BL Solar luminaire Street

BL LEDIVA Solar luminaire 4420x223mm 880lm 740 BK Street lens Article no.: 770014





TENDER TEXT

LED solar light, 880lm, CRI >70, 4,000 Kelvin, street lens, 3xPV modules, 150 Wp, 3.2 VDC LiFe battery, 410 WH-128 Ah, black aluminium housing, hazardous goods class 9 lithium ferrite battery UN3480, dimensions: H 4,420 x W 223mm BL Solar luminaire Street Article 770014 Self-sufficient outdoor light BL Solar luminaire Street with integrated PV modules, battery, controller, and asymmetrical LED light source. Project-specific configuration of light duration and intensity via online software. Triangular mast and bracket made of powdercoated Aluminium in Black . Monocrystalline silicon cells installed vertically in a 120° arrangement; PV module power 150 Wp; luminous flux 880 lm, color rendering >70 ; light color neutral white; color temperature 4000 K, quick installation by assembling 5 individual parts. Suitable primarily for lighting classes P4-P7 of the standard value table according to EN 13201.

>70 4000 К 🖄 СЕ 🧖

TOP-FEATURES

- $//_$ Online configurator for the perfectly adjusted solar light
- //__ 2 different light colours
- $//_$ With motion detector nein
- //__ §Aluminium Black

BL Solar luminaire Street

BL LEDIVA Solar luminaire 4420x223mm 880lm 740 BK Street lens

Article no.: 770014



MECHANICAL DATA

Material housing	Aluminium
Colour housing	Black
Width [mm]	223.0
Height [mm]	4420.0
With movement sensor	nein
Lamp type	LED nicht austauschbar
With lamp	yes
Control gear included	yes

ELECTRICAL DATA

LIGHT TECHNICAL DATA

Function	ohne
Colour rendering index CRI	>70
Rated luminous flux according to IEC 62722-2-1 [lm]	880
Colour temperature [K]	4000
Colour of light	White

Ш

PACKAGING INFORMATION

EAN	4250716949681
Article no.	770014
Customs tariff number	94054099
State of origin	AT

* For more detailed information, please refer to the data sheet

SAFETY INFORMATION: Read the safety and installation instructions carefully and completely before commissioning. The operating instructions can be found at: www.better-light.at

DISCLAIMER OF WARRANTY: The technical information corresponds to the status at the time of printing and have been worked out to the best of our knowledge. However, errors and printing errors are reserved. Make sure that you always use the latest version of the data sheets. The latest data sheet can be found at: www.better-light.at