



TankMAX

Description:

The Tank is a uniquely designed LED Floodlight with clever features. Applications include outdoor buildings, bridges, landscapes and feature lighting.



Product Features:

- The Tanker body is constructed from high grade aluminium.
- Advanced oxidation treatment and powder coating finish to ensure anti-aging, anti-UV and increased thermal dissipation.
- 3mm toughened glass for shock resistance and high luminous efficacy.
- High grade silicone sealing for resistance against adverse environments.
- Unique adjustable and mount designs to easily project at your desired angle.
- Original imported high power LEDs for the best available uniformity and stability.
- Multiple accessories to meet the installation and light design requirements in different areas.
- Single Colour or RGB full colour dimmable.
- Optional DMX512 control system.
- I.P65 to suit outdoor applications.

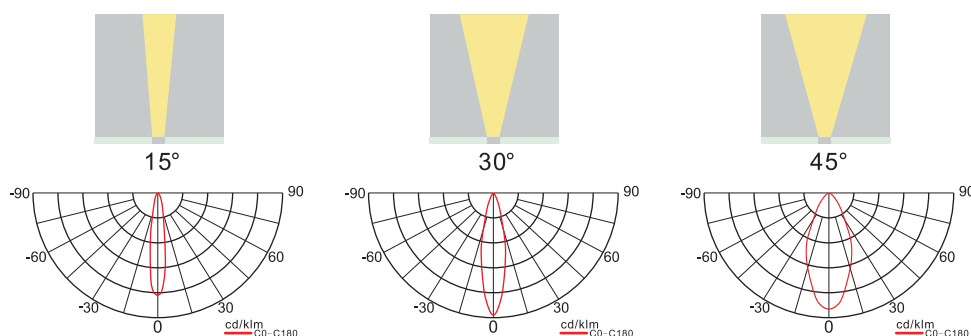
Technical Parameters:

ADD
LIGHTING

Size	223*165*176mm
Voltage	AC240V/DC24V
Power	45W
LED QTY	36pcs
LED Type	SMD
LED Brand	OSRAM / CREE / Lumileds
Color	Red/Green/Blue/Yellow/Amber/White(2700K-6500K)/RGB
Beam Angle	15°/30°/45°
Lifespan	50000h
Environmental Temperatur	-40°C ~ 55°C
IP Rating	IP65
Control Method	Switch On/off; Standard DMX512 Dimming



Light Distribution Curve/Beam Angle:

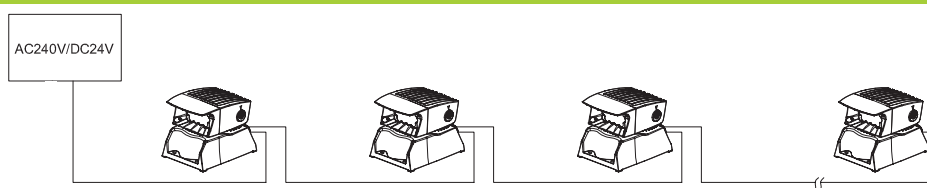


Order Model No.

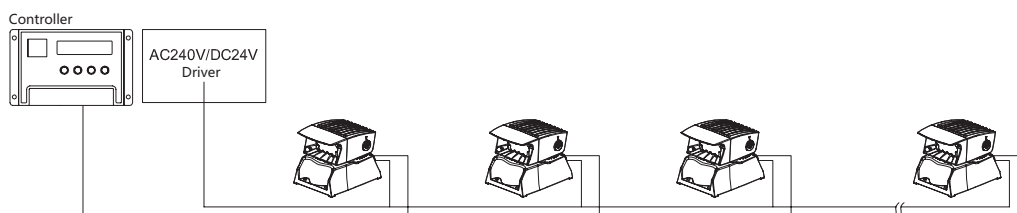
Product Code	Size (mm)	Voltage (V)	Power (W)	LEDQTY (pcs)	Color	Beam Angle	Control Method
80301005	220*165*166	AC240	45	36	Red/Green/Blue/Yellow/Amber/White(2700K-6500K)	15°/30°/45°	Switch On/off; Standard DMX512 Dimming
80301006	220*165*166	DC24	45	36	Red/Green/Blue/Yellow/Amber/White(2700K-6500K)	15°/30°/45°	Switch On/off; Standard DMX512 Dimming
80301007	220*165*166	AC240	45	36	RGB	15°/30°/45°	Switch On/off; Standard DMX512 Dimming
80301008	220*165*166	DC24	45	36	RGB	15°/30°/45°	Switch On/off; Standard DMX512 Dimming

Wiring Diagram:

Single Colour System



Dimmable / RGB System



Product Size:

