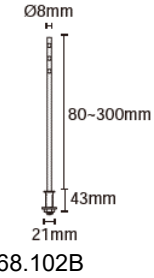
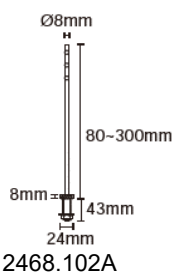




DIVA-U

Product specification

INTERIOR CABINET LIGHTS



14

Technical Specification

Article number	2468.103A / 2468.103B
LED Consumption	3W
Fixture Consumption	-
Current / Voltage	350mA / -Vdc
CRI	90+
CCT	3000K
LED Lumen *1	270lm
Delivered Lumen	228lm
Beam Angle available	30° (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	extruded aluminum
	IEC 62031	Fixture color available	haze / chrome / black
Insulation	CLASS III		
Protection	-		
Tilt / Rotate	-		
Operating temperature	0~35°C		
Average Failure Time			

Accessories

Photometric

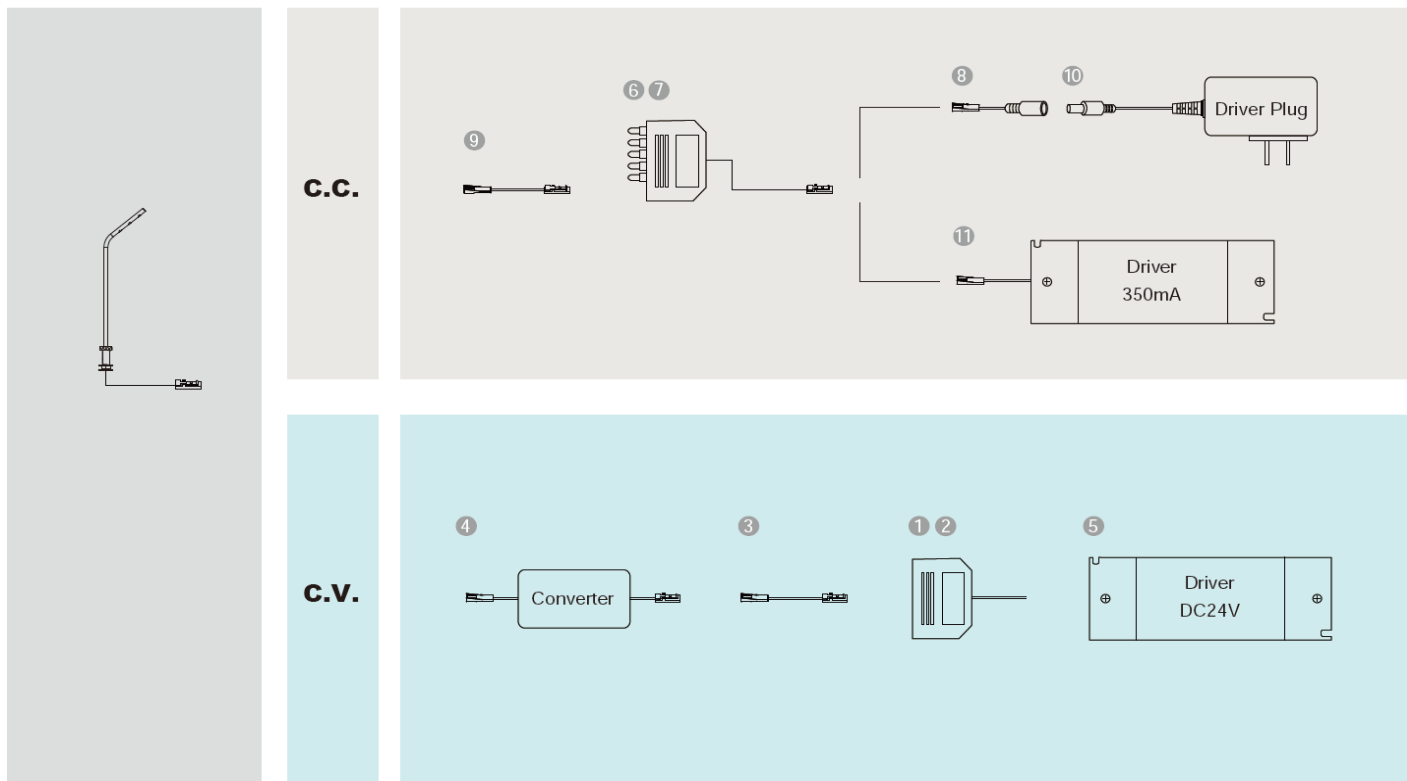
Remarks



*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.



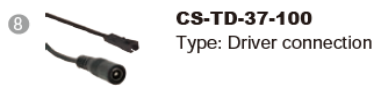
WIRING DIAGRAM



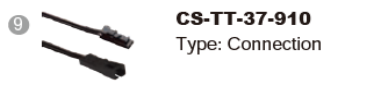
C.C Accessory (Constant Current)

**CS-TOP6-37-150****CS-TOP3-37-150**

Type: TOP junction box

6 way series connection cord
3 way series connection cord
Length : 6"(15.24cm)**CS-TD-37-100**

Type: Driver connection

Driver connection cord
Length : 3.94"(10cm)**CS-TT-37-910**

Type: Connection

Connection cord
Length : 36"(91.44cm)**LD-PI3536AF-EU****LD-PI3536AF-AM**

Type: Driver Plug

I/P: 100-240V,
O/P: 350mA/3-36VDC/max.8w
CE/UL/CUL
3W x 1-2 pcs**RDSTLT20-500IL-UN**

Type: Driver

I/P: 100-277V,
O/P: 350mA/5-40VDC/max.20w
CE/ENEC/CCC/CUL
3W x 1-4 pcs

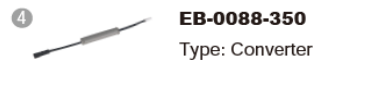
C.V Accessory (Constant Voltage)

**CS-TOP6-38-150****CS-TOP3-38-150**

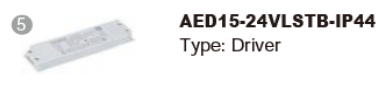
Type: TOP junction box

6 way parallel connection cord
3 way parallel connection cord
Length : 6"(15.24cm)**CS-TT-38-910**

Type: Connection

Connection cord
Length : 36"(91.44cm)**EB-0088-350**

Type: Converter

I/P: 24V,
O/P: 350mA/max.3.9V**AED15-24VLSTB-IP44**

Type: Driver

I/P: 220-240V,
O/P: 24VDC/max.15w
CE/TUV/UKCA**AED12-24VLSTB-UL**

Type: Driver

I/P: 120V,
O/P: 24VDC/max.12w
CE/CUL/FCC