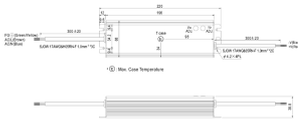


IP67 power source, metal housing, input: open ends, output: M12 socket, cable protection: flexible metal protection hose



Product-Nr.	210100-07
EAN:	4260556622088
Model:	Konstantspannungs-Netzteil
Order number:	210100-07
Model:	Konstantspannungs-Netzteil
Type:	IP67 power source, metal housing, input: open ends, output: M12 socket, cable protection: flexible metal protection hose
Cable length:	Input: ~0.3 m (~0.98 ft.) with open ends; output ~0.3 m (~0.98 ft.) with M12-A
Number of poles:	4
Ambient temperature:	-40°C -> +80 °C (-40 °F -> 176 °F)
Nominal output voltage:	24V DC
Max. output power:	100 W (96W)
Output current:	4000 mA
Voltage range:	90...305V AC
Input frequency:	47...63 Hz
Max. input current (230 V AC):	550 mA ± 1%
Max. Input current (115 V AC):	1200 mA ± 1%
Output voltage setting range:	22...27V DC
Overvoltage protection:	28...34V DC
Connection to a light:	M12 socket, A-coded
Efficiency at full load:	93%
P no:	Not suitable for idle operation
Degree of protection:	IP67
Dimensions (mm):	220 mm x 68 mm x 38,8 mm (~8,66" x ~2,68" x ~1,53")
Overtemperature protection:	85 °C ± 10 °C
Humidity during operation:	20...95% (non-condensing)
Weight (net):	1150 g (~41 oz)
Gross weight:	1250 g (~44 oz)
Markings:	active PFC, IP65, IP67, ICC, CB, CE, UL8750
Dimmable:	Power supply unit can be used in conjunction with PWM dimmers available from LED2WORK GmbH
Protective devices:	short circuit protection, overload protection, overvoltage protection, overtemperature protection
Feature:	High degree of protection