PRODUCT DATASHEET



1830 LUCERNE SOLAR

"Medium" version in the round flush recessed raking light range.

APPLICATIONS:

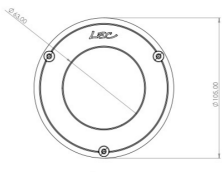
- . Decorative marker-lighting
- Installed at regular intervals to mark a path, cycle path, stairs
- Public space enhancement

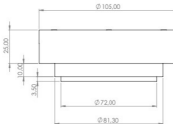
CARACTÉRISTICS

100 mm recessed ground luminaire for marking paths or light grids.

- Anodised aluminium body
- Vandal-proof organic glass window
- . 316L Stainless steel screws
- Flush-recessed
- Withstands occasional traffic from all kinds of vehicles
- RGBW
- LiFePO4 1000mAh Battery
- Sunpower Back Contact Solar Panel
- Operating temperature: -10°C / 60°C
- Battery life: 130 hours







Number of LEDs	2
Type of LEDs	LED CMS at 120° + CMS trichromatic
Luminous effect	RGB marker-lighting, White 4000K

Download our product brochure:



Technical data is subject to changes. Luminaires guaranteed 5 years. Luminaires designed and manufactured in France.

APPLICATION		
o Marker-lighting		
PLACEMENT		
Ground flush recessed fittings		
Ground recessed fittings		
CARACTÉRISTICS		
Weight : 520g		
Luminous effect		
RGBW option		
Transparent flat window		
Colour control system		
Material		
Anodised glazed aluminium		
Vandal-proof, scratch-proof, UV- proof, polycarbonate window, M2		
Mechanical Strength – Waterproofing		
Withstands random all vehicle traffic		
60J Resists impacts up to IK10 60J		
IP68 Watertight for extended immersion		
Product set-up		
Bluetooth Connexion via configuration.		