



SOLAR LIGHT COLUMN

lukida 4000

P100-160

PRELIMINARY DATA SHEET

An aesthetic solar light column with vertically integrated photovoltaics and luminaire, with an award-winning design, ideal for outdoor lighting applications, where design matters, such as gardens, parks, boulevards.

6 high-efficiency LEDs Light source Max. LED power 20 Watt SOP Solar Operating Power 20 Watt Max. luminous flux @ SOP 2,850 lm Luminaire efficacy 145 lm/W Nominal power of solar cells 115 Watt peak SPR System Power Ratio **Autonomy** 3 nights (36h) Pole height 4.0 / 5.0 / 6.5 m 3.95 / 4.95 / 6.45 m Light spot height

PRODUCT INNOVATION AWARD @





© DT INTERNATIONAL SA 2019 11 Rue d'Italie, CH-1204 Geneva, Switzerland www.dti-energies.com / info@dti-enegies.com / +41 22 752 50 41

TECHNICAL DATA SUBJECT TO CHANGE WITHOUT NOTICE. MISPRINTS RESERVED. JANUARY 2019







PRODUCT INNOVATION AWARD @







Lukida 4000 P100-160 Preliminary Data Sheet Data as of: 2019-01-25

LUMINAIRE

SOP Solar Operating Power

Max. luminous flux @ SOP

Luminaire efficacy

20 Watt

2,850 Im

145 Im/W

Correlated Colour Temperature

5,000 K (cool white) 3,000 K (warm white) - optionally

4,000 K (neutral white) - optionally

Colour rendering index (CRI)

Life time of LEDs (L70/B10) > 90,000 hours

Material (housing) Aluminium

Finishing (housing) Powder-coated

Weight 5.2 kg

COLUMN

Wind class acc. EN 40 45 m/s

Pole height 4.0 / 5.0 / 6.5 m
Light spot height 3.95 / 4.95 / 6.45 m
Pole diameter 160 mm (4.0 m pole)
Pole weight 73 kg (4.0 m pole)
Foundation Flange plate

Sleeve foundation - optionally

Material Stee

Finishing Hot-dip galvanized

Paint-coated RAL 9006 (white aluminium)
Powder-coating, other RAL colours - optionally

Corrosion class C4

POWER TUBE P100-160

Technology Silicon solar cells

Number of solar cells (array) 27 pcs (3 strings x 9 pcs / string)

Nominal power of solar cells 115 Watt peak Dimensions (mm) L1,520 \times Ø160 Weight 7.0 kg

POWER CONTROL

Programmable microcontroller 🗸

Controller location Pole

Dynamic light profile

Motion detector

Hybrid power supply (AC back-up)

Customer-specific

In preparation

Optionally

BATTERY

Technology VRLA, cycle type

 Location
 earth pit
 inside pole

 Capacity
 60 Ah / 12 V
 6 x 9 Ah / 12 V (32 h autonomy)

 Dimensions (mm)
 L260 x W160 x H178
 6 pcs: L151 x W65 x H94

Weight 20.0 kg 15.3 kg

SYSTEM

SPR System Power Ratio

Autonomy 3 nights (36h)

STANDARDS AND COMPLIANCES

ISO ISO 9001-2015

Illumination According to EN 13201, IESNA RP-8-00

Light pole EN 40

Power tube impact protection rating IK06

Photovoltaics EN 61215 (adapted)

Temperature range -40 °C to +50 °C (battery in earth pit)

CE

ROHS

✓

p. **2** / 2