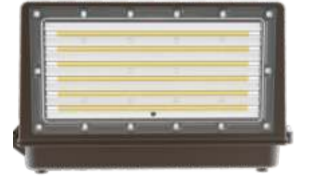


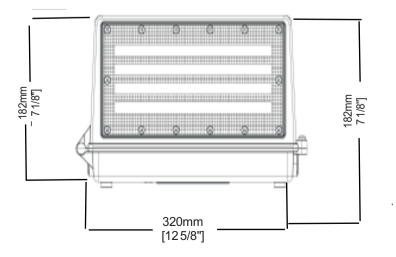
The WPAC LED wall packs deliver full cutoff light distribution. The full cutoff wall pack offers a popular but classic appearanace with sleek angle design. Suitable for up to 10-25 foot mounting for applications including pathways, perimeter lighting and building entryways. Available in 35W, 60W, 80W with CCT 4000K & 5000K. LED wall pack fixtures can be mounted on surface/ facade, whether you have a new construction or upgrade application. They are perfect for illuminating a variety of outdoor applications, including facade, wall washing, monuments, landscapes , public places, retail and residential complexes. They provide an added level of security to residential/ commercial properties.







DIMENSION:(mm/in)





CONSTRUCTION

- Die-cast aluminum housing, fully sealed to be dirt and bug proof
- Light transmission PC lens
- Integral secondary heat sink to optimize thermal transfer and maximize performance and life of LED

FEATURES

- Driver is mounted in direct contact with the casting for a low operating temperature and long life
- Polyester powder-coated finish, rust and corrosion proof
- Stabilized to extreme climate changes without cracking or peeling
- Brown (other finishings are available)

APPLICATIONS

- Wet areas
- Outside walkways
- Farm buildings
- (Non-corrosive atmosphere)
- Garages
- Building lighting
- Packing lot lighting
- Entryway
- Storage warehouses
- Security lighting





- ETL/cETL listed for wet and outdoor locations

- Light efficiency is reach to 120lm/W

- 100-277 input voltage is optional

- Photocell sensor is optional



Entryway lighting

Parking lot lighting

Doorways lighting

Building lighting

PRODUCT DETAILS



Integrated level inside the housing to facilitate installation



Built-in photocell sensor



Full Cutoff structure directs the light downward

LED Wall Pack



WPAC Full Cut-off Series

TECHNICAL SPECIFICATION

- Input Voltage : 100-277VAC
- Driver Type : High performance LED drive.
- Power factor : >99%, THD <15 %
- Luminous Efficacy : up to 120lm/w
- Colour Rendering Index : > 70Ra
- LED Type : High performance LM80 SMD3030 LED
- Operating Temperature : -30°C up to 50°C(-22°F up to 122°F)
- Color Temperature : 4000K/5000K
- Material : Aluminum Housing & PC Lens
- Ingress Protection : IP65
- Impact Rating : IK08
- Rated Life : 50,000 hours
- Warranty : 5 years

Models

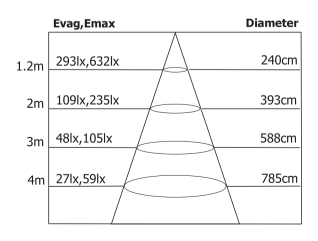
For example (KLWPAC035-50KFP)

Family	Wattage	Separator	ССТ	Angle	Driver Type
KLWPAC: KILI-LED PC Lens LED Wall pack (100-277VAC)	035:35W 060:60W 080:80W	_	30K:3000K 40K:4000K 50K:5000K	C: Full-cut off	S:Non-dim ming

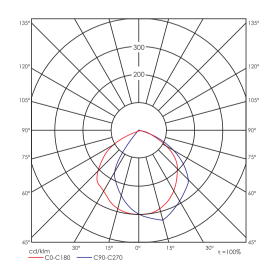
Produce Code	KLWPAC035 KLWPAC060		KLWPAC080
Power Consumption(W)	35W	60W	80W
Lumens Delivered (Im)	4200lm	7200lm	9600lm
Efficacy (Im/W)	120lm/w	120lm/w	120lm/w
CRI	70	70	70
Color Temperature	4000K/5000K	4000K/5000K	4000K/5000K
Power Factor	0.95	0.95	0.95
Housing	Die-cast aluminum body(Bronze/Black). PC Lens	Die-cast aluminum body(Bronze/Black). PC Lens	Die-cast aluminum body(Bronze/Black). PC Lens
Input Voltage	100-277VAC	100-277VAC	100-277VAC
Installation	Recessed outlet box or wall surface	Recessed outlet box or wall surface	Recessed outlet box or wall surface
Operating Temperature	-30°C up to 50°C (-40°F up to 122°F)	-30°C up to 50°C (-40°F up to 122°F)	-30°C up to 50°C (-40°F up to 122°F)
Certification	ETL/CETL ETL/CETL		ETL/cETL
Warranty	5 years	5 years	5 years

LUMINAIRE PHOTOMETRIC

Cone illuminance Diagram:



Luminous Intensity Distribution Diagram:





Wall pack lights sales champion, quality is better than peers.



Fixtures and electrical components are UL certified to USA and Canada standards;

- IP65 rated and suitable for wet locations
- Heavy-duty cast aluminum housing surface mounting with junction box
- 5 years warranty



PACKAGING

Model No.	Qty (pcs)	L*W*H (CM)	NW. (kgs)	G.W. (kgs)	Meas. (CBM)
			Per CTN	Per CTN	Per CTN
WPAC035 WPAC060	1	34*17*23CM	2.7	3.2	0.01
WPAC080	1	34*17*23CM	3	3.7	0.01