

www.lucevita.in

LV 112/220-240/700 CH65

General Benefits

Compact Design
High Surge withstanding capacity
High Voltage withstanding capacity 440VAC
Automatic Restart after Safe Voltage Mode
Long Life
High Durability
5 Years Warranty



Application

Street Light
Flood Light

Approvals



Lucevita LED Power supply are with high reliability in compact housing having best surge protection, THD, Ripple Current in the industry.

Drivers generally used in Street light & Flood light luminaires for outdoor lighting application.

www.lucevita.in

LV 112/220-240/700 CH65

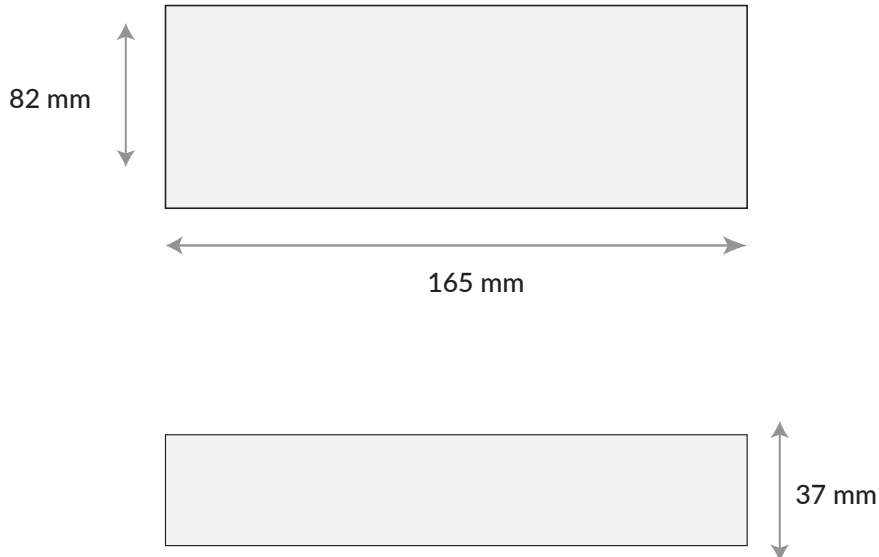
Parameters

Category	Item	Technical Norm
Features	Output Type	Constant Current
	Dimming Type	NA
	Insulation Class	CLASS-II
	IP Rating	IP 65
Input	Rated Input Voltage	240V AC
	Operating Input Voltage	110-300 VAC
	Frequency	50-60 Hz
	Input Current	0.5A
	Input Power	90W
	Power Factor	>0.98
	THD	<10%
	In Rush Current Protection	YES
	Over Voltage Cutoff	330V (Toler: +/-10V)
	Under Voltage Cutoff	100V (Toler: +/-10V)
Output	Automatic Restart	300V (Toler: +/-10V)
	Output Current	700mA(Toler: +/-3%)
	Output Voltage	140-160V
	Output Power	112W
	Constant Current Accuracy	+/-3%
	Efficiency	>90%
	No Load Protection	YES
Environment & Protection	Thermal Protection	YES
	Output short circuit protection and Restart	YES
	Ambient Operating Temperature Range	-30 °C To +65 °C
	Maximum Starting Temperature	-30 °C To +75 °C
Construction	Max Case Temperature	90°C
	Input Surge Protection	6KV
	Input/Output Terminal	Wire
	Input (Cable wire) 3 core 1.0sq mm	300 mm
Others	Output (Cable) 2 core 1.0sq mm	300 mm
	Dimension	165 X 82 X 37 mm (LxWxH)
	Life	>50000 Hrs

www.lucevita.in

LV 112/220-240/700 CH65

Pictorial Representation



Remarks

1. All Parameters, if not specified, are measured at 230VAC/50Hz and 25°C ambient temperature.
2. LED Driver is a component of the luminaires, Luminaires and wire layout will affect the EMC, please check the EMC with end products again.
3. Warranty Mentioned is a limited warranty only to the original purchaser or to the first user @ Tc max from the date of manufacturing when properly installed and operated under normal conditions of use.
4. Please refer our website for details warranty conditions.
5. For further details, kindly refer our website. www.lucevita.in, or email info@lucevita.in.