typical locations are in residential, commercial, and architectural facades and retail spaces that contain walls and/or columns.

Housing/Arm

Housing and Arm are constructed of one piece rectilinear high grade aluminum extrusions (Alloy 6061<.04% Cu). Faceplate (with flush mounted tempered glass lens) and end caps are of a robust die cast aluminum alloy sealing the housing (top and bottom) using silicone gaskets. An aluminum alloy mounting plate with a U-bracket installs onto an electrical junction box and secures into the arm with two (2) flat head countersunk phillips head stainless steel screws.

Mounting:

The 6" high x 4-1/2" wide rectangular mounting plate with U-bracket installs onto a 4" octagonal electrical junction box. For other junction box sizes see installation instructions.

Finish:



(DG)

A 7-stage electrostatic, polymer process provides an outdoor textured powder coat finish that delivers outstanding durability, superior anti-aging, resistance to corrosion and UV-degradation. Consult factory for Custom Color. (More Information)

Standard Finishes:

White: RAL 9003 (W) Silver: RAL 7037 (S) Basic Bronze: RAL 8019 (BZ) Black: RAL 9005 (B)

Special Order Finishes:

Light Silver: RAL 7036 (LS) Dark Gray: RAL 7015 (DG) Metallic Gold: RAL 1001 (MG) Metallic Black: RAL 7021 (MB)

Certifications and Listings:

(LS)





(MG)



(MB)







ETL / cETL Listed to UL1598 and UL8750 standards.

Suitable wet locations. (IP65)

Assembled in USA.

IK08 rated for impact resistance.



WALL MOUNT (IP65) 850LM (15W)

SPECIFICATION (Continued)

Caution:				LITON recommends use of surge protectors on the power entering LED Housings. Surge damage is not covered by warranty.	
Warranty				surge damage is not covered by warranty.	
				Covered by a 5-Year Warranty to be free of defects in materials and craftsmanship. Fixture	
				should not be installed in applications with ambient temperature above 50°C/122°F.	
				Doing so will result in reduced lamp life and voided warranty.	
Optics					
				Multifaceted aluminum reflector produces low glare illumination with	
				Forward Throw (Type IV) optic.	
LED					
				COB (Chip on Board) singular LED light source provides for smooth, uniform light output,	
				eliminating the imaging produced by multiple LED source optics.	
_umen Main	tenance:			Lumen Maintenance is aminimum 50,000 hours L70 life based on ANSI TM-21 calculations	
from LM80 standardized test results.		from LM80 standardized test results.			
_umen Optio	ons (Nomin	al):		850 lm (15W)	
Color Tompo	ratura			Binned with 4 step MacAdam ellipses as nev ANSI Standard recommendation	
Color Tempe	rature:			Binned with 4-step MacAdam ellipses as per ANSI Standard recommendation.	
				COLOR TEMP: 3000K 4000K	
2700K	3000K	3500K	4000K	CRI: 90 90	
4000K	5000K	Amber			



WALL MOUNT (IP65) 850LM (15W)

SPECIFICATION (Continued)

Emergency Options

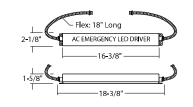
When AC power fails, provides 90 minutes of power to the luminaire. In the event of a power failure, the LED Emergency backup switches to the emergency mode and operates the existing fixture for 90 minutes. The unit contains a battery, charger, and converter circuit in a single enclosure.

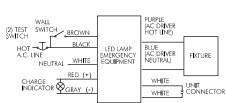
Remote Emergency Back Up (-EMAC):

For installation away from the surface of the building in remote hidden location.

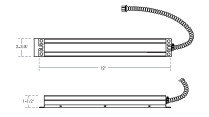
- Hidden Emergency Equipment
- · Must be installed in Dry Locations

Not rated for outdoor mounting. Damp location rated.

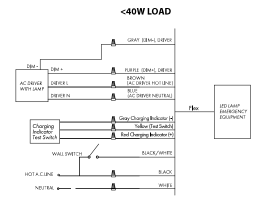


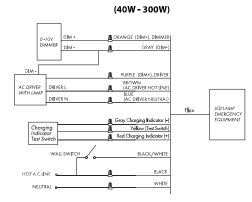


Output Power:	25 Watts (Max)
Input Power:	6 Watts (Max)
Emergency Operation:	≥90 minutes
Operating temp:	0°C/32°F to 50°C/122°F
Input Voltage:	100-277 VAC, 50-60Hz
Battery:	High Temp Nickel- Cadmium
	48 Hour Recharge
	7-10 Year Life Expectancy
Charge Time:	24 hours
Max Distance:	25'
Weight:	3 lbs.
Warranty:	2-year
Surge Protection:	None



Input Voltage:	120-277VAC/60Hz
Output Voltage:	170VDC (120VAC Equivalent)
Wattage:	40W
Switching Time:	<1s
Charging Time:	24h
Operating Time:	90 minutes
Minimum Temperature:	0°C
Maximum Temperature:	50°C
Maximum Lumens:	3500lm







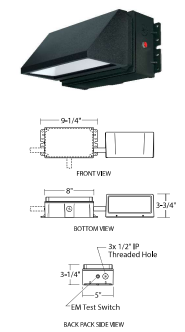
WALL MOUNT (IP65) 850LM (15W)

SPECIFICATION (Continued)

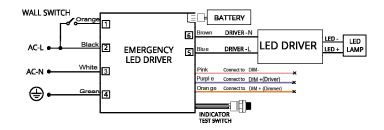
Back Pack Side Mount (-EMB-SD/FC):

Illiminates need for long runs back to remote emergency battery location. Installs directly on building surface. Ideal for locations wanting same mounting aesthetics for Emergency and Non-Emergency fixtures without the use of remote Emergency power. Can be fed from recessed wall mounted junction box from the back of fixture or surface conduit from side of fixture.

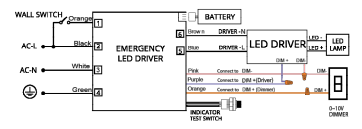
- · Wet location rated
- 120V-347V operation
- Self diagnostic
- Integral surge protector for emergency driver only
- Includes (2) 1/2" NPT knock-outs
- Optional -EMB-BLANK can be used to maintain a common aesthetic when -EMB-FC are used.



18 Watts (Max)
7 Watts (Max)
≥90 minutes
0°C/32°F to 50°C/122°F
120V-347 VAC
Recyclable lithium battery
24 Hour Recharge
7-10 Year Life
Expectancy
Expectancy 24 hours
24 hours
24 hours 25'
24 hours 25' 3-3/4 lbs.



(18W-200W)





WALL MOUNT (IP65) 850LM (15W)

SPECIFICATION (Continued)

Additional Options

Photocell Sensor (-SDL):

Allows for energy savings when illumination is not need during between dawn to dusks. Cuts off power to LED's during day time or in illuminated environments.

Power Consumption .5W Voltage: 120V, 277V

On/Off Levels: On @ 0-2fc / Off @ 2fc or more

Warranty: 2- Year / 5,000 Cycles

Sensor Size: 3/8" Rating: UL/cUL

RGB+W:







15W RGBW LED Module Illuminates surfaces up to 10 feet away. Used for applications desiring a dynamic color changing effect. RGB+W design allows fine-tuned pastel colors and saturated hues without sacrificing illumination brightness. Can be set for static colors or dynamic shows. Multiple control options available with either Wireless Bluetooth control or DMX 512 remote mounted decoders.

On-site commissioning and programing available.

Consult Factory for Layout Assistance and Lead Times.



WALL MOUNT (IP65) 850LM (15W)

SPECIFICATION (Continued)

Electrical

LED Driver: AC 50/60Hz Electronic Direct Current Class 2 driver integrally mounted. Power Factor > 0.90. See Dimming Section for voltage and wiring.

Minimum Operating Temperature Standard: -10°C/14°F

Dimming Options

ELV and TRIAC Driver 120V (-DIN):

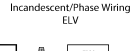
Compatible with electronic low voltage, and 2-Wire incandescent dimmers. Also known as leading edge, Reverse Phase, Forward Phase dimming. Allows smooth dimming down to 5% depending upon the dimmer's limitations.

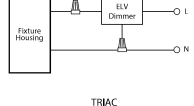
0-10V Driver 120V/277V (UE-D10):

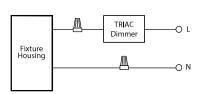
Compatible with most existing 0-10V systems. Also known as fluorescent or 5-Wire dimming. Allows smooth dimming down to 5% depending upon the dimmer's limitations. Compatible with daylight harvesting controls.

UniDim™ Driver 120V/277V (UE-DUN):

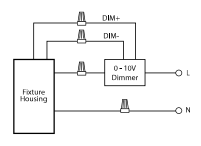
All in one ELV and TRIAC phase dimming (120V only), and 0-10V dimming (120V/277V). Works with most 3-Wire ELV, 2-Wire incandescent and 120V/277V 5-Wire 0-10V fluorescent dimmers.



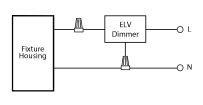




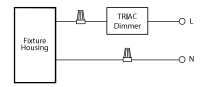
0 - 10V Wiring



Incandescent/Phase Wiring ELV



TRIAC



0 - 10V Wiring

