

#### Short Specification:

The LouversLED series of LED luminaires was designed and built with high performance, efficiency and cost effectiveness in mind. This fixture may look like any other traditional wall pack, but one should never judge a book by its cover. The inside is where the magic happens. The LEDs are housed in a sealed compartment separate from the drivers to keep them cool. A bubble level is built in and a gasket is included to ensure proper and simple installation. The unit as a whole is lightweight but extremely durable. This is the best value wall pack available anywhere!



BASE MODEL NUMBER	WATTS AT 5K	LUMENS AT 5K	SIZE	HID REPLACEMENT RANGE
LI-WP30	30	3,400	Medium	100W - 175W
LI-WP45	45	5,200	Medium	175W - 250W
LI-WP70	70	8,000	Medium	250W - 400W
LI-WP90	90	10,500	Large	320W - 400W
LI-WP135	135	15,500	Large	400W+



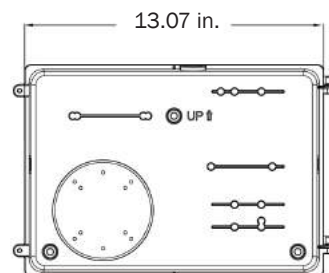
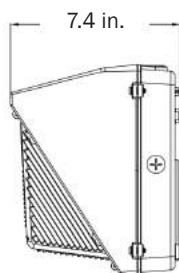
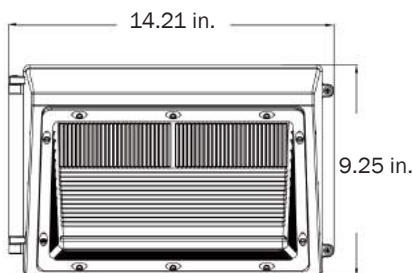
#### Applications:

- Alleyways / Gangways
- Building exteriors
- Entryways and walkways
- Parking lots
- Security and perimeter lighting
- Tunnels

#### Features:

- DLC listed
- cULus Listed (UL 746C)
- Die-cast aluminum body
- Polycarbonate optical lens contains UV stabilizers
- Easy to install; contractor friendly
- Built-in level
- Quick disconnect and hinges
- Custom designed heat sink
- External gasket
- Optional Photocell
- Wet location rated (IP65)
- CRI: >82
- Operating temp: -40°C to +40°C
- 5 year limited warranty
- 120/277V

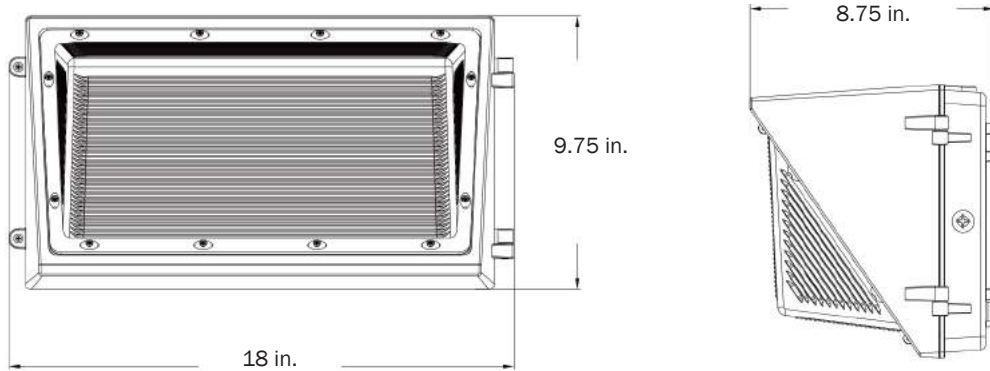
#### Dimensions for Medium (LI-WP30, LI-WP45 & LI-WP70)



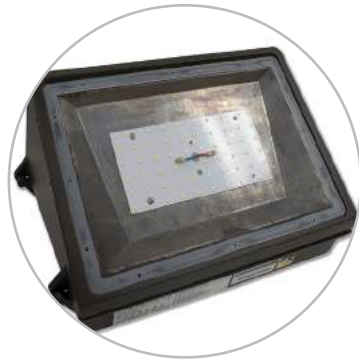
# TALON

## Standard Wall Packs

### Dimensions for Large (LI-WP90 & LI-WP135)



### Expanded View of Features:



**Reverse** (with lens removed)

**LED compartment** is separate from driver compartment. This facilitates optimal heat control.



**Quick disconnect and hinges** allow LED compartment to be completely removed from the fixture for quick and easy installation.



**Built-in level** allows for an easy installation. Wago connectors allow for quick power connection.

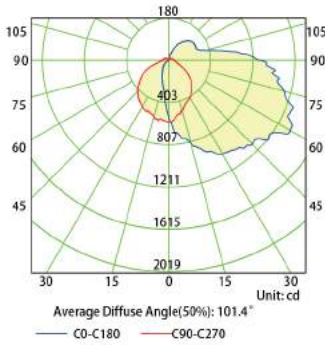


**Gasket** used to seal the fixture from the outside during installation.

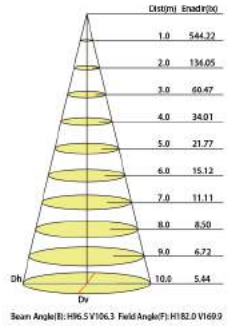
### Photometrics:

LI-WP30W27V40KYY

Luminous Intensity Distribution Curve

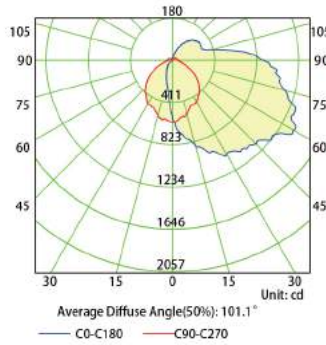


Illuminance at a Distance

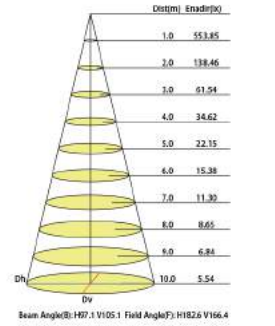


LI-WP30W27V50KYY

Luminous Intensity Distribution Curve

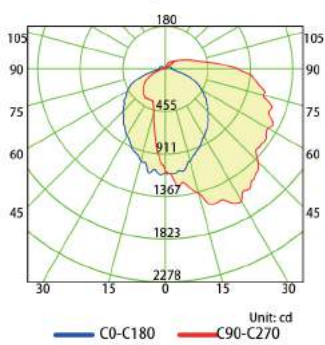


Illuminance at a Distance

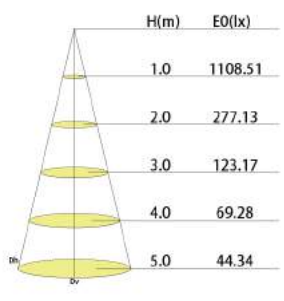


LI-WP45W27VXXKYY

Luminous Intensity Distribution Curve

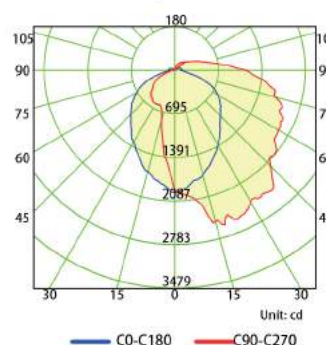


Illuminance at a Distance

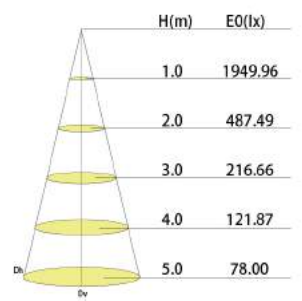


LI-WP70W27VXXKYY

Luminous Intensity Distribution Curve

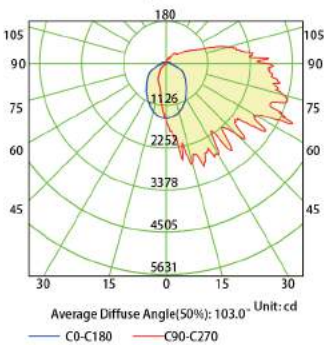


Illuminance at a Distance

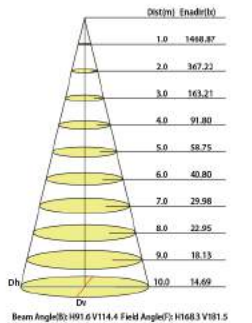


LI-WP90W27VXXKYY

Luminous Intensity Distribution Curve

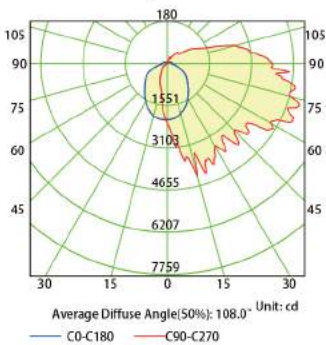


Illuminance at a Distance

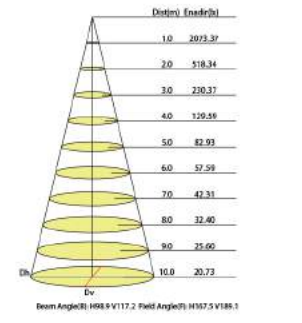


LI-WP135W27VXXKYY

Luminous Intensity Distribution Curve



Illuminance at a Distance



# TALON

## Standard Wall Packs

**Ordering Information:**

PRODUCT	COLOR TEMP	HOUSING FINISH	PHOTOCELL OPTIONS
LI-WP30W27V - 30W Talon Standard Wall Pack LED	40K - 4,000K	W - White*	{Leave Blank} - No Photocell
LI-WP45W27V - 45W Talon Standard Wall Pack LED	50K - 5,000K	B - Black*	P2 - 120/277V Photocell
LI-WP70W27V - 70W Talon Standard Wall Pack LED		D - Dark Bronze	
LI-WP90W27V - 90W Talon Standard Wall Pack LED			
LI-WP135W27V - 135W Talon Standard Wall Pack LED		*Custom colors	

Indicates most common fixture

**Sample Part Number: LI-WP45W27V50KD**

Remarks:  
 The "XX" in the part numbers listed throughout this specification denote color temperature which can be "40K" or "50K".  
 First "Y" denotes housing finish which can be "W" for white, "B" for black or "D" for dark bronze.  
 Second "Y" denotes Photocell options which can be left blank for excluded photocell or "P2" for 120/277V photocell.