



Energetic Lighting's E1WPL series LED Multi-family, apartment and ESCO wall pack fixture provide a solution for wall mount applications where narrow aisle, and egress tightness needs to be considered. Available in a nominal 13W configuration, with black and white finish variations, this series designed to replace up to traditional 75w equivalent incandescent fixtures. Mounting is quick and simple with a standard junction box. Standard version includes integral â €œDusk to Dawn†photocontrol. This series is constructed out of finshed sheet steel back plate and ADC12 die-cast body.

Features

- No UV or IR radiation
- Modern and efficient design
- Integrated dusk-to-dawn sensor
- Suitable for damp location use
- Easy and secure installation
- Traditional shell provides an easy 1 for 1 replacement on existing fixtures
- Available in Black or White powder coat finish

Applications

- Commercial locations
- Warehouse
- Apartment lighting
- General lighting

Specification

		1
Order Number	70031	70030
Model Number	E1WPL13-835BK	E1WPL13-835WH
Configuration	with Photocell	with Photocell
Body Color/Finish	Black	White
Beam Angle	178°	178°
Lumen Output	930 LM	930 LM
Luminous Efficacy	80 LM/W	80 LM/W
Input Power	13 W	13 W
Input Voltage	120 Vac	120 Vac
Power Factor	>0.9	>0.9
THD	<0.2	<0.2
Color Temp (CCT)	3500 K	3500 K
Color Rend (CRI)	>80	>80
Lifetime Rating	50000 hours	50000 hours
Warranty	5 Years	5 Years
Dimmability	No	No
Operating Temp	-40 to 104 (°F)	-40 to 104 (°F)
Environment	Damp Location	Damp Location
Energy Star	Energy Star	Energy Star
Safety Cert	UL	UL
Weight	TBA LBS	TBA LBS
Dimensions	9.8"x7.7"x4.2"	9.8"x7.7"x4.2"

Dimensions and Packaging Info

Model Number	E1WPL13-835BK	E1WPL13-835WH
Item UPC	8 4594000739 5	8 4594000738 8
Case UPC	10 8 4594000739 2	10 8 4594000738 5
Master Carton UPC		
Item(s) per pack	1 fixture per package	1 fixture per package
packs per case	4 per case	4 per case
Case per Master		
Item weight	3 lbs	3 lbs
Case weight	13 lbs	13 lbs
Master Weight		
Item pack dimensions		
Case dimensions		
Master dimensions		