

66903 - LED DC 26W 500mA BF

GELD26DMV500BF 120

- ☞ Previous SKU: 901026500BF
- ☞ LED Driver 26W DC CC, Potted, Bottom Feed
- ☞ Current: DC
- ☞ Dimmable with Trailing Edge dimmers
- ☞ Designed for IP67
- ☞ Reinforced insulation from input to output
- ☞ High efficiency
- ☞ PF: > 0.94 Fully protected: Short circuit, Input voltage surge, Thermal, Overload regulation, Over voltage protection. Self-resettable. Current load protection.
- ☞ AC input

GENERAL CHARACTERISTICS

Enclosure Type	Plastic
Ambient Temp [Max]	50 °C
Ambient Temp [Min]	-25 °C
Case Temperature (Max)	70 °C
Storage Temperature	-10 °C
Primary Application	LED in- and outdoor lighting Street lighting Architectural lighting Sigge Indication and orientation lighting Ambience lighting
Product Technology	LED
Rated Life Hours-nominal	0 h
CV/CC	CC
CC/CVValue	500 mA
Efficiency	0.86 %
Output Current (A)	0.46 A
Output Voltage[Min]	4 V
Output Voltage[Max]	52 V
Output Voltage[Nom]	120 V

PRODUCT INFORMATION

Product Code	66903
Description	GELD26DMV500BF 120
Alternative Unit Of Measure	EACH
Standard Package Quantity	1
Ean UPC	043168669030
Standard Package GTIN	00043168669030
No Of Items Per Sales Unit	1
No Of Items Per Standard Package	1
Sales Unit	Each
UCC	043168669030
Alternative Unit Of Measure	CASE
Standard Package Quantity	0
Ean UPC	043168669030
Standard Package GTIN	10043168669037
No Of Items Per Sales Unit	
No Of Items Per Standard Package	0
Sales Unit	Case
UCC	043168669030

ELECTRICAL CHARACTERISTICS

Power Factor %	Active
Outrush Current (Milliamperes)	0 kHz
Input Current Range[Max]	48 Hz
Input Current Range[Min]	0.24 A
Input Voltage Range[Min] (V)	0.11 A
Input Voltage Range[Max]	120 V
Input Current Range (Amperes)	277
Input voltage Range	V V
Rated power (Watts)	0 W