

ELP15X1LSD

Elektronic LED Power Supply Drive 12...15 x 1,2W/350mA LED Primary dimmable IP20 S emc. C C D C V S SELV



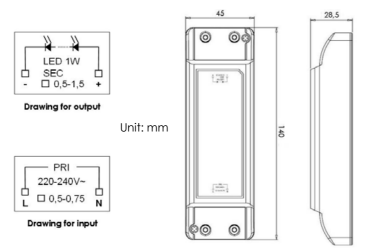
I. Technical Data

e.

General	
Input voltage:	220240V AC
Input current:	≤0,2A
Frequency:	50/60Hz
Output current:	350mA
Output voltage:	42V53V DC
Load:	1215 x 1,2W/350mA LED
Power factor:	>0,9 (@45°C and full load)
Efficiency:	>80% (@230V and full load)
No-load loss:	≤1W (without dimmer)
Reliability (MTBF):	≥30000 hours (@25°C)
Ambient temperature:	-20°C50°C
Surface temperature:	max. 80°C
Dimmable:	Primary dimmable with a trail edge dimmer, dimming rage 50-350mA
Safety and Protection	
Protection class:	IP20
Isolation class:	Classe II, SELV
Over temperature protection:	integrated, automatic resettable after temperature descending
Short circuit protection:	integrated, automatic resettable after temperature descending
Isolation voltage:	3750V AC / 5mA / 1min
Normen und Approval	
Safety Norm:	EN61347-2-13:2006, EN61347-1:2001, EN60598-1:2004+A1:2006
LVD Norm:	Low voltage Directive 2006/95/EC
EMC Norm:	EN55015:2006, EN61547:1995+A1:2000
	EN61000-3-2:2006, EN61000-3-3:1995+A1:2001+A2:2005
Approval:	INTERTEK SEMKO
CE Marking:	Yes
RoHS compatible:	Yes

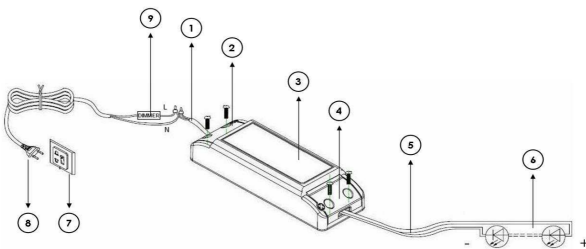


II. Construction



Dimension		
Overall (LxBxH):	140x45x28,5mm	
Fixture:	through two 3mm fixture	
	holes of housing bottom	
Output drawing		
Load type:	1,2W LED	
Diameter of cable:	0,51,5mm	
Input drawing		
Input voltage:	220240V AC	
Diameter of cable:	0,50,75mm	

III. Installation



Screw the protection covers of input side and outside. Then connect the input cable and output cable on the connectors according to the drawing of input side and output side. Two 3mm screw holes on the bottom of housing can be used for fixing the device. When all is done put the protection covers back and screw fixed.

 \triangle

DANGER! Don't work with connecting electric power! The components in this device may have deadly voltage und high stored energy! All installation works must be performed with specialized personnel!

Com	Components	
1*	Input cable	
2	Input cover	
3	LED driver / device body	
4	Output cover	
5*	Output cable (max. 2,0m)	
6*	1215 x 1,2W/350mA LED connected in series	
7*	Electric power source (220240V AC)	
8*	Electrical connector	
9	Trail edge dimmer	

* not inclusive in the product packing