



Data sheet

Solar light pole

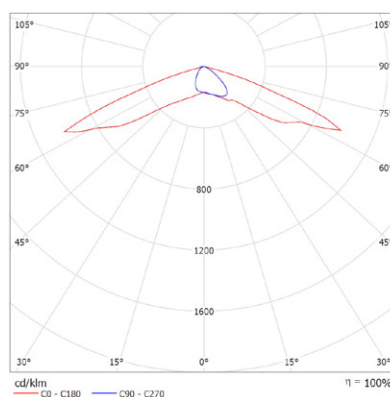
hei antares 2000 twin P150-160

A self-sufficient, maintenance-free solar light pole for professional outdoor lighting applications such as *main streets*.

Light source	2 x 3 high-efficiency LEDs
max. LED power	2 x 12 Watt
max. luminous flux	2 x 1,800 lm

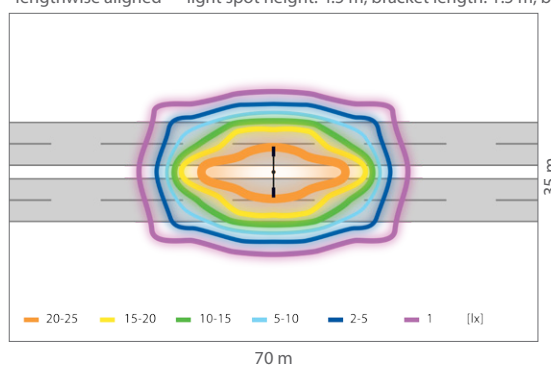
Pole height	4.6 m
Light spot height	4.5 m

light distribution curve *)



isolux diagram *)

lengthwise aligned – light spot height: 4.5 m, bracket length: 1.5 m, boom angle 0°



*) lens type L70

LUMINAIRE antares 2000 solar (2 units)

LED power	12 Watt
max. luminous flux	1,800 lm
Colour temperature	5,300 K (cool white) optional 3,100 K (warm white) 4,100 K (neutral white)
Colour rendering index (CRI)	>70
Life time of LEDs (L70/B10)	> 75,000 hours
Dimensions (length x width x height)	470 x 130 x 70 mm
Weight	3.2 kg
Material	low-copper aluminium
Finishing	powder-coated RAL 9006 (white aluminium)

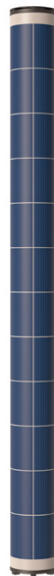


LIGHT POLE, BRACKET

Wind class	28 m/s, optional 45 m/s
Pole diameter	100 mm
Pole weight	ca. 57 kg
Bracket length (arm)	1,250 mm, optional 1,000 mm
Boom angle	0°, optional 5°
Bracket weight	12 kg
Material	steel
Finishing	hot-dip galvanized (opt. paint- or powder-coated in RAL colours)

POWER TUBE P150-160

PV-Technology	silicon-solar cells
Number of PV-cells	36 pcs
Nominal power PV-cells	150 Watt
Dimensions	1,977 x Ø160 mm
Weight	10 kg



POWER CONTROL

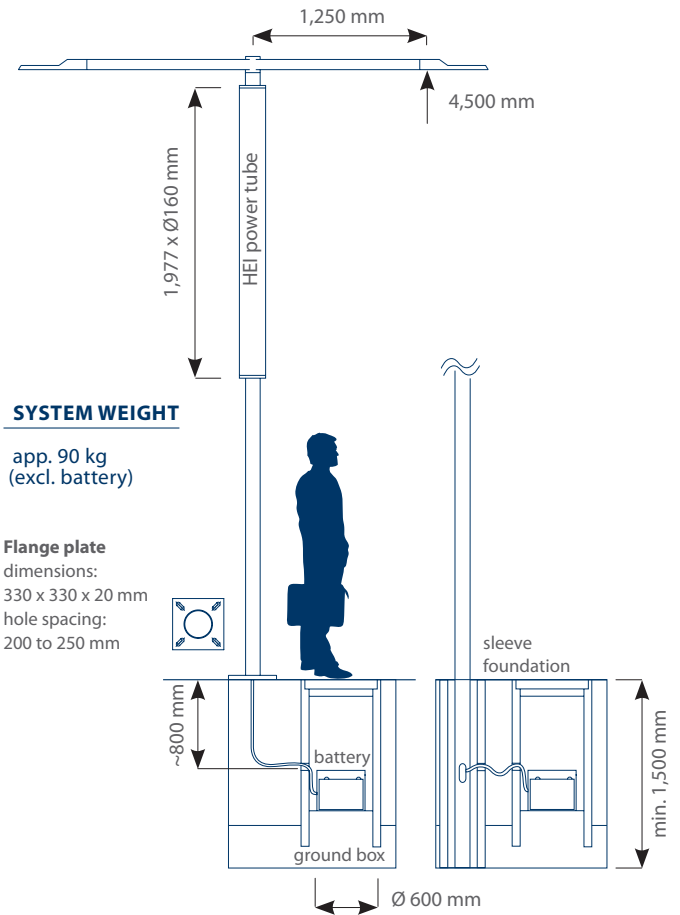
Programmable microcontroller	✓
Dynamic light profile	customer-specific

BATTERY

Capacity	77 Ah / 12 V
Technology	VRLA, cycle-type
Dimensions (length x width x height)	app. 260 x 170 x 210 mm
Weight	23.5 kg

STANDARDS / COMPLIANCES

ISO	ISO 9001-2008
Illumination	according EN 13201
Light pole	EN 40-5, EN40-3-1, ISO 1461
Ingress protection rating	IP66
EMC	EN 55015, EN 61547
Photovoltaics	EN 61215 (adapted)
Temperature range	-30 °C to +70 °C
CE	✓
RoHS	✓



SYSTEM WEIGHT

app. 90 kg (excl. battery)

Flange plate
dimensions:
330 x 330 x 20 mm
hole spacing:
200 to 250 mm

ORDERING LOGIC

order example: hei antares 2000 twin P150-160 kernel [4.5-CiP-3100-L80-MS-1]		standard design type: [4.5-BiG-CiL-5300-L70-1.25]							
kernel	Model	Pole height [m]	Battery location	Control electronics location	LED colour temperature [Kelvin]	LED lens type	Motion sensor	Hybrid power supply	Bracket length [m]
	antares 2000 twin P150-160	standard	4.5	BiG (ground box)	CiL (luminaire)	5300	L70 (70°x140°)	-	-
	without pole, bracket, battery	options		CiP (pole)	3100	L80 (80°x160°)	MS	Hybrid	1
					4100				
order example: pole / bracket hei antares 2000 twin P150-160 [4.5-flange-45-MD-1-0]		standard design type: [4.5-flange-28-1.25-0]							
Pole / bracket	Model	Pole height [m]	Foundation	Wind class [m/s]	Maintenance door	Bracket length [m]	Boom angle [°]	Finishing (pole, bracket)	
	antares 2000 twin P150-160	standard	4.5	flange	28	-	1.25	0	- (hot dip galvanized)
		options	pipe	45	MD	1	5	PA (painted RAL 9006) PO (powder coated RAL 9006)	