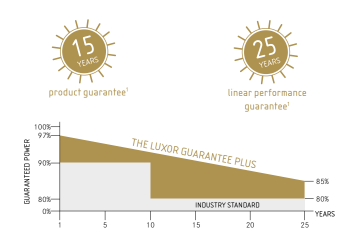


- + REDUCED LOSSES DURING PARTIAL SHADING
- + HIGHER YIELD: MORE REFELCTION ON CELL SURFACE
- + APPLICATIONS: INDUSTRIAL, COMMERCIAL AND RESIDENTIAL POWER PLANTS
- + ECO: ESPECIALLY ECONOMIC AND RELIABLE



# ECO LINE HALF CELL M120 / 365 - 385 W

# MONOCRYSTALLINE MODULE FAMILY



Longlife tested



Selection of components



Cross-linking degree test



Power proofed



Performance surplus of 0 Wp to 6.49 Wp



free cells



Safety provided



Special packing to avoid micro cracks in the cells



German warrantor

# ECO LINE HALF CELL M120 / 365 - 385 W

Monocrystalline module family	Module typ	e LX - XXXM	/166-120+	XXX = Rated	power Pmpp
Electrical data at STC					
Rated power Pmpp [Wp]	365.00	370.00	375.00	380.00	385.00
Pmpp range to	371.49	376.49	381.49	386.49	391.49
Rated current Impp [A]	10.69	10.74	10.81	10.88	10.94
Rated voltage Vmpp [V]	34.17	34.48	34.72	34.96	35.21
Short-circuit current Isc [A]	11.27	11.34	11.41	11.49	11.55
Open-circuit voltage Uoc [V]	40.76	41.04	41.33	41.62	41.91
Efficiency at STC up to	20.08%	20.35%	20.62%	20.89%	21.16%
Efficiency at 200 W/m²	19.50%	19.77%	20.04%	20.31%	20.55%
Electrical data at NOCT					
Power at Pmpp [Wp]	255.91	274.76	278.86	283.01	286.95
Rated current Impp [A]	8.53	8.59	8.66	8.73	8.78
Rated voltage Vmpp [V]	31.73	31.98	32.21	32.43	32.66
Short-circuit current Isc [A]	9.09	9.15	9.22	9.28	9.33
Open-circuit voltage Uoc [V]	37.62	37.90	38.17	38.45	38.74

Specification as per STC (Standard test conditions): irradiance  $1000\,\text{W/m}^2$  | module temperature  $25^\circ\text{C}$  | Air Mass =  $1.5\,\text{NOCT}$  (nominal operating cell temperature): irradiance  $800\,\text{W/m}^2$  | wind speed  $1\,\text{m/sec}$  | ambient temperature  $20^\circ\text{C}$  | cell operating temperature  $45\,\text{+/-}2^\circ\text{C}$  | Air Mass =  $1.5\,\text{m/sec}$  | Air Mass =  $1.5\,\text{m/sec}$ 

# Limiting values

S .	
Max. system voltage [V]	1000 V or 1500 V
Max. return current [I]	20 A
Operating Temperature	-40 to 85°C
Safety class	II
Max. tested pressure load [Pa] <sup>2</sup>	5400
Max. tested tensile load [Pa] <sup>2</sup>	2400

# Temperature coefficient

Temperature coefficient [V]   []]   [P]	-0.285% /°C	1 0 049%	/°C	I =0.360%	/°C

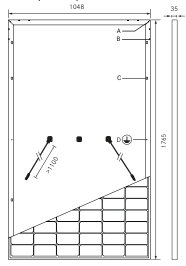
# **Specifications**

opeomeanome			
Number of cells (matrix)	120 (6 x 20) I 166 mm x 83 mm		
Module dimensions (LxWxH)³   Weight	1765 mm x 1048 mm x 35 mm   21,5 kg		
Front-side glass	3.2 mm tempered highly transparent, anti-reflection solar glass		
Frame	stable, anodised aluminium frame		
Junction Box	At least IP67		
Cable	symmetrical cable lengths > 1.1 m and 1.1 m, 4 mm² solar cable		
Diodes	3 Schottky Diodes		
Plug-in connection	MC4 or equivalent (IP67)		
Hail test (max. hailstorm)	ø 45 mm ∣ impact velocity 23 m/s ≙ 83 km/h		

The specifications and average values can vary slightly. Relevant is the corresponding data of the individual measurement. Specifications are subject to change without notice. Measurement tolerance depending on equipment: rated power +/- 3%, other values +/- 10%. All information given in this data sheet correspondes to DIN EN 50380. A potential light-induced degradation of the power after commissioning is not considered here. Further information in the installation manuals.

- 1 The specific warranty conditions are given under www.luxor-solar.com/downloads.html
- $2\ Horizontal\ mounted$   $3\ Tolerance\ L/W = +/-\ 3\ mm.\ H\ +/-\ 2mm, the\ dimensions\ given\ in\ the\ order\ confirmation\ will\ be\ decisive$
- 4 Location and dimensions of holes on request

#### Back - / Front -/ Side view3



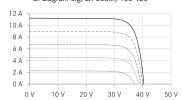
Drilled holes⁴

B: 16 x ventilation

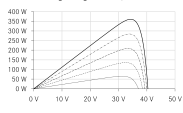
C: 8 x mounting D: 2 x earthing

#### **Electrical characteristics**

### UI-diagram e.g. LX-365M/166-120+



## UP-diagram e.g. LX-365M/166-120+



----- 200 W/m<sup>2</sup> 400 W/m<sup>2</sup> 600 W/m<sup>2</sup>

800 W/m<sup>2</sup> 1000 W/m<sup>2</sup>

Luxor, your specialised company









Guidelines: 93/68/EEC 2014/35/EU, (LVD) 2014/30/EU, (EMC)