



## hei SOLAR LIGHT COLUMN

# **hei lukida 8000** P400-215

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.

Light source	8 hig
SOP Solar operating power	
Max. luminous flux @ SOP	
Luminaire efficacy	
Nominal power of solar cells	
SPR System Power Ratio	
Autonomy	
Pole height	ε
Light spot height	7.9

8 high-efficiency LEDs 35 Watt 5,000 Im 145 Im/W 2x 205 Watt peak 11 3 nights (36h) 8.0 / 10.0 / 12.0 m 7.95 / 9.95 / 11.95 m

# **PRODUCT INNOVATION AWARD** @





© **hei** Technology International GmbH Ameisgasse 65, A-1140 Vienna, Austria www.hei.at | office@hei.at | +43 1 91 21 351-0

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#### LUMINAIRE

SOP Solar Operating Power Max. luminous flux @ SOP Luminaire efficacy Correlated Colour Temperature 5,000 K (cool white) (CCT) 3,000 K (warm white) Colour rendering index (CRI) Life time of LEDs (L70/B10) Material (housing) Finishing (housing)

35 Watt 5,000 lm 145 lm/W 3,000 K (warm white) - optionally 4,000 K (neutral white) - optionally ≥ 70 > 90,000 hours Aluminium Powder-coated 10.3 kg

#### COLUMN

Weight

Wind class acc. EN 40	45 m/s
Pole height	8.0 / 10.0 / 12.0 m
Light spot height	7.95 / 9.95 / 11.95 m
Pole diameter	215 mm (8.0 m pole)
Pole weight	160.0 kg (8.0 m pole)
Foundation	Flange plate
	Sleeve foundation - optionally
Material	Steel
Finishing	Hot-dip galvanized Paint-coated RAL 9006 (white aluminium)
	Powder-coating, other RAL colours - optionally
Corrosion class	C4

#### 2X POWER TUBE P200-215

Technology	Silicon solar cells
Number of solar cells (array)	48 pcs (4 strings x 12 pcs / string)
Nominal power of solar cells	205.0 Watt peak
Dimensions (mm)	L1,997 x Ø215
Weight	17.0 kg

#### **POWER CONTROL**

Programmable microcontroller	$\checkmark$
Controller location	Pole
Dynamic light profile	Customer-specific
Motion detector	In preparation
Hybrid power supply (AC back-up)	Optionally

#### BATTERY

Technology	VRLA, cycle type	
Location	earth pit	inside pole
Capacity	105 Ah / 12 V	<b>4 x 23 Ah / 12 V</b> (31h autonomy)
Dimensions (mm)	L407 x W177 x H225	4 pcs: L181 x W77 x H167
Weight	35.0 kg	30.0 kg

### SYSTEM

SPR System Power Ratio 11 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	$\checkmark$
RoHS	$\checkmark$