

LUXPOINT® LED Floodlight - Kämpig Wall Bracket Datasheet



CE UK IP65 IK08

The Kämpig series wall bracket is a robust mount for securely holding floodlights. Made from durable materials, it offers stability and optimal positioning, allowing for versatile installation on various surfaces, enhancing security and visibility in both residential and commercial settings.

Benefits

- Easy Installation
- Wide Range of Application
- High protection rating

Applications

- Parking
- School
- Station
- Garden
- Warehouse
- Airport
- Factory
- Arena

LUXPOINT® LED Floodlight - Kämpig Wall Bracket Technical Data



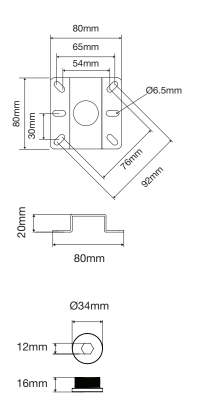
Wall Bracket Exrension

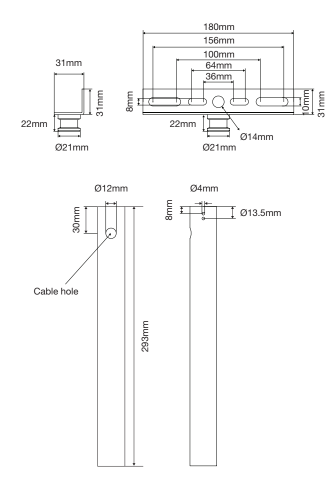
Specifications	
CE, UKCA, RoHS	Aluminum
Operating Temperature	-10°C ~ 45°C
Storage Temperature	-20°C ~ 60°C
Environment	Outdoor
Ingress Protection	IP65
Impact Resistance	IK08
Safety Approval	CE, UKCA, RoHS
Mercury content	0.0mg
Warranty	5 years

LUXPOINT® LED Floodlight - Kämpig Wall Bracket

Dimension

Wall Bracket





Wall Bracket Extension



Due to the special conditions of manufacturing process of LED, the typical data of technical parameters can only reflect statistical figures and do not necessarily correspond to the actual parameters of each single product which could differ from typical data.

Exceeding maximum ratings for operation voltage will cause hazardous overload and will likely destroy the LED module.

Exceeding maximum ratings for operation and storage temperature will reduce expected life time or destroy the LED module.

Specifications are subject to change without notice. Errors and omission excepted, always make sure to use the most recent release.

LUXPOINT® LED Floodlight - Kämpig Wall Bracket Ordering codes

Fixture				
Short Text	Size	Item code	EAN-13	
LP FL WALL BRACKET	180 x 344mm	TXGL25100042855	4895271100681	
LP FL WALL BRACKET EXTENSION	Ø30 x 307mm	TXGL25100042955	4895271100698	

Service contact:
Traxon Technologies Ltd.
Room 113, Wireless Centre, 3 Science Park East Avenue, Shatin,
Hong Kong, China
www.traxon-ecue.com

Traxon Technologies Europe GmbH Karl-Schurz-Str. 38, 33100 Paderborn, Germany

