







MaxiPunch Static Series



MaxiPunch Static Series

Datasheet

KEY FEATURES

- 2700k 5000k Colour Range
- Excellent CRI (See Below)
- 3 Step Macadam Elise Colour Control
- 3D Rotational Adjustment
- Thermally Protected
- IP68
- Elegant Unit Design



The static MaxiPunch static is elegant and in-keeping when installed on most building facades, It's sleek design and integrated mounting bracket giving full 3D rotational adjustment make it unique and a must for most applications. The choice of LED colours, Beam angles and housing finishes allow designers worldwide to select their preferred combination.





Specifications

Power Consumption:

 Electrical

 Input Voltage:
 220v - 240VAC

 Frequency:
 50/60 Hz

 Amps:
 0.9A

 Power Factor:
 0.80C

Protection

Overload / Auto Recovery: Yes
Thermal Shutdown: Yes
Protection Rating: IP68

Operating Temperature: -20°c to +50°c (-4°F to +122°F)

12W

Toughened Glass Lens: Yes

LED Options

LED Manufacturer: Cree

LED Colour options & CRI: 2700k (90), 3000k (90), 3500K (90)

4000k (80), 5000k (80).

LED current: 350mA

Lumens: 800 Lumens (4000k 80CRI)

Est. 85% Lumen Maintenance L70

Predicted life (hours): 57,500 Hours
Photometrics available: To follow

Binning: 3 step Macadam ellipse

(2 step available on request for larger projects)

Optics

Beam Angles available: 12, 36, 60

Finishes

Black Anodised: Yes Silver Anodised: Yes

Dimensions & Weights

Diameter (mm): 120mm
Depth (mm): 73mm
Weight (kg): 1.78kg

Beam Angle Adjustment: 360 degrees x 92 degrees

Material: Aluminium

Listings:

Safety: C

EMC Compliance: EN55015, EN61457, EN61000-3-2,

EN61000-3-3

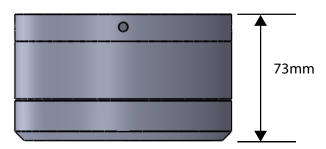


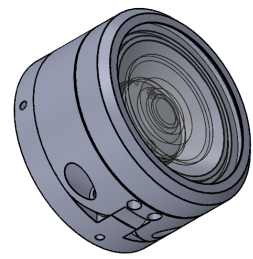


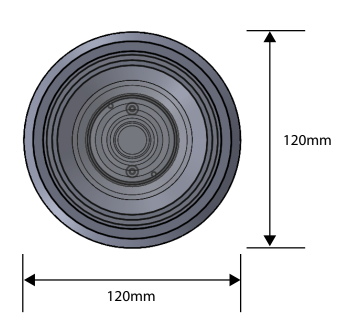
MaxiPunch Static Series

Dimensions

Integral Mount Option

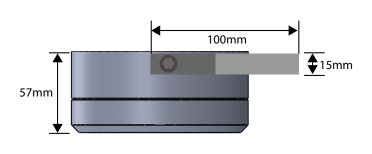


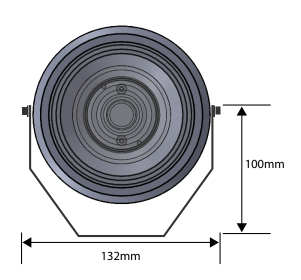






Yoke Mount Option





MaxiLED Lighting



MaxiPunch Static Series

Fixing template - Internal Mount Option



This product must be installed by a qualified electrician in accordance with all national and local electrical and construction codes.

Failure to comply with the installation instructions can result in serious injury or death.



