

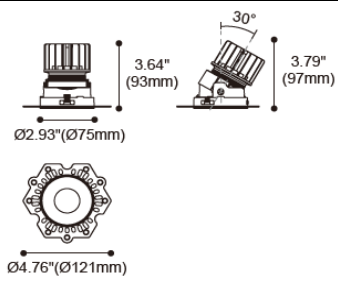


BRAVO-85-RTLA1



Product specification

INTERIOR RECESSED DOWNLIGHTS



80

Technical Specification

Article number	2118.650F-ACOT-35
LED Consumption	10W
Fixture Consumption	-
Current / Voltage	800mA / 12Vdc
CRI	90+
CCT	3000K
LED Lumen *1	774lm
Delivered Lumen	-
Beam Angle available	6° (Lens)

Driver Technical Specification (Remoted)

Driver Brand	-	Driver Model	-
Input voltage / Freqency range	-	Output Current / Voltage	-
Dimming / Flicker	-	Certification	-
Power Factor	-	Warranty	-

Technical character		Materials	
Products Standard	IEC 60598-1	Luminaire	Aluminum die cast
	IEC 62031	Trim	Aluminum die cast
Insulation	CLASS II	Optics	PC Lens
Protection	IP44	Heat sink	Forged aluminum
Tilt / Rotate	0~30° / 0~355°	Baffle	Aluminum die cast
Operating temperature	0~35°C	Baffle Color available	white / black
Average Failure Time	L80(12k)>72600(h)		

Accessories

Photometric

SG7-1
Striped glassH7-1
Honeycomb louverDS7-1
Diffusion sheetWG7-1
Woven glassACOT-82
MR16 Accessory kitsACOT-83
GU10 Accessory kitsPJ-0079
MR16&GU10 Accessory

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.