

SABS SABS

BEKA SOLAR

LED solar lighting solution



Standard: Streetlight version



Optional: Median version



Optional: Post top version



Key advantages

- · Designed and manufactured in South Africa
- The solar panel can be rotated on both the horizontal and vertical axis to obtain the peak radiation available as offered in a specific geographical location
- The IP 66 box, in which electronic components and the energy source are housed, is situated in the shade behind the solar panel, preventing early degradation of components and extending of battery life
- Designed to operate daily with an output of 11 hours to incorporate appropriate dimming profiles according to your needs and application, with optional movement sensor where applicable
- It has sufficient autonomy to operate reliably at night for up to three consecutive overcast or rainy days
- Theft and vandal resistant
- · Specifically engineered for all geographical locations in Africa
- 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

ys ed and optimised for various location	IS.
ed and optimised for various location	ns.
	· -
$1.18 \mathrm{m}^2$ at 40° panel rake angle, including the side mounted energy storage enclosure	
Polycrystalline photovoltaic module rs / 80%	330W: Monocrystalline 120 cell module 25 years / 80%
n: 5-7 years	
up to +40°C	
_	C up to +40°C

ZIYA-1	KAZELLE
10,928lm	6,764lm
184lm/W	186lm/W
4000K (Neutral white 740) CRI ≥70	4000K (Neutral white 740) 3000K (Warm white 730) CRI ≥70
60,000h - L90B10	50,000h - L80B10
	10,928lm 184lm/W 4000K (Neutral white 740) CRI ≥70























www.beka-schreder.co.za

Designed and manufactured by BEKA Schréder (Pty) Ltd

