





lukida 4000 twin

P200-160

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 2x 1,400 lm Max. luminous flux @ SOP Luminaire efficacy 140 lm/W Nominal power of solar cells 115 Watt peak SPR System Power Ratio **Autonomy** 3 nights (36h) Pole height 5.0 / 6.0 / 8.0 m Light spot height 4.95 / 5.95 / 7.95 m







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PRODUCT INNOVATION AWARD @







Lukida 4000 twin P200-160 Preliminary Data Sheet Data as of: 2019-01-25

LUMINAIRE

SOP Solar Operating Power

Max. luminous flux @ SOP

Luminaire efficacy

20 Watt

2x 1,400 lm

140 lm/W

Correlated Colour Temperature

5,000 K (cool white)

≥ 70

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 5.0 / 6.0 / 8.0 m
Light spot height 4.95 / 5.95 / 7.95 m
Pole diameter 160 mm (5.0 m pole)
Pole weight 78 kg (5.0 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

2X 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 10

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 $-40 \, ^{\circ}\text{C}$ to $+50 \, ^{\circ}\text{C}$ (battery in earth pit)

p. **2** / 2