



LED Technical Data



# LED Wall Pack

TCP's LED wall packs are designed for outdoor wall mounted lighting applications requiring white uniform light, long life and low maintenance requirement.

## LIMITLESS OPTIONS for the following applications:

- Site lighting
- Overnight security lighting
- Pathway lighting
- Entrance lighting
- Overhead door lighting



## Great Features/Benefits

- Energy efficient – Up to 82% energy savings compared to metal halide
- Instant on
- Long life: 50,000 hours
- Bright white, uniform light
- Excellent color rendering
- Replaces traditional metal halide, high pressure sodium & fluorescent wall packs
- Heavy-duty diecast aluminum housing



5 YEAR WARRANTY

# LED Wall Packs

## Features/Benefits

Up to 82% less energy than traditional lighting	Instant energy savings
Long 50,000 hour rated life	Minimizes replacements & maintenance costs
Very low heat generation	Less energy wasted as heat
Excellent color consistency & CRI	Enhances color of focal point while maintaining uniformity throughout lighting installation
Mercury free	Great for all environments
Flush mount fits standard J-box installation	Easy installation and retrofit application
TCP LED drivers are specifically designed for high efficient LED combination	Optimal performance and efficiency



WP80  
LED Wall Pack



WP40  
LED Wall Pack

## Specifications

Input Line Voltage	120-277 VAC
Input Power	WP40: 39W WP80: 78W
Input Line Frequency	50/60HZ
Luminaire Life (Rated)	50,000 hours
Operating Temperature	-40°C ~ 37°C
CRI	83
CCT	4100K & 5000K
Power Factor	>90%
THD	<20%

## Warranty

Five years against defects in manufacturing

## Replacement Comparison

TYPE	WATTAGE	ENERGY SAVINGS (%)
<b>TCP WP40 LED Wall Pack</b>	<b>39W</b>	—
175W Metal Halide	215W	82%
<b>TCP WP80 LED Wall Pack</b>	<b>78W</b>	—
250W Metal Halide	295W	74%



5 YEAR WARRANTY

# WP40 LED Wall Pack

## Applications

TCP's LED wall packs are designed for outdoor wall mounted lighting applications requiring white uniform light, long life and low maintenance requirement. Applications include site, overnight security, pathway, entrance, and overhead door lighting.

## Construction

Traditional style with all the benefits of LED, this wall pack is constructed from diecast aluminum with a durable powder coat finish. Integral thermal management to optimize performance and long life. This wall pack is UL/cUL listed as suitable for wet locations. Weight is 3.9 lbs (1.802 kg).

## Electrical

The UL listed driver has an input voltage of 120-277 VAC (50/60 Hz), a system power factor of >90% and THD <20%. Operating temperature -40°C ~ 37°C. Integral 5kV surge suppression protection comes standard.

## Optics

The impact resistant non-yellowing polycarbonate lens provides Type III asymmetric very short light distribution with superb uniformity.



<b>Listings</b> UL/cUL Listed – wet location rated RoHS Compliant Design Lights Consortium (DLC) Qualified Product	<b>Installation</b> See installation instructions 55238 Wall mounted Before installation, please consult your local ordinances and building codes for compliance
<b>Warranty</b> Five years against defects in manufacturing	

## Lumen Maintenance

Lumen Maintenance Factor (LMF)			
36,000 hours <sup>1</sup>	50,000 hours <sup>2</sup>	100,000 hours <sup>2</sup>	L <sub>70</sub> (hours) <sup>2</sup>
92%	89%	80%	168,000

<sup>1</sup> IESNA TM-21-11 projected value based on 6X IESNA LM-80-08 total test duration of 6,000 hours.  
<sup>2</sup> IESNA TM-21-11 calculated value exceeds 6X IESNA LM-80-08 total test duration of 6,000 hours.

## Catalog Ordering Matrix

WP	40	UNI	T3		
PRODUCT ID	WATTAGE	VOLTAGE	DISTRIBUTION TYPE	CCT	COLOR
WP	40=40W	UNI = 120-277V	T3 = Type III	41K = 4100K 50K = 5000K	BLK = Black BRZ = Bronze WHT = White*

\*Special order

## Performance Data

	WATTAGE <sup>1</sup>	CURRENT @ 120V (A)	CURRENT @ 277V (A)	DISTRIBUTION TYPE	CRI	4100K				5000K					
						LUMENS <sup>2</sup>	LPW	B	U	G	LUMENS <sup>2</sup>	LPW	B	U	G
WP40	39	0.33	0.16	Type III Asymmetric Very Short	83	4035	103	2	3	2	4188	107	2	3	2

Published lumen values are from photometric tests performed by NVLAP certified laboratory in accordance with IESNA LM-79-08 standards. Actual performance results may vary as result of end-user application and environment.

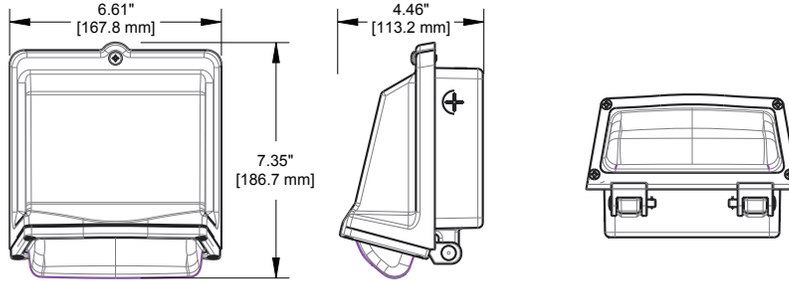
<sup>1</sup> Actual wattage may differ by +/-5%; when operating between 120-277V +/- 10%.

<sup>2</sup> Approximate lumen output.

For the most up-to-date specs and warranty information, please visit [www.tcp.com](http://www.tcp.com)

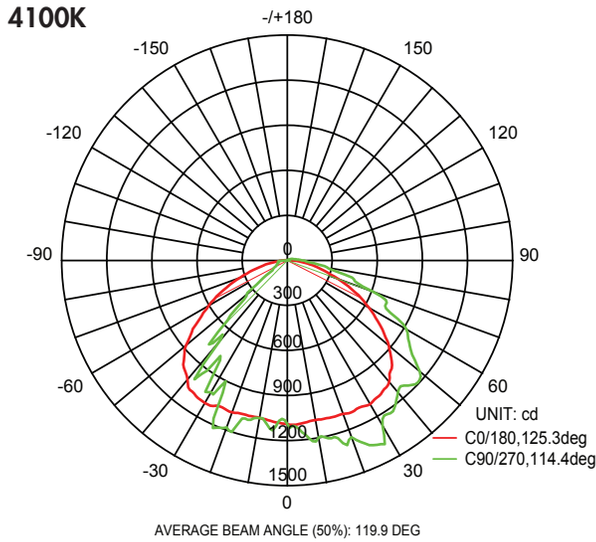
# WP40 LED Wall Pack

## Dimensions

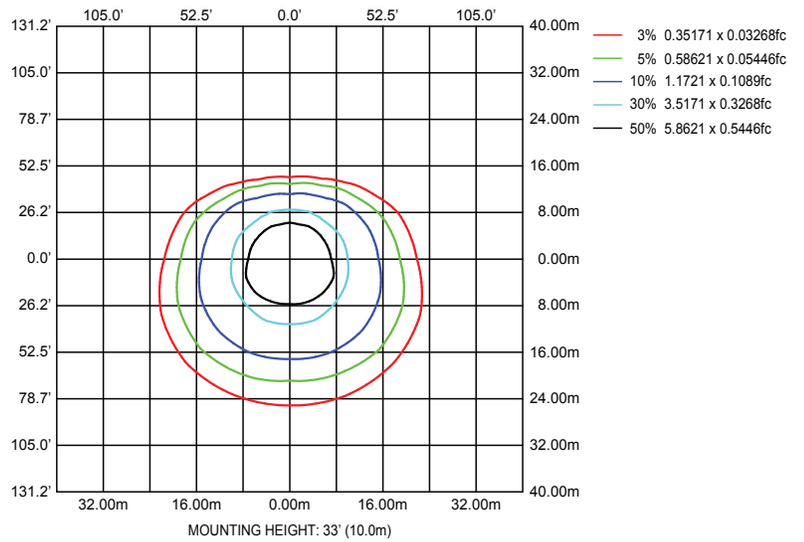


## Photometric Report

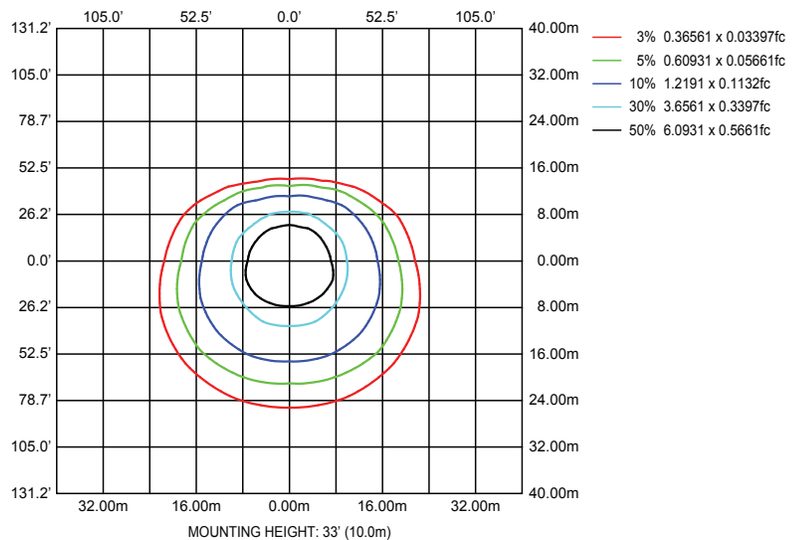
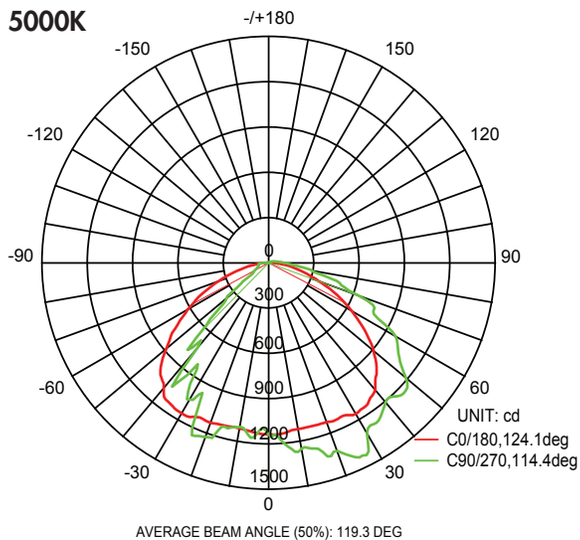
### Luminous Intensity Distribution Diagram



### Isolux Diagrams



### 5000K



# WP80 LED Wall Pack

## Applications

TCP's LED wall packs are designed for outdoor wall mounted lighting applications requiring white uniform light, long life and low maintenance requirement. Applications include site, overnight security, pathway, entrance, and overhead door lighting.

## Construction

Traditional style with all the benefits of LED, this wall pack is constructed from diecast aluminum with a durable powder coat finish. Integral thermal management to optimize performance and long life. This wall pack is UL/cUL listed as suitable for wet locations. Weight is 8 lbs (3.646 kg).

## Electrical

The UL listed driver has an input voltage of 120-277 VAC (50/60 Hz), a system power factor of >90% and THD <20%. Operating temperature -40°C ~ 37°C. Integral 5kV surge suppression protection comes standard.

## Optics

The impact resistant non-yellowing polycarbonate lens provides Type III asymmetric very short light distribution with superb uniformity.



<b>Listings</b> UL/cUL Listed – wet location rated RoHS Compliant Design Lights Consortium (DLC) Qualified Product	<b>Installation</b> See installation instructions 55238 Wall mounted Before installation, please consult your local ordinances and building codes for compliance
<b>Warranty</b> Five years against defects in manufacturing	

## Lumen Maintenance

Lumen Maintenance Factor (LMF)			
36,000 hours <sup>1</sup>	50,000 hours <sup>2</sup>	100,000 hours <sup>2</sup>	L <sub>70</sub> (hours) <sup>2</sup>
92%	89%	80%	168,000

<sup>1</sup> IESNA TM-21-11 projected value based on 6X IESNA LM-80-08 total test duration of 6,000 hours.  
<sup>2</sup> IESNA TM-21-11 calculated value exceeds 6X IESNA LM-80-08 total test duration of 6,000 hours.

## Catalog Ordering Matrix

WP	80	UNI	T3		
PRODUCT ID	WATTAGE	VOLTAGE	DISTRIBUTION TYPE	CCT	COLOR
WP	80=80W	UNI = 120-277V	T3 = Type III	41K = 4100K 50K = 5000K	BLK = Black BRZ = Bronze WHT = White*

\*Special order

## Performance Data

	WATTAGE <sup>1</sup>	CURRENT @ 120V (A)	CURRENT @ 277V (A)	DISTRIBUTION TYPE	CRI	4100K				5000K					
						LUMENS <sup>2</sup>	LPW	B	U	G	LUMENS <sup>2</sup>	LPW	B	U	G
WP80	78	0.65	0.32	Type III Asymmetric Very Short	83	8400	108	2	3	2	8400	108	2	3	2

Published lumen values are from photometric tests performed by NVLAP certified laboratory in accordance with IESNA LM-79-08 standards. Actual performance results may vary as result of end-user application and environment.

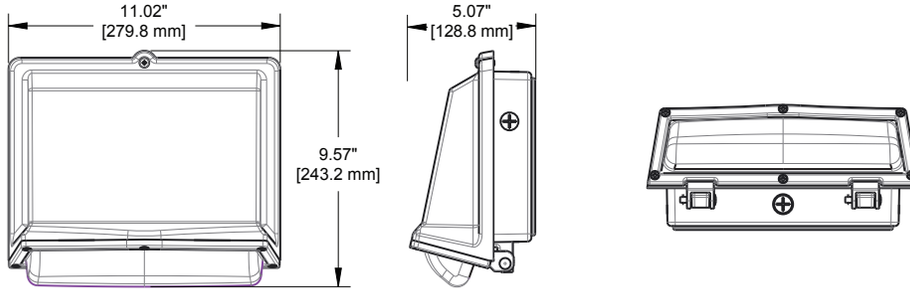
<sup>1</sup> Actual wattage may differ by +/- 5%; when operating between 120-277V +/- 10%.

<sup>2</sup> Approximate lumen output.

For the most up-to-date specs and warranty information, please visit [www.tcp.com](http://www.tcp.com)

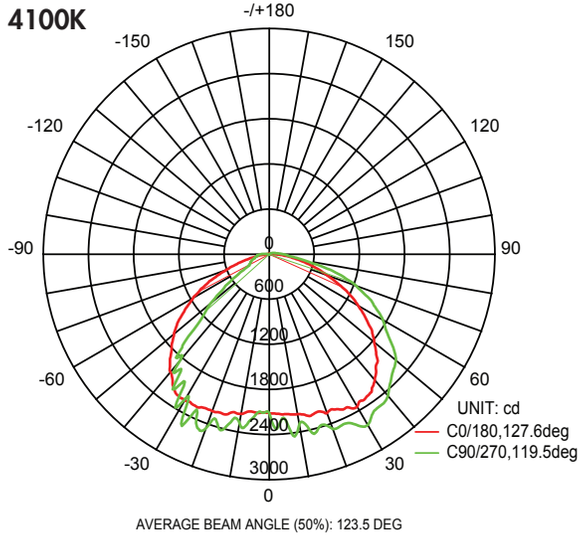
# WP80 LED Wall Pack

## Dimensions



## Photometric Report

### Luminous Intensity Distribution Diagrams



### Isolux Diagrams

