



LEDHEP350-MINI - Min	ii 350mA LED Driver	Description		
			upply exclusively designed for L with 350mA constant output cu	ED lamps used indoors. It is a switch mode irrent.
CE 2 0		Dimensions		
12	CEAS	1		21mm
Chandrada		Constituention	← 52mm	→
Standards		Specification	S	
4W 350mA	<b>IP66</b>	Output	Dimming Options Type Constant Current Region	Switched Constant Current 3-12V
	F/ SELV		Output Voltage Output Current Output Power Input Voltage	17VDC Max 350mA 4W Max 90-264V
		Input	Input Frequency Power Factor Efficiency	50-60Hz ≥0.4 ≥78%
RoHS			Inrush Current	60A at 230 VAC
			No Load Power Consumption Short Circuit	<0.3W Hiccup mode, recovers automatically after fault condition is removed
		Protection	Overload IP Rated	>110% rated output power Hiccup mode, recover automatically after fault condition is removed 66
		Environment		66 -20-+50°С Мах
		Safety &	Safety EMC Emisson	EN61347-1, EN61347-2-13, UL8750, IP66 EN55015, EN61000-3-2, FCC Part 15
		EMC	EMC Immunity	EN61547