

D1-Solar Hybrid Radio

TECHNICAL FEATURES



Description

Workroad site sequential lamp equipped with a dual power supply, photovoltaic (with lithium battery) and with 4R25 battery. Suitable for outdoors use.



OPTICAL FEATURES	
Light source	LED
EN12352 class	L8L,P1,C1,R0,V1,I0,F3.O3,M3,T1,S0
Colors	Amber
Optics	Single-side
Functions	24h/24h sequential flashing
Optical Group Life	> 50′000 Hours
ELECTRICAL FEATURES	
Power Supply mode	Combo
Operating time without sun (Ta=20°C)	7Ah = 100h 50Ah = 900h
Litium battery	3.2 V - 4.5 Ah
Non-rechargable battery	4R25 6V (not included)
Solar panel peak power	2 W
Protections	Discharge protection
Insulation class	Class III
Type of synchronism	Radio Trasmission 434MHz
MECHANICAL FEATURES	
Dimensions	250 x 335 x 100 mm
Weight (without 4R25 battery)	1.3 Kg
Operating temperature	-10 °C ÷ +55 °C
Fixing	Head-pole Ø 48/60 mm
Lens material	Polycarbonate
Body material	PA-6



Rev. 4.1 30/06/2025 MR

Approved TEC



Approved AQ