EXEGER

PRODUCT BRIEF

POWERFOYLE HYBRID 1.3

Powerfoyle*

Powerfoyle Hybrid solar cells are ideal for developing solar-powered products that use indoor and outdoor light such as headphones, trackers, IoT devices, consumer electronics and more.

At Exeger, we have reinvented the dye-Sensitized Solar Cell [DSC] with a new architecture that improves performance, provides greater flexibility and offers seamless integration possibilities.

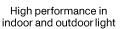














Unaffected by partial shading



textures



Flexible and durable



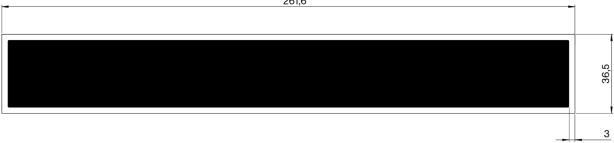
Environmentallyconscious



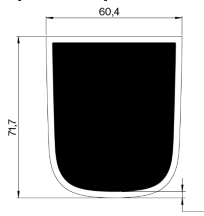
Design freedom

A [based on PF105]

261,6



B [based on PF107]



NOTES

Unless otherwise stated, all data shown is for 25° C and is based on initial measurements directly after manufacturing. The light source used for measurements and data is YUJI D50 and the lux level is calibrated with DIG LUX 9500.

TYPICAL CURRENT TO BATTERY AT 3.7 V

Size Absorber Area	500 Lux	5 000 Lux	50 000 Lux
[cm ²]	[mA]	[mA]	[mA]
78.0 A [PF105]	0.22	3.2	24.2
33.5 B [PF107]	0.08	1.3	11.0

Values calculated from typical power density and overall boost converter efficiency.

Typical performance variation is ±10% and is design dependent.

SPECIFICATIONS

	Min	Max
Illuminance range [lux]		
Attuned range	500	30 000
Working range	100	100 000
Temperature range [°C]		
Ideal operating temperature	0	40
Maximum temperature range	-40	60
Spectral response [nm]		
Attuned range "	400	750
Ideal absorbance	400	650
Weight*per cm² [g]	0.16	0.21
Thickness ⁺ [mm]	1.3±0.2	
Typical dimensional tolerances [mm]	±0.3	
Typical bend radius # A [PF105]: >60 B [PF107]: >20		

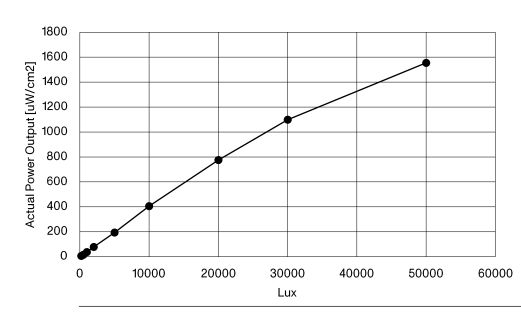
- <20% average performance reduction after 500h at 65°C /85%RH in darkness
- " Visible light
- * Depends on cell size
- + Depends on top layer and texture Excluding contact point and fpc.
- # Depends on design, especially aspect ratio

TEMPERATURE DEPENDENCY

Lux	Temp Coeff Power [%/°C]	Temp Coeff Vmpp [%/°C]	Range, cell temperature [°C]
200	-2,4	-1,1	
500	-1,2	-0,9	
1000	-0,8	-0,6	40.07
2000	-0,5	-0,6	18-27
5000	-0,4	-0,4	
10000	0,0	0,0	
20000	0,1	-0,2	
30000	0,2	-0,4	25-35
50000	0,5	0,0	

Measured on A [PF105]. Temperature coefficient calculated versus cell performance at 25°C.

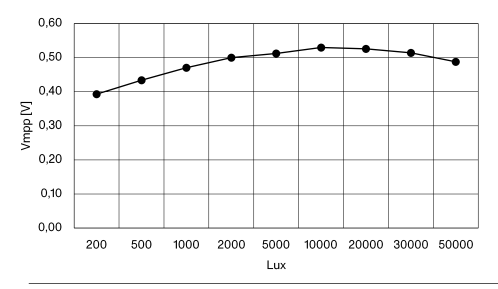
POWER DENSITY [TYPICAL CELL PERFORMANCE]



Same values as graph

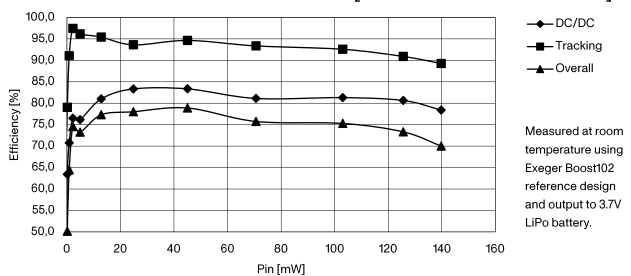
Actual Power output [uW/cm2]
5.4
15.5
36.1
77.9
193.4
405.6
775.5
1098.5
1554.8

MAXIMUM POWER POINT VOLTAGE [TYPICAL CELL PERFORMANCE]



Same values as graph			
Lux	Maximum power point voltage [V]		
200	0.39		
500	0.43		
1000	0.47		
2 000	0.50		
5 000	0.51		
10 000	0.53		
20 000	0.53		
30 000	0.51		
50 000	0.49		

BOOST CONVERTER EFFICIENCY [TYPICAL PERFORMANCE]



Same values as graph

Pin [mW]	DC/DC [%]	Tracking [%]	Overall [%]
0.09	46.9	73.6	34.5
0.26	63.4	79.0	50.1
0.97	70.8	91.1	64.4
2.35	76.5	97.4	74.5
5.03	76.2	96.2	73.2
12.95	81.0	95.4	77.3
24.96	83.3	93.6	78.0
45.18	83.4	94.6	78.9
70.74	81.1	93.4	75.7
103.12	81.3	92.6	75.3
125.75	80.6	90.9	73.3
139.90	78.4	89.3	70.0