Project Name: Part Number: Type:

FWW LED WIDE WRAP

COMMERCIAL

FEATURES

- · Wide & Sleek Design w/ 13" Width
- Molded Endcap
- · 4ft & 8ft Available
- 2,200 8,000 Lumens
- · 3500K, 4000K &5000K CCT
- 0-10V 120-277V Dimmable Driver
- · Frosted Impact Resistant Lens
- Sensor Options
- 5 Year Warranty
- ETL Damp Location Listed
- · DesignLights Consortium® Qualified Luminaire













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SUITABLE APPLICATIONS

 Hospitals Education Hallways · Working Station Task Lighting Multipurpose

LED SYSTEMS INFO		22L	25L	30L	40L		40L	50L	60L	80L
Calculated L ₇₀ (TM-21)	H	>100K	>100K	>100K	>100K	H	>100K	>100K	>100K	>100K
Delivered Lumens	4	2,227 lm	2,437 lm	2,988 lm	3,945 lm	8	4,071 lm	5,048 lm	5,975 lm	7,891 lm
Total Input Watts		18 W	20 W	25 W	35 W		31 W	39 W	49 W	70 W
Luminaire Efficacy Rating (LER)		124 lm/W	122 lm/W	122 lm/W	113 lm/W		132 lm/W	129 lm/W	122 lm/W	113 lm/W
Correlated Color Temperature (CCT)		4000K	4000K	4000K	4000K		4000K	4000K	4000K	4000K
Color Rendering Index (CRI)		>80	>80	>80	>80		>80	>80	>80	>80
Ambient Temperature Range		-4°F-114°F	-4°F-114°F	-4°F-114°F	-4°F-114°F		-4°F-114°F	-4°F-114°F	-4°F-114°F	-4°F-114°F
Universal Driver		120-277 V	120-277 V	120-277 V	120-277 V		120-277 V	120-277 V	120-277 V	120-277 V
Replaces Existing		1T8	2T8	2T8	3T8		2T8	2T8 / 2T12	2T5HO	2T12HO

LED System data above based on FWW42240-01, FWW42540-01, FWW43040-01, FWW84040-01, FWW85040-01, FWW86040-01, & FWW88040-01.

LED Lumen maintenance estimates on TM-21 projections for the light source at 25°C ambient.

ORDERING GUID	E:				
Series	Lumens	ССТ	Gen		Options
FWW4 - 4ft	22 - 2200 Lumens	50	7 01	USBD ¹	User Selectable Bi-Level Dimming Sensor
	25 - 2500 Lumens	40		BDxx ¹	Preset Bi-Level Dim Sensor (xx=% e.g. 20, 30)
	30 - 3000 Lumens	35		BDxxPC ¹	Preset Bi-Level Dim Sensor w/ Photocell (xx=% e.g. 20, 30)
	40 - 4000 Lumens			MWS	Bi-Level Dimming Microwave Sensor
				FIOS ¹	On/Off Occupancy Sensor
FWW8 - 8ft	40 - 4000 Lumens			FIOSPC ¹	On/Off Occupancy Sensor w/ Photocell
	50 - 5000 Lumens			FIOSPC/DLH ¹	On/Off Occupancy Sensor w/ Photocell & Daylight Harvesting
	60 - 6000 Lumens			CORDx	Cord (x=ft)
	80 - 8000 Lumens			MCx	Flexible Conduit Whip (x=ft)
				RW/3W ²	3 Wire Raceway Wiring Harness
				RW/5W ²	5 Wire Raceway Wiring Harness
				AC5Y	Y-Toggle Cable System (xx=inches)
				EM5	Factory Installed 5W LED Battery Backup
				EM5/HE	Factory Installed 5W LED Battery Backup - CEC Title 20 Compliant
				EM7	Factory Installed 7W LED Battery Backup
				EM7/HE	Factory Installed 7W LED Battery Backup - CEC Title 20 Compliant
				EM10	Factory Installed 10W LED Battery Backup
				EM10/HE	Factory Installed 10W LED Battery Backup - CEC Title 20 Compliant
				EM10/HE/SD	10W Factory Installed Self Diagnostic Battery Backup
				EM12	Factory Installed 12W LED Battery Backup
				SD347 ³	347V Step Down Transformer
			_	SD480 ³	480V Step Down Transformer
					Advanced Options

¹ End Mount Sensor

²Used for Continuous Wiring through Fixture

FWWSPEC0224

AWNR 1

AWNS 1

Lutron Athena Wireless Node RF only

Lutron Athena Wireless Node with Sensor

³ Option Not DLC Listed

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CONTROL OPTIONS

BASIC

FIOS

Standard on/off motion sensor. Comes with 360 degree high bay lens, 360 degree low bay lens & aisle lens. 360 degree high bay lens factory installed, unless notified otherwise. Sensor mounted off end cap of fixture. Inquire for mounting on center of driver cover.

FIOSPC

Motion sensor with the addition of photocell control. When installed, fixture will not activate unless 1 motion is detected and 2 light levels are below the preset level. When activated, fixture will turn on to 100% light output & will only shut off when one of the two levels mentioned above are met. If no motion is detected & light levels fall below preset level the fixture remains off. Sensor mounted off end cap of fixture.

FIOSPC/DLH

Factory installed motion sensor with the addition of photocell control that will allow for daylight harvesting. When installed, fixture will not activate unless 1. motion is detected & 2. light levels are below the preset level. When activated, fixture will turn on only enough to meet the preset light levels and will adjust as the amount of light in the space adjusts between 100%-10%. If light levels are adequate the fixture will remain off. Sensor mounted off end cap of fixture.

USBD

User Selectable Bi-Level Dimming. Allows the end user to manually select the unoccupied dimming level. Once motion is detected, the fixture will return to 100% light output. Sensor mounted off end cap of fixture.

BDxx

Factory set Bi-Level Dimming. Sensor is set to dim level, as indicated in the "xx" portion of the part number, when the area is unoccupied. Example: BD20 sets the fixture to dim down to 20% lumen output when the area is unoccupied. Once motion is detected, the fixture will return to 100% light output. Sensor mounted off end cap of fixture.

BDxxPC

Factory set Bi-Level Dimming with motion and photocell. Sensor is set to dim level, as indicated in the "xx" portion of the part number, when the area is unoccupied and will not return to 100% light output unless 1. motion is detected and 2. the light level is below the preset level. Example: BD20PC sets the fixture to dim down to 20% lumen output when the area is unoccupied and will not return to 100% light output unless the above conditions are met for both motion and light level readings. Sensor mounted off end cap of fixture.

MWS

Standard on/off wet location rated microwave occupancy sensor. Sensor installed on LED gear tray behind lens.

ADVANCED CONTROLS OPTIONS

LUTRON

AWNR

Athena wireless node is a radio frequency (RF) device that enables simple, digital control of individual light fixtures in an Athena control system. Enables individual wireless control of each fixture in an Athena control system. Accommodates zone and control changes without rewiring. All drivers on the link are controlled as a single zone. Provided with factory installed components only. Lutron Athena system provided by others.



AWNS

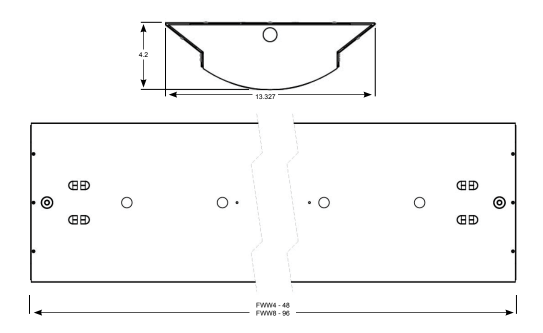
Athena wireless node with a sensor that enables simple, digital control of individual light fixtures in an Athena control system. Provides wireless control of the fixture and includes a passive infrared (PIR) sensor for occupancy and a daylight sensor. Enables individual wireless control of each fixture in an Athena control system. Accommodates zone and control changes without rewiring. All drivers on the link are controlled as a single zone. Provided with factory installed components only. Lutron Athena system provided by others.



FWW LED WIDE WRAP

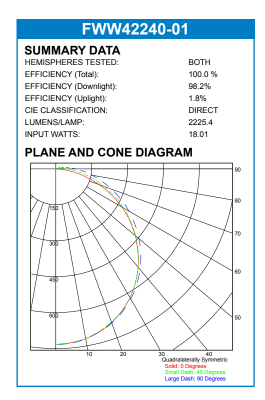
COMMERCIAL

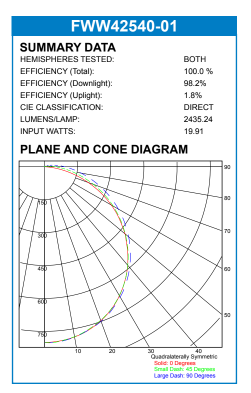
LINE DRAWINGS



PHOTOMETRIC REPORTS

Photometric values based upon tests performed in compliance with LM-79. IES files can be downloaded at www.ilp-inc.com





FWW LED WIDE WRAP

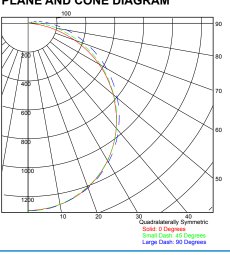
COMMERCIAL

PHOTOMETRIC REPORTS

Photometric values based upon tests performed in compliance with LM-79. IES files can be downloaded at www.ilp-inc.com

FWW43040-01 **SUMMARY DATA** BOTH HEMISPHERES TESTED: EFFICIENCY (Total): 100.0 % EFFICIENCY (Downlight): 98.2% EFFICIENCY (Uplight): 1.8% CIE CLASSIFICATION: DIRECT LUMENS/LAMP 2985 842 INPUT WATTS: 24.52 PLANE AND CONE DIAGRAM Quadralaterally Symmetric

FWW44040-01 **SUMMARY DATA** BOTH HEMISPHERES TESTED: EFFICIENCY (Total): 100.0 % EFFICIENCY (Downlight): 98.2% EFFICIENCY (Uplight): 1.8% CIE CLASSIFICATION: DIRECT LUMENS/LAMP 3942 153 INPUT WATTS: 34.84 PLANE AND CONE DIAGRAM



FWW86040-01

вотн

98.2%

1.8%

DIRECT

5970.691

100.0 %

SUMMARY DATA HEMISPHERES TESTED:

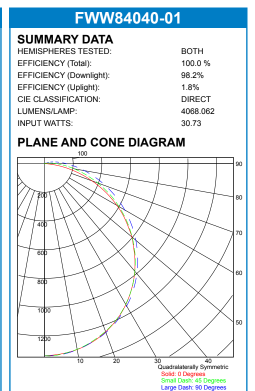
EFFICIENCY (Downlight):

EFFICIENCY (Uplight):

CIE CLASSIFICATION:

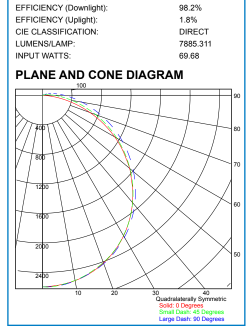
LUMENS/LAMP:

EFFICIENCY (Total):



FWW85040-01					
SUMMARY DATA HEMISPHERES TESTED: EFFICIENCY (Total): EFFICIENCY (Downlight): EFFICIENCY (Uplight): CIE CLASSIFICATION: LUMENS/LAMP: INPUT WATTS:	BOTH 100.0 % 98.2% 1.8% DIRECT 5044.358 39.23				
PLANE AND CONE DIAGRAM					
100 250 750 750	90 80 70 60				
1250	30 40 Quadralaterally Symmetric				

INPUT WATTS:	49.05				
PLANE AND CONE DIAGRAM					
	90				
300	80				
900	70				
1200	60				
1500	50				
10 20	30 40 Quadralaterally Symmetric Solid: 0 Degrees Small Dash: 45 Degrees Large Dash: 90 Degrees				



FWW88040-01

вотн

100.0 %

SUMMARY DATA

HEMISPHERES TESTED:

EFFICIENCY (Total):