

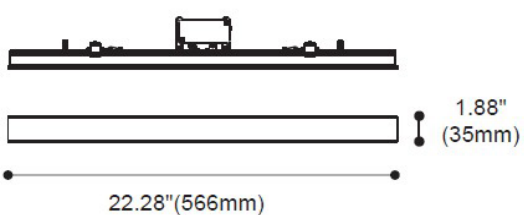


BROWNIE 40-P12



Product specification

SYSTEM LIGHTS



Technical Specification

Article number 2117.402A-V

LED Consumption 10W

Fixture Consumption

Current / Voltage 250mA /36Vdc

CRI 90+

CCT 3000K

LED Lumen ^{*1} 784lm

Delivered Lumen

Beam Angle available 100°

Driver Technical Specification (Remoted)

Driver Brand YG Driver Model LBS12W-48-C0250-RD

Input voltage / Freqency range 120-277Vac / 50/60Hz Output Current / Voltage 250mA / 24-48Vdc

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 Fixture color available white / black

Operating temperature 0~35°C Baffle PC

Average Failure Time L70(6k) >36000 (h) Baffle Color available

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.