



SOL-ONE

Integrated solar luminaire





Key advantages

- · Designed and manufactured in South Africa
- Flexible LED engine configurations to cover a wide range of road and highmast lighting applications
- Fixed spigot base plug-and-play design, eliminating installation errors
- · Low glare
- Aesthetic visual appearance
- Designed to operate from sunset to sunrise using dimming profiles and movement sensors where applicable
- Sufficient autonomy to cater for up to two continuous overcast or rainy days, to continue its reliable night operation
- Specifically engineered for all geographical locations in Africa
- · Hail- and corrosion-resistant solar module
- · Circular economy 3-star rating
- Warranty up to 5 years (Terms and conditions apply)

Characteristics

GENERAL INFORMATION

| Autonomy days | 2 days |
|---|---|
| Geographical location | Designed and optimised for various locations |
| Aerodynamic resistance (CxS) | 0.19m ² |
| Solar module technology / Rated lifetime | Monocrystalline photovoltaic module: 25 years / 80% |
| Energy storage technology / Expected lifetime | Lithium: 5-8 years |
| System operating voltage | 12V DC |
| Operating temperature range (Ta) | -10°C up to +40°C |
| | |

SOL-ONE

| Nominal flux (up to) | 19,039lm |
|-------------------------------|--|
| Nominal efficacy (up to) | 241lm/W |
| Colour temperature | 4000K (Neutral white 740), 3000K (Warm white 730), 5700K (Cool white 757) CRI $\geq\!70$ |
| Lifetime of the LEDs @Tq 25°C | 100,000h - L90B10 |



















& BIKE &
AI PEDESTRIAN

CAR PARKS

SECURITY LIGHTING

SPORT AREAS

HIGHMAST











www.beka-schreder.co.za

Designed and manufactured by BEKA Schréder (Pty) Ltd

