

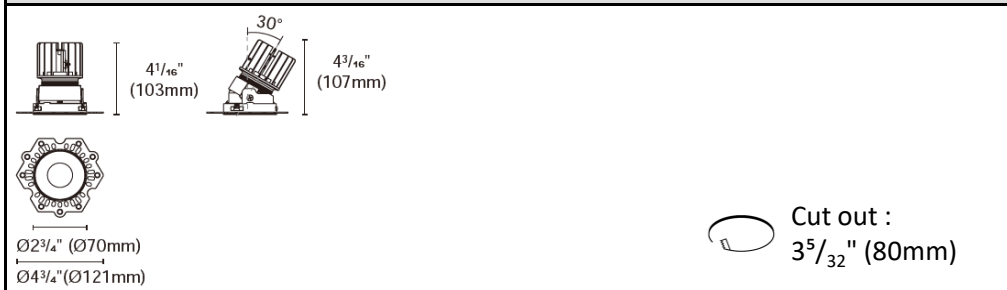


BRAVO-85-RTLA1



Product specification

INTERIOR RECESSED DOWNLIGHTS



Technical Specification

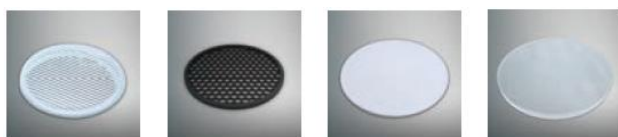
Article number	2118.650F-LEA-01
LED Consumption	8W
Fixture Consumption	-
Current / Voltage	200mA / 35.5Vdc
CRI	90+
CCT	3000K
LED Lumen ¹	756lm
Delivered Lumen	-
Beam Angle available	15°/24°/36°/50° (Lens)

Driver Technical Specification

Driver Brand	EUCHIPS	Driver Model	PUP10A-1WMC-350
Input voltage / Frequency range	120-277Vac / 50/60Hz	Output Current / Voltage	200mA / 9-38Vdc
Dimming / Flicker	0/1-10V dim / Free	Certification	CE/UL
Power Factor	>0.9	Warranty	-

Technical character	Materials
Products Standard	UL1598
Insulation	CLASS III
Protection	Damp Location
Tilt / Rotate	0~30° / 0~355°
Operating temperature	0~35°C
Average Failure Time	L70(6k) >33300(h)

Accessories

SG7-1
Striped glassH7-1
Honeycomb louverDS7-1
Diffusion sheetWG7-1
Woven glass

Photometric

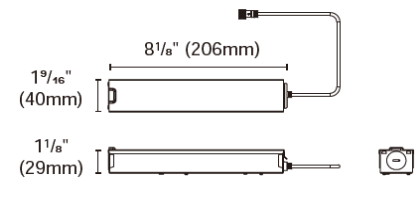
Remarks

¹1. 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.

INSTALLATION OPTIONS**ACCG-28B-PUP10A-1WMC-350** 0/1-10V**ACCG-28B-PUP10D-1WMC-350** DALI**ACCG-28B-PUP10T-1LMC-350** TRIAC

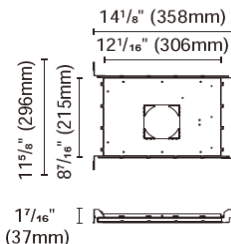
for BRAVO-2.8" round / square (8W)

Type: Gear box

Internal space dimension:
L 4 1/4" (108mm) X W 1 3/8" (35mm) X H 1" (26mm)**ACCH-12-80**

for BRAVO-2.8" round / square (8W/20W)

Type: New construction plate

**ACCI-5**

Type: Remodel stand

