Project Name:					
Catalog Number:	FIXTURE TYPE:				
Volts/Watts:	Lamps/Board:				



8FT SHALLOW WRAP - 55W LED

COMMERCIAL

FEATURES

- · Suitable for Continuous Runs
- · 23 Ga Die Formed Steel Housing
- · Specification Grade for New Construction
- · Surface Mount or Suspended
- Ample KOs on Back and Ends.
- · Prismatic Wrap Around Lens
- · Wire Cage Option Available
 - Replaces Prismatic Lens
- · Multiple Dimming and Sensor Options to Fully Control Occupied and Unoccupied Light Levels
- 5 Year Warranty
- · DesignLights Consortium® Qualified Luminaire



LED SYSTEM

Calculated L ₇₀ (TM-21)	>100K
Delivered Lumens	6,897 lm
Total Input Watts	54 W
Luminaire Efficacy Rating (LER)	128 lm/W
Correlated Color Temperature (CCT)	5000 K
Color Rendering Index (CRI)	>80
Max Ambient Temp	110°F
Universal Driver	120-277 V

LED System data above based on FWS-70WLED-UNIV-40 LED Lumen Maintenance Estimates based on TM-21 projections for the light source at 25°C ambient

SUITABLE APPLICATIONS

- · Work Station Task Lighting
- Offices
- Hallways
- Multi Purpose









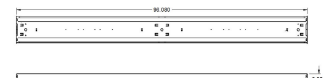
Ordering Guide

	eg: FWS8	55WLED	UNIV	50	CORDx
	Series	LED	Driver	Color	Options
□ FWS8	Narrow Wrap 8ft	□ 55WLED	□ UNIV 120-277 Driver	□ 30 □ 35 □ 40 □ 50	□ CORDx Cord (x=ft) □ MCWHIPx Flexible Conduit (x=ft) □ SD480 480V Step Down Transformer □ FI/ILBCP05 5W LED Factory Installed Battery Backup □ FI/ILBCP10 10W LED Factory Installed Battery Backup □ FI/ILBCP12 12W LED Factory Installed Battery Backup □ FI/ILBCP12 12W LED Factory Installed Battery Backup □ WC Wire Cage (Replaces Prismatic Lens) □ WSDC User Selectable Dimming Control □ USBD User Selectable Dimming Control □ USBD User Select Bi-level Dim W/ Occ. Sensor □ BDxx Preset Bi-level Dim Sensor (xx=% eg. 20,30) □ ES EasySense Control □ SR Sensor Ready Driver For ES □ ES/PCD Pre-Installed App On Control Device

^{*}Battery Backup Options See Field Installed LED BB Sheet.

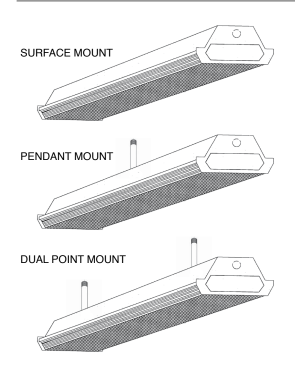
8FT SHALLOW WRAP - 55W LED

COMMERCIAL





MOUNTING OPTIONS



FWS8-55WLED-UNIV-40 LUMINAIRE OUTPUT = 6787 LMS 120.0V 0.4538A 53.98W PF=0.991 **SUMMARY DATA HEMISPHERES TESTED:** BOTH EFFICIENCY (Total): 100.0% 99.0% / 1.0% EFFICIENCY (Down / Up): EFFICIENCY (Street / House): 50.0% / 50.0% ROADWAY CLASSIFICATION: TYPE VS CUTOFF CLASSIFICATION: CUTOFF LUMENS/LAMP: 6787.258 NO. OF LAMPS: LUMINOUS OPENING: RECTANGULAR: 0.67 (Feet) Width: 8.00 Length: Height: 0.13 INPUT WATTS: 53.98 PLANE AND CONE DIAGRAM 140 150 160 170 170 160 150 140 130 130 120 120 110 110 100 100 90 90 80 80 70 70 1500 60 60 3000 50 50 40 30 20 10 Max plane at H = 90 10 20 30 40 Max cone at V = 10.5 MAX CANDLEPOWER: 2568.568



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