





General Description:

The LED XLS series Wallpack is a new high efficiency luminaire designed to replace existing HID technologies in a cost effective and customizable feature set. Soild construction and high quality components make the luminaire a perfect product for use in security applications, building exteriors, wall wash, manufacturing and commercial settings. XLS series fixtures come with a 10-year standard warranty on all luminaire electronics and housing.

Features:

- Energy-efficient replacement for up to 400W HID.
- Decorative yet rugged construction protects internal components from outdoor conditions.
- Significantly improved lumen maintenance over HID.
- Operating temperature: -40°C to +50°C (-40°F to +122°F).
- Additional CCT options available.

Construction:

- Housing is heavy-duty, die-cast aluminum with bronze powder coat finish.
- High impact, heat resistant borosilicate glass lens is hinged, is removable and won't yellow or degrade.
- Silicone gasket is included to prevent leakage and provide weather-tight protection.

Mounting:

Surface mount ready.

Electrical:

- Voltage: 120-277V 50/60Hz driver (standard).
- Driver: Class 2, constant current, electronic power supply, factory calibrated to LED modules.
- 0-10V dimming standard.
- Optional 10kV/10kA surge protection available.

Optics:

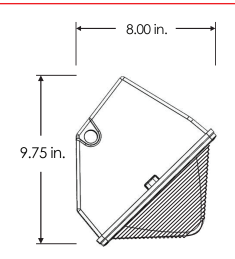
- Uplight (>90°) is less than 7%, significantly reducing wasted light over other commercial models.
- High angle light (80-90°) is less than 6%.
 Lumen Maintenance: >100,000hrs L90 @ 25°C

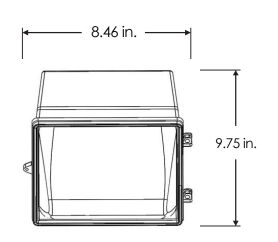
Ordering Information Ordering Example: ALWPSLED-019W-5000K-DIM-PC-XLS





Dimensions:





Photometrics:

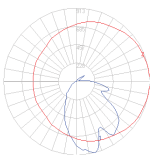
ALWPSLED 2500L 3000K

Catalog Number: LWPS-2500L-30K-DIM

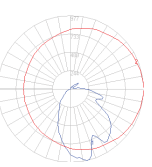
Report Number:	ATAL023957	.ies	
Issue Date:	04/12/18		
Lamp:	(1) COB LED		
Lens/Optics:	Glass Lens		
IESNA:	LM-63-2002		
Total Input Watts:	19.4		
Efficacy (Lm/W):	112.0		
Total Lumens:	2173		
Prepared by: American Testing &			
Assessment Laboratory			
NOTE: Data shown is absolute for product shown.			

ALWPSLED 2500L 4000K

Catalog Number: LWPS-2500L-40K-DIM			
Report Number:	ATAL023959 .ies		
Issue Date:	04/11/18		
Lamp:	(1) COB LED		
Lens/Optics:	Glass Lens		
IESNA:	LM-63-2002		
Total Input Watts:	19.2		
Efficacy (Lm/W):	121.3		
Total Lumens:	2329		
Prepared by: American Testing &			
Assessment Laboratory			
NOTE: Data shown is absolute for product shown.			



BUGRATING B1-U3-G1



BUGRATING B1-U3-G2

ALWPSLED 2500L 3500K

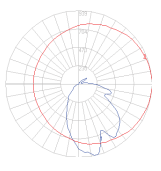
Catalog Number: LWPS-2500L-35K-DIM Report Number: ATAL023958 .ies Issue Date: 04/10/18 Lamp: (1) COB LED Glass Lens Lens/Optics: IESNA: LM-63-2002 Total Input Watts: 19.4 Efficacy (Lm/W): 115.1 Total Lumens: 2232 Prepared by: American Testing & Assessment Laboratory NOTE: Data shown is absolute for product shown.

ALWPSLED 2500L 5000K

Catalog Number: LWPS-2500L-50K-	DIM		
Report Number:	ATAL023960	.ies	
Issue Date:	04/09/18		
Lamp:	(1) COB LED		
Lens/Optics:	Glass Lens		
IESNA:	LM-63-2002		
Total Input Watts:	19.3		
Efficacy (Lm/W):	122.2		
Total Lumens:	2359		
Prepared by: Amer	rican Testing &		
Assessment Laboratory			
NOTE: Data shown is absolute for product shown.			



BUGRATING B1-U3-G1



BUGRATING B1-U3-G2

accendolighting.com