



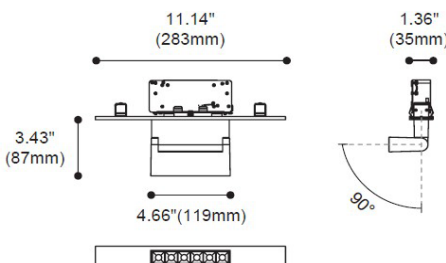
BROWNIE 40-KA6 type



Product specification

SYSTEM LIGHTS

KA6



Technical Specification

Article number 2117.451-6-V

LED Consumption 5.4W

Fixture Consumption

Current / Voltage 150mA / 36Vdc

CRI 90+

CCT 3000K

LED Lumen *1 266lm

Delivered Lumen

Beam Angle available 30°

Driver Technical Specification (Remoted)

| | | | |
|--------------------------------|----------------------|--------------------------|--------------------|
| Driver Brand | YG | Driver Model | LBS12W-48-C0150-RD |
| Input voltage / Freqency range | 120-277Vac / 50/60Hz | Output Current / Voltage | 150mA / 9-42Vdc |
| Dimming / Flicker | 0/1~10V/Free | Certification | UL/CE |
| Power Factor | >0.9 | Warranty | 5years |

Technical character

Materials

| | | | |
|-----------------------|--------------------|-------------------------|-------------------|
| Products Standard | IEC 60598-1 | Luminaire | extruded aluminum |
| | IEC 62031 | Trim | - |
| Insulation | CLASS II | Optics | |
| Protection | IP20 | Heat sink | extruded aluminum |
| Tilt / Rotate | 0~90° | Fixture color available | white / black |
| Operating temperature | 0~35°C | Baffle | PC |
| Average Failure Time | L70(6k) >36000 (h) | Baffle Color available | white / black |

Accessories

Photometric

Remarks



*1. LUMEN : for LED chip test result based on Tc=85°C. This is the ideal (Maximum) lumen. This lumen information is from the LED supplier.