

WSPLD40LEDEB 40 Watt LED SlimPak with Emergency Battery Back Up











Project Information
Job Name

Fixture Type 40 Watt LED Die Cast SlimPak

Catalog Number WSPLD40LEDEB

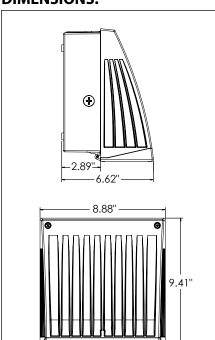
Approved by

Alpha Series LED



Patent Pending

DIMENSIONS:



SPECIFICATIONS:

Lumens: 4,703 **Watts:** 42.34

Lumens/Watt: 111.09

CRI: 73 **CCT:** 4486

Lifespan: 200,000+ hrs.¹

Construction:

Designed for commercial and industrial applications, providing cooler operating temperatures, brighter light and longer LED life. Apertures for field or factory installed photocontrol. Hinged at bottom to prevent leakage.

Installation:

Labor saving features including bubble level and removable hinged face frame.

Zero Glare:

The fixture design directs more light down and forward without wasting lumens and offensive light.

Thermal Management:

Atlas SlimPak Pro fixtures are designed as a complete system to optimize LED life and light output. The Patent Pending thermal stacking heat removal technology extracts heat from within the housing moving it away from LEDs and components. The lower temperatures result in long LED life (200,000+ hrs) and component life and also allows for higher light output.

Listings

Luminaire is certified to UL/cUL Standards for Wet Locations
Lighting Facts Certified
DesignLights Consortium qualified luminaire, eligible for rebates from

AC Input:

120/208/240/277 V

Driver

Constant current, Non-Class 2, 120-277 VAC, 50-60 Hz High Efficiency – min. 88% Off-State Power: 0 Watts 0-10 V Dimming

DLC member utilities. DLC Product ID: P30605JQ

LEDs

4500K CCT

Testing

Atlas LED luminaires have been tested by an independent laboratory in accordance with IESNA LM-79 & LM-80, and have received the Department of Energy "Lighting Facts" label.

Warranty: Five-year limited warranty

Photo Control:

For factory installed 120V button photo control add suffix PC to part number. Atlas uses only premium LED compatible photocontrols.

Emergency Battery Back Up:

Provides emergency illumination (1,580 lumens) for a minimum of 90 minutes.

¹LED Life Span Based Upon LM-80 Test Results

Rebates and Incentives are available in many areas. Contact an Atlas Representative for more information.

