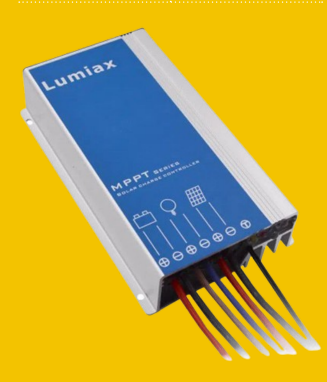
Charging regulator

MPPT2075 DCLI 20A

Product code: R0085

20A Rated current MPPT Type



FUNCTIONS

- The MPPT-DC solar controller from the MPPT series is specifically designed for LED solar street lighting systems in boost mode, ensuring optimal lighting efficiency.
- Innovative Maximum Power Point Tracking (MPPT) technology with tracking efficiency over 99.9%, increasing charging efficiency by approximately 20% compared to traditional PWM controllers.
- High conversion efficiency: up to 97.5% during charging and up to 96.5% during discharging, contributing to effective energy management..
- Programmable DC driver function with the ability to generate constant output current and set initial voltage and dimming percentage.



TECHNICAL DATA	
INDEX	R0085
MODEL	MPPT2075 DCLI 20A
Nominal system voltage	12/24VDC Auto
Battery type	Sealed/Gel/Flooded
Maximum input power [W]	260/520
Rated charging current [A]	20
Rated discharge current [A]	20
Maximum PV circuit voltage [V]	55
Charging voltage [V]	14,6
Low-voltage cut-off voltage [V]	11,1
Connection voltage [V]	12,6
Own consumption	6mA
Maximum tracking performance	>99,9%
Protection	IP67
Warranty	2 years
Ambient temperature	-35°C∼+60°C
Dimensions (L x W x H) [mm]	85,8×145x30
Weight (g)	720
Maximum charge conversion	97,5%

APPLICATION

