



## OT LED100CV24EMS GE

97393

LED 100W DC 24V EMS Casting Housing

**Features & Benefits**

- Previous SKU: 901100024EMS
- LED 100W DC 24V EMS EXTRUSION Housing Driver suitable for Under-Cabinet LED lighting, Cove lighting and daisy-chained LED installations.
- Current: DC

[Download PDF](#)

### Specifications

#### GENERAL CHARACTERISTICS

Enclosure Type	Metal
Ambient Temp [Max]	65 °C
Ambient Temp [Min]	-25 °C
Case Temperature (Max)	80 °C
Storage Temperature	-10 °C
Color	White
Primary Application	Under-cabinet LED lighting Cove LED lighting Ideal for daisy-chained LED installations Hi-power LED lighting LED Sigge
Product Technology	LED
CV/CC	CV
CC/CVValue	24 V
Efficiency	0.92 %
Output Power (W)	100 W
Output Current (A)	4.2 A
Output Voltage[Nom]	24 V

#### ELECTRICAL CHARACTERISTICS

Power Factor %	Active
Input Current Range[Max]	0 Hz
Input Current Range[Min]	0.5 A
Input Voltage Range[Min] (V)	0.5 A
Input Voltage Range[Max]	220 V
Input Current Range (Amperes)	240
Input voltage Range	V V

#### DIMENSIONS

Remote Mount Distance	222.0 mm
Width	230.0 mm
Height	66.0 mm
Weight	42.0 mm

#### LEAD LENGTH

Lead Color	Quality of Leads Per Color	Lead Exit Type	Lead Size	Lead Length
	Blue	1	Terminals	0.75
Brown	1	Terminals	0.75	250 mm
Black	1	Terminals	1.5	250 mm
Red	1	Terminals	1.5	250 mm

**Products**

- ▶ Indoor Fixtures
- ▶ Outdoor Fixtures
- ▶ Control and Sensors
- ▶ LED Lamps & Modules
- ▶ Refrigerated Display

**Resources**

- ▶ Where to Buy
- ▶ Document Library
- ▶ My Account
- ▶ Pressroom
- ▶ The Institute

**Legal**

- ▶ Privacy
- ▶ Terms
- ▶ Cookies

› Signage

› Careers

› See all Products

