

STEAMER 1 (SE-90002-SO-60) (Version 1)



Product description

Made to order for 60 W Vertical solar PV pole

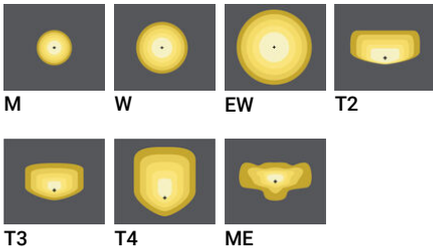


Luminaire Structure

- Clear toughened glass

- High-efficiency PMMA lens

Optic



Product colour



Special finishes upon request



STEAMER 1 (SE-90002-SO-60) (Version 1)

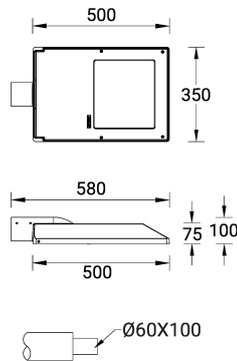
Technical information

Material	Aluminium
Light source	24 LED
Power	60 W
Lumen	6647 - 8116 lm
Efficacy	111 - 135 lm/W
Driver	Constant current (CC)
Input voltage	Solar 36 VDC

Optic	M, W, EW, T2, T3, T4, ME
Optic value	30°, 57°, 105°x115°, 136°x51°, 119°x86°, 102°x74°, 137°x58°
CCT / CRI	2700K CRI80, 3000K CRI80, 4000K CRI80
Bug	B1-U0-G1, B2-U0-G0, B2-U0-G1, B2-U0-G2, B3-U0-G0, B3-U0-G1
ULR	<1%
ULOR	<1%
CIE flux code n°3	97, 98, 99

Dimming type	Dusk to Dawn, 2 Step dimming with motion sensor override, Solar Custom
Product colours	Black, Dark Grey, White, Matt Silver, Bronze, Concrete - Urban, Softscape - Urban, Stone - Urban, Corten - Urban, Oak - Woodland, Walnut - Woodland, Pine - Woodland
Weight	10.1 kg
Operating temperature	-20 °C to 40 °C
Lens / Reflector / Optic	Clear toughened glass, High-efficiency PMMA lens

SE-90002



STEAMER 1 (SE-90002-SO-60) (Version 1)

Accessory



Remote solar charge controller
for Solar Integrated Bollards and
Vertical Solar PV poles
A92691



Vertical solar PV pole 3
SOL-20021



Vertical solar PV pole 4
SOL-20031



Vertical solar PV pole 5
SOL-20041



Vertical solar PV pole 7
SOL-20061



IoT Module
A95591



Auto dimming feature
auto-dim