

671 Series

Dimmable LED PSU (16.8-150V DC)

Feature Summary

- Constant current output compatible with standard LED lighting products.
- Output current dimmable down to I0mA.
- Ultra-high reliability design 350,000 hours MTBF*.
- Operational across a wide range of power supply voltages.
- Capable of driving up to 15 LEDs[†].

Product Codes



LPA-EXCIL ELECTRONICS

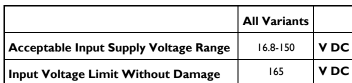


671 Product Range Standard Features				
Input Voltage Range	1	16.8-150		
Enclosure Type	Sealed Aluminium Extrusion (Figure 1)			
Input Connector	Faston Blades	1111		
Output Connector	Flying Lead w/ Entrelec MF16 Connector	5		

Product Code #	671125
Max No. LEDs driven [‡]	15
Max Output Power Rating	15W

- * MTBF calculated using US MIL-217F GM standard @ 40°C.
- † Assuming single IW LEDs.





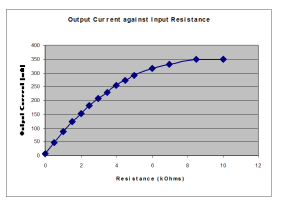
	All	All 671 Series Variants				
Number of LEDs	I	3	5	10	15	
DC Input Current (@ 52V DC)*	32	97	162	320	480	
DC Input Current (@ I I 0V DC)*	15	46	76	150	230	mA DC
Quiescent Current (No Load)*	32					

	All Variants	
Peak Inrush Current	70 (@ I40V DC)	A
Time to Half Value	200 (@ T=25°C)	μs

Output Specification[†]

			LEC	Quan	tity		
		1	3	5	10	15	
Maximum LED Current				350			_
Minimum LED Current		10			mA		
Nominal Output Voltage [†]	White LED	3.42	10.26	17.1	34.2	51.3	
	Red LED	2.95	8.85	14.75	29.5	44.25	V DC
	Green LED	3.42	10.26	17.1	34.2	51.3	
	Amber LED	2.95	8.85	14.75	29.5	44.25	
Maximum Output Voltage		70		V DC			
Short Circuit Current		350		mA			

To reduce the output current, add a resistor of appropriate value (see graph) across input faston blades I and 2. Leaving faston blades I and 2 open circuit results in maximum output current (350mA).



- Input current values across the entire operational voltage range are available on request
- Quoted voltage figures apply to Lumiled IW LEDs.



Environmental Specification

All Variants			
Unit Weight		425	g
RIAI3 I		70	°C
Dry Heat (steady state)	1995	6	Hrs
Sealing Rating	Sealing Rating		
Shock and Vibration		EN50155 & EN61373	
Operating Temperature Range		-30 to 70	°C
MTBF Ground Mobile 40°C		350,000	Hrs

Compliance

The 671 Series LED power supply complies with the following standards:

- EN50121-3-2
- RIA12 (Note: Surge A has only been tested at -52VDC)
- EN61373
- EN50155
- EN60529 to IP65

Safety Specification

All 671 Series variants come equipped with the following protection circuitry as standard:

- DC input voltage reversal (Non destructive).
- Output short circuit protection.
- Load inrush protection.
- Input and output transient protection.
- Under voltage cut-off.
- * All immunity tests comply with performance criteria 'A'

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Installation Guide

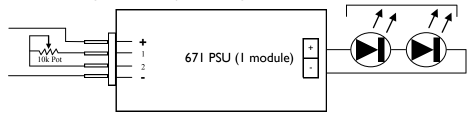
General Installation Notes: 671 Series Products

Maximum Supply Cable Impedance			
No. PSUs	No. PSUs Input Voltage V DC In		
I	16-40	0.5	
I	40-140	2	

On all 671 Series Products the positive and negative pins on each input Faston are internally connected together as shown below:

Installation Diagram - 671125 product, single PSU module

Up to 15 x IW LEDs



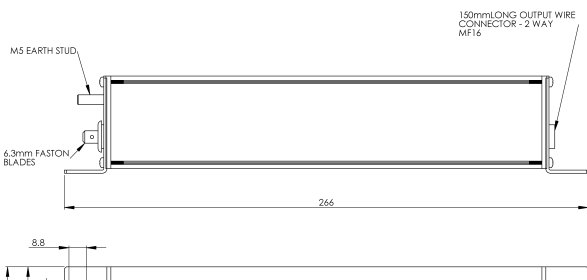
Output Connector Pin Out - Entrelec MF16		
Pin 0	-ve	
Pin I	+ve	

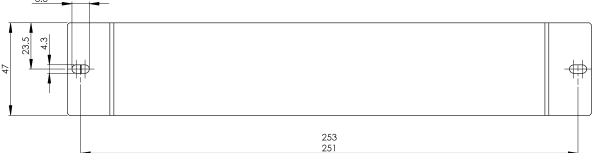
Source impedance value MUST be divided by the number of PSUs on each supply cable

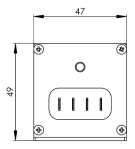
Mechanical Specification

All Dimensions in mm unless stated otherwise

Figure 1 - Enclosure Details for 67125 LED PSU 0.25" Faston Blades & Entrelec MF16 Connectors







LPA-Excil makes every effort to ensure the accuracy of the information contained within this datasheet. However we reserve the right to withdraw and reissue this datasheet at a later date.



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