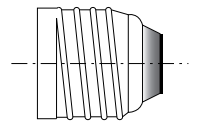




FEATURES

- Directly use for 12VDC Power Supply or Battery.
- Highly reliable with reverse polarity protection.
- Small in size and diameter.
- Very bright with tri-phosphor tube.

E27



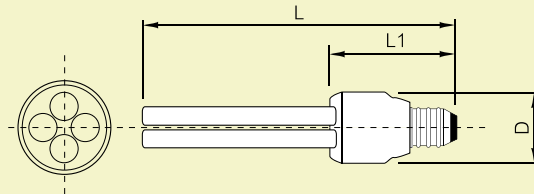
SPECIFICATION

Operating Input Voltage	10.2 to 13.8 VDC
Input Current	See Table
Environmental Operating Temperature (t_a)	-5 to 45°C
Insulation Resistance	> 2 M Ω
Socket Type (Base)	E27
Supply Polarity Reversal Protection	Automatic Shutdown
Pluse Voltage Test	IEC 60924
Lamp Flicker	Non Visible
Output Frequency	25 to 50 KHz
Rated Power	See Table

Breakdown Voltage	15 V
Maximum Relative Humidity	90% non condensiny
Guaranteed Withstanding Protection	500 VDC
Lamp Starting	modified Rapid Start
Lumen	See Table
Colour	See Table



TECHNICAL DATA AND DIMENSION



TECHNICAL DATA									DIMENSIONS (mm)		
Model	Product Code	Type	Voltage (V)	Current (A)	Luminous Flux	Color (K)	Life-Span (H)	Base	L	L1	D
EN-SAVE DC 7W	ESL8D2U12D107000000	2U 7W	12	0.58	320	2700K/4200K/6400K	6,000 hrs	E27	134	61	41
EN-SAVE DC 9W	ESL8D2U12D109000000	2U 9W	12	0.75	410	2700K/4200K/6400K	6,000 hrs	E27	134	61	41
EN-SAVE DC 11W	ESL8D2U12D111000000	2U 11W	12	0.91	500	2700K/4200K/6400K	6,000 hrs	E27	143	61	41

Note :

1. Do not connect the ballast to AC supply.
2. Specification are subject to change without prior notice.