

MICRO DRIVER 90519077 IP50 SERIES

The 90519077 micro 1 channel LED driver is a direct alternative to the 90519035 mini LED driver providing the same functionality and features in a smaller package. It will fit through an 18mm square hole were the mini driver asks for a hole diameter of 28mm. Further changes were made with added removable mounting tabs. The 1 channel B2P micro driver can be used to drive any LED light source while supporting 0-100% dimming via the B2P protocol. A 4-channel DIP switch enables B2P address selection.

Visit www.bits2power.com for more information about B2P.

PRODUCT DESCRIPTION

- 1-channel B2P controllable
- Fits through 18mm square hole or 21mm round hole
- 48 volt operation, 250/350/500/700mA versions
- Deep 0-100% dimming
- 3 year warranty
- Wide operational temperature range
- CE certified















GENERAL CHARACTERISTICS

PARAMETER	CONDITIONS	
Main Part Number	90519077	
Dimensions	80 (103) x □18mm	
Housing	Black PC	
Temperature Range	-20 - +50°C Operating, -20-+70°C Storage	
Environmental	IP50	
Safety & EMC	EN55022, EN55024, EN61000-4-2,3,4,5,6,11	

ORDERING INFORMATION		
5W, 120mA	90519077-48D4812W50	
12W, 250mA	90519077-48D4825W50	
16W, 350mA	90519077-48D4835W50	
22W, 500mA	90519077-48D4850W50	
31W 700mA	90519077-48D4870W50	

ELECTRICAL CHARACTERISTICS

PARAMETER	MIN.	TYP.	MAX.
Input Voltage [V] DC	24	48	52
Output Current [mA] ¹	See ordering information for options		
Output Dim range[%] ²	0-100%		
Output Voltage [V] 3	2.8	=	Vin – 4
Efficiency⁴	Up to 92% 1mW 920Hz		
Standby Power			
PWM frequency			

- 1) Tolerances of 5% and for each circuit
- 2) PWM type dimming
- 3) Nominal output voltage is # of LEDs x LED forward voltage
- 4) Dependent on input vs output voltage

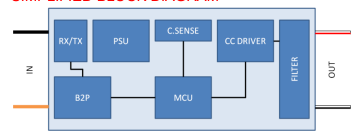
PROTECTIONS

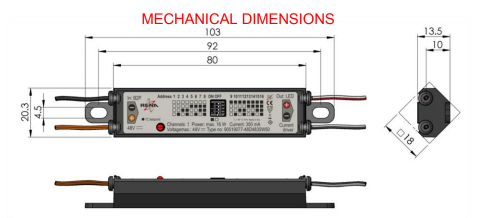
PARAMETER	VALUE	
Under voltage lock-out	Yes	
Short circuit protection	Output Current Limit	
Reverse polarity	Positive <-> Negative	
Reverse connection	Input <-> Output	
Over temperature	70°C output de-rating	

MODULE CONNECTIVITY

PARAMETER	COLOR	TYPE
Supply Input +	Orange	AWG20, 250mm
Supply Input -	Black	AWG20, 250mm
LED Output +	Red/White	AWG20, 250mm
LED Output -	Black/White	AWG20, 250mm

SIMPLIFIED BLOCK DIAGRAM





All dimensions are in millimetres. Drawings are not to scale.

Subject to change without notice. V1.21 - 2023.01