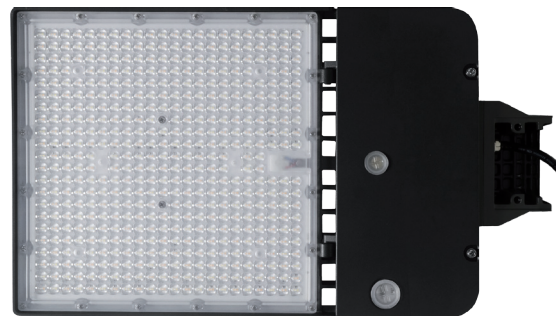
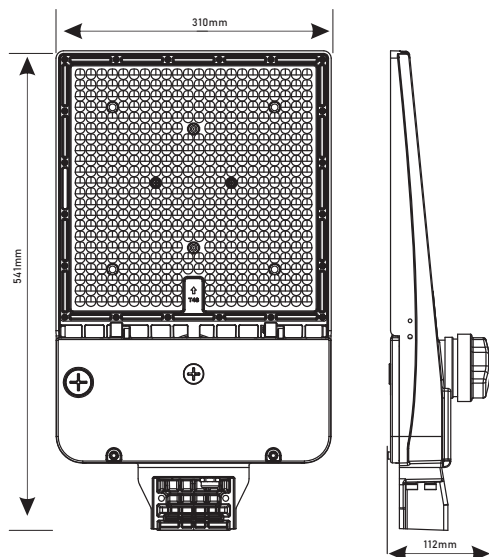


TPALUS300T4BBK

Technilight

PRO



Built-in receptacle.
JL208, short-circuit plug included.
Photocell not included.



Specifications TPALUS300T4BBK

Electrical Specifications

Model No.	TPALUS300T4BBK
DLC ID	S-FCR0P7
Power selectable	200W / 240W / 300W
Input Voltage (V)	AC120-347V, 50/60Hz
Efficacy $\pm 3\%$	115 lm/W
Power Factor	0.9
Dimmable	0-10 V
Surge protection	N/A
Total harmonic distortion	$\leq 15\%$

Photometric Specifications

CRI	81
CCT selectable	2200K
Beam angle	Type IV
Light Output $\pm 3\%$	23000 lm / 27600 lm / 34500 lm
BUG rating	B4-U0-G5

Mechanical Specifications

IP rating	IP66
Vibration resistance	3G
EPA	0.33 ft ²
Material	Aluminum
Lens	PC
Net Weight	4.5 kg
Product size (mm)	$\pm 541 \times 310 \times 112$ mm
Product size (in)	$\pm 21.3" \times 12.2" \times 4.4"$
Operating Humidity	10% - 90%
Operating Temperature	-40°C ~ 50°C
Lumen maintenance	>80% at 100 000 hours

Accessories (not included)

	Adjustable bracket for walls and square poles		Bracket for walls, square or round poles		"Slip fitter" bracket for 2 3/8" round poles
TPALPABK		TPALPMBK		TPALSFBK	
	Trunnion bracket		"U" bracket		PIR motion sensor
TPALTRBK		TPALTU2BK		HD09VR-PHC-DG	
	Remote control for motion sensor		Photocell: AC120-277V #JL205C AC120-347V #JL207E		Light back shield
HD06R		JL205C / JL207E		TPALBLS2BK	

Product description:

- Selectable power.
- Integrated photocell receptacle. Short-circuit plug included. Photocell optional.
- Optional motion sensor.
- Easily replace traditional MH or HPS luminaire fixture.
- Powerful light efficacy.
- Saves in electricity consumption compared to fluorescent lighting fixture.
- Color: black. Other colors available on request.
- Warranty: 5 years.

Applications:

Outdoor parking and wide area.