



RMU

Solar RM LCU A128

Philips Solar Remote Monitoring Units (RMU) is a breakthrough solution for Off- Grid solar street lighting. It records system operation data, which can be used for energy reporting, environment and sustainable report, system state-of-the health; RMU enables real-time remote control, updating dimming profile, remote programming and upgrading. The friendly user interface of software is easy for you to manage solar lights remotely.

Product data

General Information	
CE mark	CE mark
Warranty period	2 years
Operating and Electrical	
Cable connection kit	Excluded
Cable	Special Extension cable is required for connection
	between LCU and Charger
Temperature	
Ambient temperature range	-10 to +65 °C
Controls and Dimming	
Control interface	RS-485
Mechanical and Housing	
Overall length	65 mm
Overall width	85 mm

Overall height	25 mm	
Dimensions (Height x Width x Depth) 25 x 85 x 65 mm		
Approval and Application		
Ingress protection code	IP65 [Dust penetration-protected, jet-proof]	
Mech. impact protection code	IK09 [10 J]	
Product Data		
Order product name	Solar RM LCU A128	
Full product name	Solar RM LCU A128	
Full product code	911401892601	
Order code	911401892601	
Material Nr. (12NC)	911401892601	
Numerator - Quantity Per Pack	1	
Numerator - Packs per outer box	30	

Datasheet, 2023, April 15 data subject to change

RMU

Dimensional drawing



