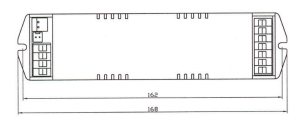




NEW

Design and Concept

Unique Universal LED conversion unit, manufactured in conformity with Norms EN60598-2-22 & UNE 20-392-93, suitable for any LED luminary with driver from 9-33V to provide illumination in case of power failure.



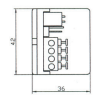


Table of working parameters in emergency mode:

LED Luminary	Output voltage (lamp)	Output current (Lamp)	Output power W	Battery	Battery discharge current
Luminary 3 LED x1W	9,82 VDC	353mA	3,47 W	6 VDC	760mA
Luminary 6 LED x1W	18,49 VDC	195mA	3,61 W	6 VDC	787mA
Luminary LED 15W	11,58 VDC	309mA	3,58 W	6 VDC	770mA
Luminary LED 20W	16,67 VDC	217mA	3,62 W	6 VDC	797mA
Luminary LED 25W	32,94 VDC	110mA	3,62 W	6 VDC	837mA
Luminary LED 48W	18,4 VDC	192mA	3,53 W	6 VDC	801mA





Model	Type	IP	Weight	Autonomy	Battery	Lamp	Code
U LED-1	M/NM	20	0,6	1	6.0 V -1,2A*h	3-60W	6501000330
U LED-3	M/NM	20	0,7	3	6.0 V -2,5A*h	3-60W	-