

Experts in lightability™





SOLARPOLE

Integrated LED solar lighting solution







Key advantages

- · Designed and manufactured in South Africa
- Designed to operate reliably at a high light output over an 11-hour period
- It has sufficient autonomy to cater for up to two continuous overcast or rainy days, to continue its reliable night operation
- · Cylindrical integrated solar components
- Fits over existing Ø76mm poles
- · Theft and vandal resistant
- · Specifically engineered for high aesthetics and wind resistance
- · Long life lithium (LifePO4) energy storage technology, offering up to 8 years battery lifetime
- · Circular economy 3-star rating
- Warranty up to 5 years (*)

(*) Terms and conditions apply

Characteristics

GENERAL INFORMATION

Autonomy days	2-3 days		
System operating voltage	12V DC		
Aerodynamic resistance (CxS)	Up to 0.59m²		
Material	Brackets and fixation clamps: Hot-dipped galvanised mild steel	Solar module fixation: Cast aluminium	Solar module: Extruded aluminium / Tempered glass
Solar Module	Technology / Rated lifetime: Monocrystalline module - 25 years / 80%		Peak rated wattage: 200W
Energy storage	Technology / Expected lifetime: Lithium: 5-8 years		
Charge controller	Charge algorithm: Maximum Power Point Tracking (MPPT)	Rated lifetime: 20 years	Integrated data logger: Yes (up to 30 days)















SECURITY LIGHTING



STREETLIGHT VERSION

Wattage (up to)	46W	
Nominal flux (up to)	8,651lm	
Luminaire output flux (up to)	7,353lm	
Luminaire efficacy (up to)	160lm/W	
Colour temperature	4000K (Neutral white 740) CRI ≥70	
Lifetime of the LEDs @Tq 25°C	60,000h - L70B10	
Operating temperature range (Ta) (up to)	-20°C up to +40°C	

POST TOP VERSIONS

Wattage (up to)	26W	
Nominal flux (up to)	5,132lm	
Luminaire output flux (up to)	4,054lm	
Luminaire efficacy (up to)	156lm/W	
Colour temperature	4000K (Neutral white 740); 3000K (Warm white 730); 5700K (Cool white 757) CRI ${\geq}70$	
fetime of the LEDs @Tq 25°C (up to) 60,000h - L70B10		
Operating temperature range (Ta) (up to)	-20°C up to +40°C	













www.beka-schreder.co.za

Designed and manufactured by BEKA Schréder (Pty) Ltd

