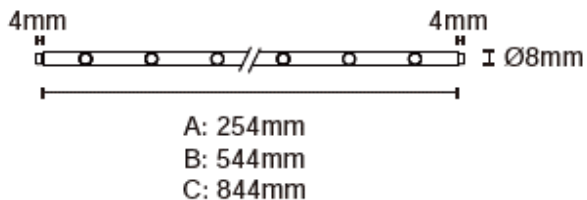




DIVA-GD

Product specification

INTERIOR CABINET LIGHTS



Technical Specification

Article number	2468.111A	2468.111B	2468.111C
LED Consumption	4.8W	9.6W	14.4W
Fixture Consumption	-	-	-
Current / Voltage	250mA	500mA	750mA
CRI	90+	90+	90+
CCT	3000K	3000K	3000K
LED Lumen ^{*1}	486lm	972lm	1458lm
Delivered Lumen	-	-	-
Beam Angle available	30° (Lens)		

Driver Technical Specification (Remoted)

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

Technical character		Materials	
Products Standard	IEC 60598-1	Luminaire	extruded aluminum
	IEC 62031	Fixture color available	haze / black
Insulation	CLASS III		
Protection	-		
Tilt / Rotate	-		
Operating temperature	0~35°C		
Average Failure Time			

Accessories

Photometric

Remarks



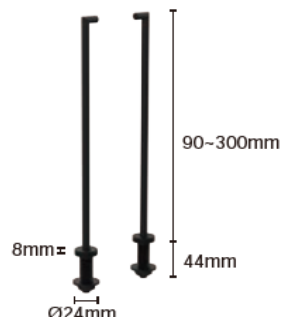
*1. LUMEN : for LED chip test result based on Tc=85°C. This is the ideal (Maximum) lumen. This lumen information is from the LED supplier.



ACCESSORY

DIVA8-POLE-LA

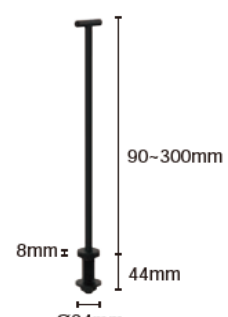
Linear pole



① Cut out : 14mm

DIVA8-POLE-TA

T pole



① Cut out : 14mm

