



DesignLights Consortium™
Qualified Luminaires:
LWPQF1X58U5K*

FEATURES

Die Cast Aluminum Housing & Hinged Front Frame, ½" Coin Plugs with O-rings for Conduit & Photocell, Textured Architectural Bronze Powdercoat Finish Over a Chromate Conversion Coating

Molded Prismatic Borosilicate Glass Lens

Cast-in Template for Mounting Directly Over a 4" Recessed Outlet Box, or Use ½" Surface Conduit.

Custom Colors Available Upon Request.

LumaFit LED:

Array Lumens: 8025; Delivered Lumens: 6639

CRI: 85; CCT: 4000K, 5000K

Rated Life: 50,000 Hours; 5-Year Warranty

Aluminum Boards

Wattage: Array: 57.8w, System: 67.3w

Driver: Electronic Driver, 120-277V, 50/60Hz or 347/480V, 50/60Hz; Dimmable Driver

Listing & Ratings: CSA: Listed for Wet Locations. IP65
Operating Temperatures: -40°C to +40°C

Options: Surge Protection, Battery Backup

Accessories Sold Separately.

LM-79 Reports Available on Select Models.



LED Product Partner

ORDER INFORMATION

DuraLED Large Wallpack

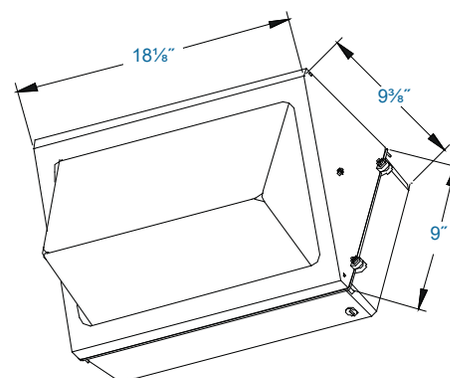
Catalog #	Description	
Complete Units		
Ordering Information		
Example: LWPQF1X58U5KZSP		
LWP	Model:	LWP
Q	LED Mfr:	Q=QSSI
F	Optics:	F=Medium Beam Spread
1X	Number of Arrays:	1X=One
58	Wattage:	58=58w
U	Ballast:	U=120-277V, H=347/480V
5K	CCT:	4K=4000K, 5K=5000K
Z	Color:	Z=Bronze
-	Mounting:	N/A
SP	Options:	SF=Single Fuse, DF=Double Fuse, SP=Surge Protection

DuraLED Large Wallpack



LWP

DIMENSIONS



LWP

APPLICATIONS

Warehouse Facilities
Shipping and Receiving Areas
Cold Storage Facilities
Industrial Plants
Commercial Buildings

LED

ACCESSORIES

OPTIONS:

Wireguard: **LWPWG**
 Full Cutoff: **LWPFC**
 Side Cutoff: **LWPSCS**
 Vandal Shield: **LWPVS**
 Glass Lens: **LWPGL**
 Provides 90 Minutes of Backup Power:
3EBL1202774500



Wireguard
(LWPWG)



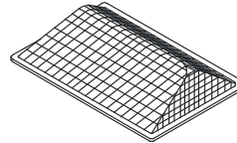
Full Cutoff
(LWPFC)



Side Cutoff
(LWPSCS)



Vandal Shield
(LWPVS)

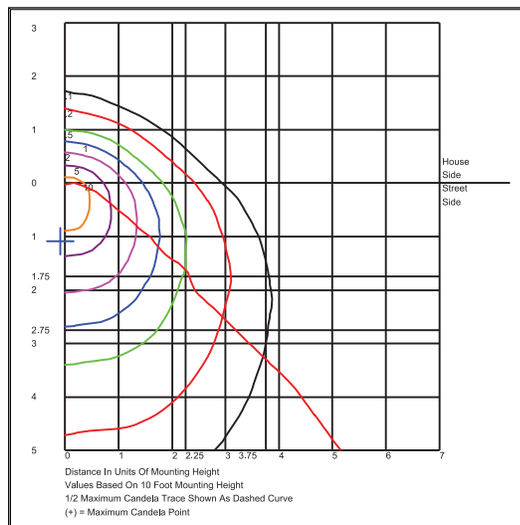


Glass Lens
(LWPGL)



Battery Backup
(3EBL1202774500)

PHOTOMETRICS



LWPQF1X58U5K

Specifications subject to change without notice.



DuraLED Large Wallpack

DURAGUARD

LED lighting facts[®]
A Program of the U.S. DOE

Light Output (Lumens)	6804
Watts	68.06
Lumens per Watt (Efficacy)	99.97

Color Accuracy Color Rendering Index (CRI)	83
--	-----------

Light Color
Correlated Color Temperature (CCT)

5270 (Daylight)

Warm White	Bright White	Daylight	
2700K	3000K	4500K	6500K

All results are according to IESNA LM-79-2008: Approved Method for the Electrical and Photometric Testing of Solid-State Lighting. The U.S. Department of Energy (DOE) verifies product test data and results.

Visit www.lightingfacts.com for the *Label Reference Guide*.

Registration Number: -QNSKC4 (7/13/2015)
Model Number: LWPQF1X5BU5K*
Type: Luminaire - Area/Roadway

LM-79 Report Available.
DesignLights Consortium™ Qualified Luminaire.



DuraLED Large Wallpack

LED

Specifications subject to change without notice.