

LED TECHNOLOGY > Electronic Led Power Supplies > LED power supplies current and voltage constant Led power supplies current and voltage constant 350mA

### G5035081 - 039121

# Led Power Supply CV CC 350mA (24VDC) 8 W



## DESCRIPTION

Led Power Supply that can work as identified by the load with constant voltage output of 24Vdc or constant current 350mA. Working at a constant current of 350mA the voltage range is 3-24V and the maximum power is 8.4W. Protection against overload, thermal and short circuit with automatic reset

### PRICE

1	Lot	P.V.P. excluding VAT
	1	12,81€
	5	10,67€
	10	9,71€
	50	9,06€
		*



Continued on next page >>

May 18th, 2024, 19:39

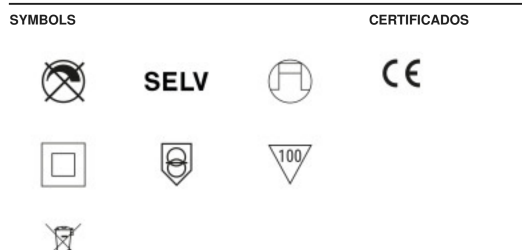


LED TECHNOLOGY > Electronic Led Power Supplies > LED power supplies current and voltage constant Led power supplies current and voltage constant 350mA

### G5035081 - 039121

# Led Power Supply CV CC 350mA (24VDC) 8 W

### **TECHNICAL SPECIFICATIONS**



Weight: 35 Grams

Packging: Box 100 Units

### NOTES

Power supply 24VDC or constant current 350mA depending on load

### **OTHER FEATURES**

Length (mm): 58 High (mm): 21 Voltage In (Vac): 110~240 Intensidad Out (A): 0.35 Power (W): 1.1~8.4 Critical Temperature (°C): 75 Dimmable: NO Width (mm): 35 Colour: White Voltage Out (Vdc): 3~24 Frecuency (Hz): 50~60 Room Temperature (°C): -25~+50 Ingress Protection: IP20 Power factor: 0.6

### DOCUMENTS

 Image: Straight of the second system
 Image: Straight of the second system

 Image: Straight of the second system
 Image: Straight of the second system

 Image: Straight of the second system
 Image: Straight of the second system

 Image: Straight of the second system
 Image: Straight of the second system

 Image: Straight of the second system
 Image: Straight of the second system

 Image: Straight of the second system
 Image: Straight of the second system

 Image: Straight of the second system
 Image: Straight of the second system

 Image: Straight of the second system
 Image: Straight of the second system

 Image: Straight of the second system
 Image: Straight of the second system

 Image: Straight of the second system
 Image: Straight of the second system

 Image: Straight of the second system
 Image: Straight of the second system

 Image: Straight of the second system
 Image: Straight of the second system

 Image: Straight of the second system
 Image: Straight of the second system

 Image: Straight of the second system
 Image: Straight of the second system

 Image: Straight of the second system
 Image: Straight of the second system

 Image: Straight of the second system
 Image: Straight of the second system

 Image: Straight of the second system