

PANOURI FOTOVOLTAICE DE ULTIMA GENERATIE!!!

LR4-60HPH

355~385M

- ideale pentru proiecte energetice
- tehnologie modulara avansata cu eficienta sporita
- putere generata sporita adaptat conditiilor de exterior
- module de calitate superioara cu eficienta sporita in

12 ani garantie pentru materiale si tehnologie de fabricatie

24 ani garantie productie energie

Caracteristici:

1 panou = 375Watt
1755mm x 1038mm

COMANDA ACUM:

+40 727 836327
daniel.nistor@itpower.ro

0.37 EURO/WATT

pret disponibil pentru comenzi la palet de 30 panouri

145 EURO/panou

pret comenzi la bucata (panou)

CERTIFICARI

IEC 61215, IEC 61730, UL 61730
ISO9001:2015: QUALITY MANAGEMENT SYSTEM
ISO14001:2015: ENVIRONMENT MANAGEMENT SYSTEM
Ts62941: MODULE DESIGN QUALIFICATION
ISO45001:2018: OCCUPATIONAL HEALTH AND SAFETY

21.1%

EFICIENTA
MODUL MAXIMA

0~5W

TOLERANTA
PUTERE

<2%

PIERDERE PUTERE
IN PRIMII 2 ANI

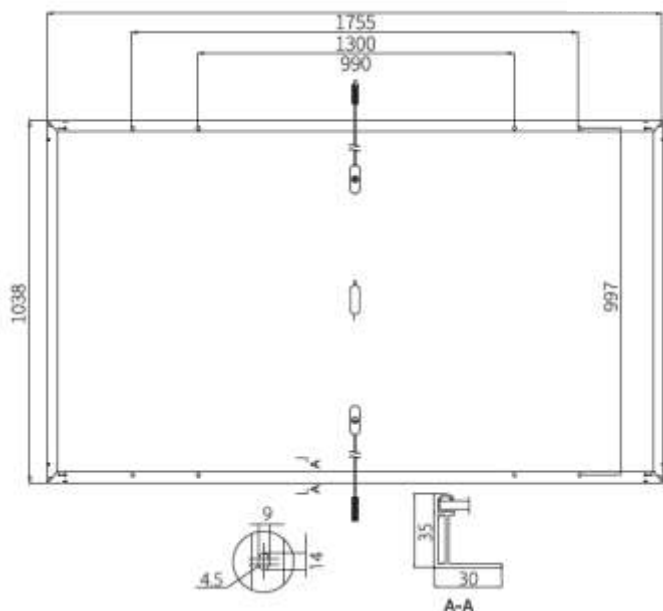
<0.55%

PIERDERE PUTERE
IN ANII 2-25

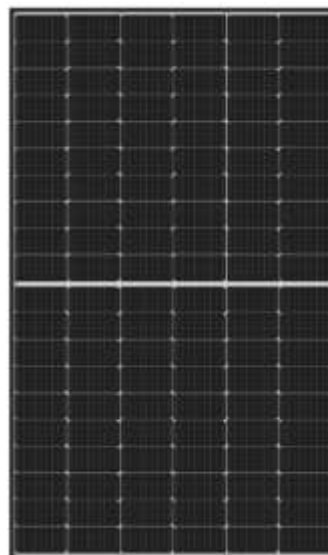
HALF-CELL

TEHNOLOGIE DE OPERARE LA
TEMPERATURI SCAZUTE

UNITATE MASURA: mm



FATA

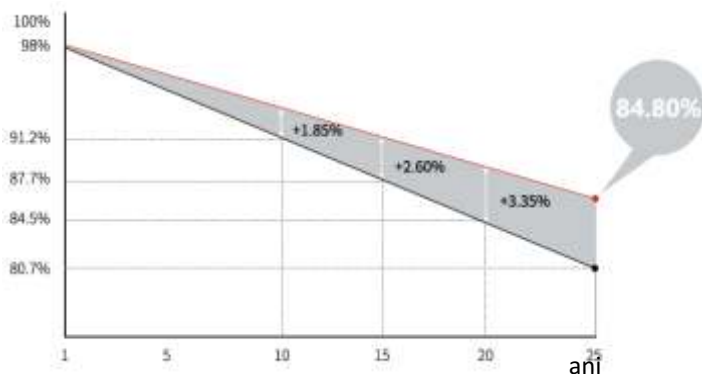


SPATE



25 ani garantie producere energie!

eficienta



Specificatii:

- dispunere celule 6x20
- cutie jonctiune Ip68, 3 diode
- cablu iesire 4mm, 1200mm
- conector MC4-EVO2
- sticla 1 strat 3.2mm tempered glass
- rama aliaj aluminiu anodizat
- greutate 19.5kg
- dimensiuni 1755x1038x35mm
- ambalare palet 30 buc panou

Parametri de operare:

- temperatura operare -40°C ~ 85°C
- toleranta putere iesire 0~±5W
- toleranta circuit inchis/desc. ±3%
- voltaj maxim sistem 1500V DC
- siguranta maxima in serie 20A
- temperatura nominala funct. 45±2°C
- clasa protectie Class II
- calificativ ignifug UL tip 1 si 2

Parametri electrici:

Tip modul	LR4-60HPH-355M		LR4-60HPH-385	
	Standard	Normal	Standard	Normal
Conditii test				
Putere max. W	355	265.1	385	285.2
Tensiune V(desc)	40.3	37.8	41.5	38.7
Curent in scurt A	11.25	9.10	11.77	9.49
Tensiune la Pmax	33.8	31.5	35.0	32.3
Intens. la Pmax	11.51	8.43	11.0	8.82
Eficiența modul (%)	19.5	19.8	20.9	21.1