

Selection of components

**Cross-linking** 

degree test

Performance surplus of 0 Wp to 6.49 Wp

Impo sorting

Special packing to avoid micro cracks in the cells

German warrantor

The 60-cell module is the large-size all-rounder among the Luxor solar modules. Eco in this case means especially economical: The high wattage makes the module the ideal solution for industrial scale equipments. From the open-field facilities, through the tracking system, to the roof-mounted installation. High-quality solar cell with an efficiency up to 20.6% at the best possible low light behaviour ensure the best energy output. And this at plus tolerances of 0Wp to 6.49Wp.

Exemplary in the manufacturing quality, too: An especially durable plug-in connection guarantees the best power contact under all conditions, and the hollow-section frame made of anodised aluminium and compatible with every assembly system, is torsionally stiff and corrosion-free. Manufactured according to German standards each Luxor photovoltaic module is marked by a special level of durability and reliability.

## ECO LINE P60/245-265W

Polycrystalline module family

Electrical data	LX-245P	LX-250P	LX-255P	LX-260P	LX-265P
Rated power Pmpp [Wp]	245,00	250,00	255,00	260,00	265,00
Pmpp range from	245,00	250,00	255,00	260,00	265,00
Pmpp range to	251,49	256,49	261,49	266,49	271,49
Rated current Impp [A]	8,04	8,14	8,23	8,32	8,41
Rated voltage Vmpp [V]	30,51	30,75	31,02	31,28	31,54
Short-circuit current Isc [A]	8,56	8,59	8,62	8,66	8,70
Open-circuit voltage Uoc [V]	37,73	37,31	37,48	37,94	38,40
Efficiency at STC	15,07%	15,38%	15,69%	15,99%	16,30%
Efficiency at 200 W/m <sup>2</sup>	14,64%	14,94%	15,23%	15,53%	16,15%
NOCT [°C]	45 ± 2°C				

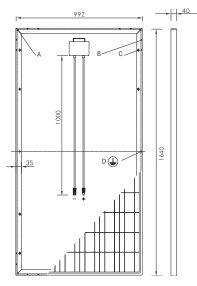
 $\label{eq:specification} \begin{array}{l} \text{Specification as per STC (Standard test conditions): irradiance 1000 W/m^2 | module temperature 25^{\circ}C | AM = 1,5 \\ \text{NOCT (nominal operating cell temperature): irradiance 800 W/m^2 | wind speed 1 m/sec | temperature 20^{\circ}C | AM = 1,5 \\ \end{array}$ 

Limiting values	LX-245P / LX-250P / LX-255P / LX-260P / LX-265P	
Max. system voltage [V]	1000 V	
Max. return current [I]	15 A	
Temperature range	-40 to 85°C	
Snow-load zone <sup>2</sup>	approval up to SLZ 3 (according to DIN 1055)	
Max. pressure load (static)	5400 Pa	

Temperature coefficient	LX-245P / LX-250P / LX-255P / LX-260P / LX-265P
Temperature coefficient [V]   [I]   [P]	-0.31% /°C   0.05% /°C   -0.40% /°C

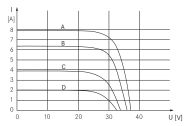
Specifications	LX-245P / LX-250P / LX-255P / LX-260P / LX-265P		
Number of cells (matrix)	6 x 10, three strings in a row		
Cell size	156 mm x 156 mm		
Module dimensions (L x W x H) <sup>2</sup>   Weight	1640 mm x 992 mm x 40 mm   18.3 kg		
Front-side glass	3.2 mm hardened solar glass with low iron content		
Frame	stable, anodised aluminium frame in a hollow-section design		
Socket	plastic (PPO), IP65, ventilated and strain-relieved		
Diodes	3 Schottky Diodes 15A/45V		
Cable	4 mm <sup>2</sup> solar cable, cable length 1.0 m		
Plug-in connection	high-quality plug-in system, (IP65) MC4 or equivalent		
Hail test (max. hailstorm)	Ø 45 mm   impact velocity 23 m/s		
General technical approval	classified according to DIN EN 13501-5 as $B_{ROOF}(ti)$		
Packing	LX-245P / LX-250P / LX-255P / LX-260P / LX-265P		
Packing unit	25 modules, 2 Impp classes   28 PU/40' container		
Dimensions (L x W x H)   Weight	174 cm x 114 cm x 121 cm   500 kg gross		

Back view/ Front view/ Side view<sup>3</sup>

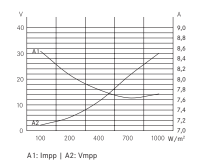


A: 4 x drainage 10\*10 mm B: 8 x ventilation aperture 3\*7 mm C: 8 x mounting hole<sup>4</sup> d = 7 mm D: 2 x earthing d = 2 mm

## Characteristics



A:  $1000 \text{ W/m}^2$  | B:  $800 \text{ W/m}^2$  | C:  $500 \text{ W/m}^2$  | D:  $250 \text{ W/m}^2$ 



The specifications and average values can vary slightly. What is important is the corresponding data of the individual measurement. Specifications are subject to change without notice. Measurement tolerance: rated power +/- 3%, other values +/- 10%, all information in this data sheet corresponds to DIN 50380. A potential light-induced degradation of the power after commissioning is not considered here, other information can be found in the installation guidelines.

1 The specific warranty conditions are given under www.luxor-solar.com/download.htm

2 For standing installation

3 Tolerance L/W = +/- 3 mm, H = the dimensions given in the order confirmation will be decisive 4 Location on request

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Guidelines: 2006/95/EG-2006/95/EC,89/336/EWG-89/336/EEC,93/68/EWG-93/68/EEC



The validity of the certificates/listings for a specific country has to be examined under: www.luxor-solar.com/download.htm