



25 year



Larger size of light receiving area and higher module conversion efficiency

15

20

1

# 10 Busbar Technology

Higher power collection density improves power generation

10

Schagerl solar linear power output guarantee
 Standard linear power output guarantee



# Stable Generation Performance

Guaranteed 0~+5W positive tolerance and slower power attenuation: first year ≤2%, 0.55% per year from 2-25



Higher Power Gains and Lower Losses Excellent low irradiance performance and low shadow loss



**Process Optimized and Upgraded** Lower risk of hot spot and stronger anti-PID ablity

# Strong Environmental Adaptability and Great Durability

Certified by Dust-Sand, Salt-Mist, Ammonia etc. weather resistance tests and enhanced mechanical load: wind load (2400 Pascal) and snow load (5400 Pascal)

# Comprehensive Products and System Certificates

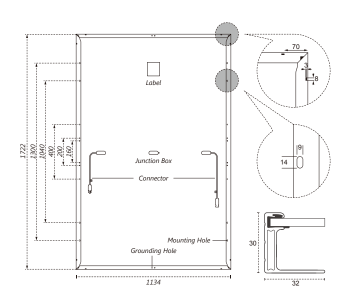


IEC 61215 / IEC 61730 / CE / FIDE / INMETRO ISO 45001-2018/International standards for occupational health & safety ISO 14001-2015/Standards for environmental management system ISO 9001-ISO 9001-

2015/Quality management system

# DHM-54X10 390~420W

#### Design



#### **Mechanical Specification**

Cells Type Mono 182×91mm

#### Weight **22kg**

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Output Cable (Including connector) No.of Cells Glass Junction box Connector

#### Dimension (L×W×T) 1722×1134×30mm

Packing

#### 36pcs/pallet, 936pcs/40HQ

4.0mm<sup>2</sup>, 300/400mm in length, length can be customized
108 (6×18)
3.2mm High Transmission, Antireflection Coating IP68, 3 Bypass Diodes
MC4 Compatible

#### **Operating Parameters**

Maximum system voltage Operating Temperature Maximum series fuse rating Snow load, frontside Wind load, backside Nominal operating cell temperature Application level 1500V DC -40 ~ +85°C 25A 5400Pa 2400Pa 45°C±2°C Class A  $\sim$ 

30.1

11.09

10.38

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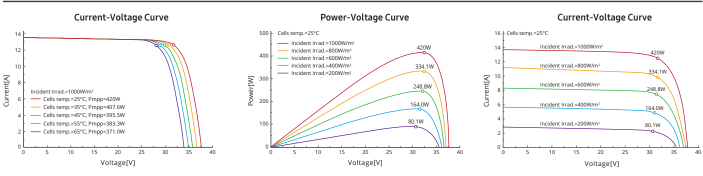
# **STC-Electrical Characteristics**

Module Type	DHM-54X10						$\sim$
Maximum Power (Pmax/W)	390	395	400	405	410	415	420
Open-circuit Voltage (Voc/V)	36.4	34.6	36.8	37.0	37.2	37.4	37.6
Maximum Power Voltage (Vmp/V)	30.9	31.1	31.3	31.5	31.7	31.9	32.1
Short-circuit Current (Isc/A)	13.40	13.42	13.48	13.54	13.60	13.66	13.72
Maximum Power Current (Imp/A)	12.60	12.69	12.77	12.85	12.92	13.00	13.07
Module Efficiency (%)	19.97	20.23	20.48	20.74	21.00	21.25	21.51
Temperature Coefficient of Isc				0.05%/°C			
Temperature Coefficient of Voc				-0.31%/°C			
Temperature Coefficient of Pmax				-0.35%/°C			
Standard Test Environment : Irradiance 1000W/m	<sup>2</sup> , Cell temperature 25°C	, Spectrum AM1.5					
NOCT-Electrical Characterist	ics						
Maximum Power (Pmax/W)	290	294	298	301	305	309	312
Open-circuit Voltage (Voc/V)	34.1	34.3	34.5	34.7	34.9	35.1	35.3

Maximum Power Voltage (Vmp/V) 29.0 29.2 29.4 29.6 29.8 29.9 Short-circuit Current (Isc/A) 10.84 10.79 10.89 10.94 10.99 11.04 Maximum Power Current (Imp/A) 10.31 10.01 10.07 10.13 10.19 10.25

Standard Test Environment : Irradiance 800W/m<sup>2</sup>, Ambient temperature 20°C, Spectrum AM1.5, Wind speed 1m/s

### I-V Curve (DHM-54X10-420W)





Schagerl GmbH, Hochbuchedt 1, 4040 Linz, service@parkettlager.at, www.parkettlager.at