

"The client wasn't prepared to have Blue and Silver on the roof next to their beautiful Oast house. When I showed them the BISOL Spectrum range coupled with the 20 year warranty and better energy harvest from the micro inverters, the customer was very interested." Richard Cromarty, Director JPS Renewable Energy

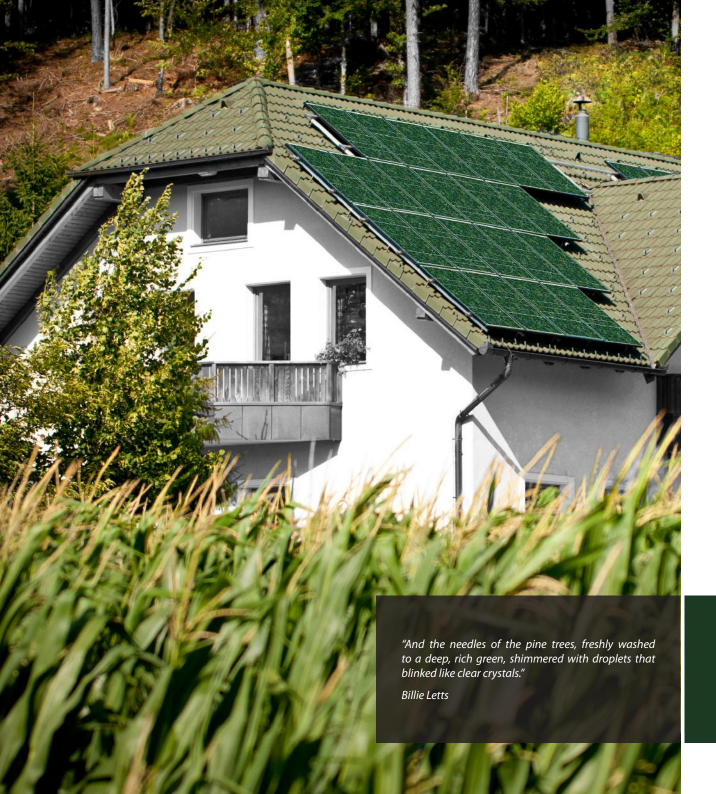
BISOL Spectrum Series

With respect for our natural surrounding and the architectural legacy in mind, we are introducing an exclusive BISOL Spectrum series of photovoltaic modules with coloured cells, whereby you no longer have to compromise aesthetics for efficiency when harnessing the endless power of the sun.

BISOL spectrum modules were designed not only to conform, but also to refine the architectural traits of buildings and roofs of various types and styles. Available in a wide palette of colours, BISOL Spectrum series PV modules can now really become an integral part of the building by either seamlessly blending into the historic character of the building in its natural setting, or by contributing in the manifestation of the building's modern design features. Their unique look allows discreet blending with the scenery, hence preserving the timeless beauty of diverse natural settings. Either way, BISOL Spectrum modules will undoubtedly add a timeless aesthetical value.



Rustic Red



Advantages:



Made in EU



Available in variety of colours



A perfect colour match to your roof



On-roof or BIPV



Exellent low light performance



PID free



Module presorting for higher profitability



Double insulation



Supremely low degradation

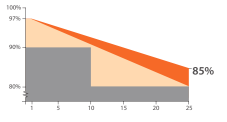
Warranties:



Product warranty 15 years



Linear warranty 85% output in 25th year



■ BISOL Linear Warranty
■ Industry Standard Tiered Warranty
■ Industry Standard Linear Warranty



Pine Green



Marble Green



Electrical Specifications @ STC (AM1.5, 1,000 W/m², 25 °C)

Module Type (BMU or BSU)		255	280*
Nominal Power	$P_{MPP}[W]$	255	280
Short Circuit Current	$I_{SC}[A]$	8.85	9.50
Open Circuit Voltage	$V_{OC}[V]$	38.9	39.7
MPP Current	$I_{MPP}[A]$	8.45	9.10
MPP Voltage	$V_{MPP}[V]$	30.2	30.8
Solar Cell Efficiency	η_c [%]	17.5	18.9
Module Efficiency	$\eta_{\scriptscriptstyle M} [\%]$	15.6	17.1
Power Output Tolerance		0+5W (Rustic Red) /	±3 % (other colours)
Maximum Reverse Current		18	3 A
Maximum System Voltage		1,000 V (Applie	cation Class A)

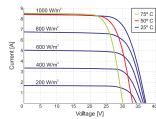
Power classes vary depending on colour. I Efficiency at irradiation 200 W/m²: 99.3 % of STC efficiency or higher. I Power measurement tolerance: $\pm 3\%$. I *Available only for BISOL Spectrum Rustic Red.

Electrical Specifications @ NOCT (AM1.5, 800 W/m², 20 °C, wind: 1 m/s; Cell Temperature 44 °C):

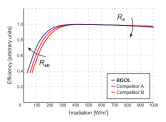
Module Type (BMU or BS	U)	255	280*
Nominal Power	$P_{MPP}[W]$	188	207
Short Circuit Current	$I_{SC}[A]$	7.16	7.69
Open Circuit Voltage	$V_{oc}[V]$	35.5	36.2
MPP Current	$I_{MPP}[A]$	6.84	7.37
MPP Voltage	$V_{MPP}[V]$	27.5	27.1

Power measurement tolerance: ±3 %.

I-V Curve



Effective Efficiency

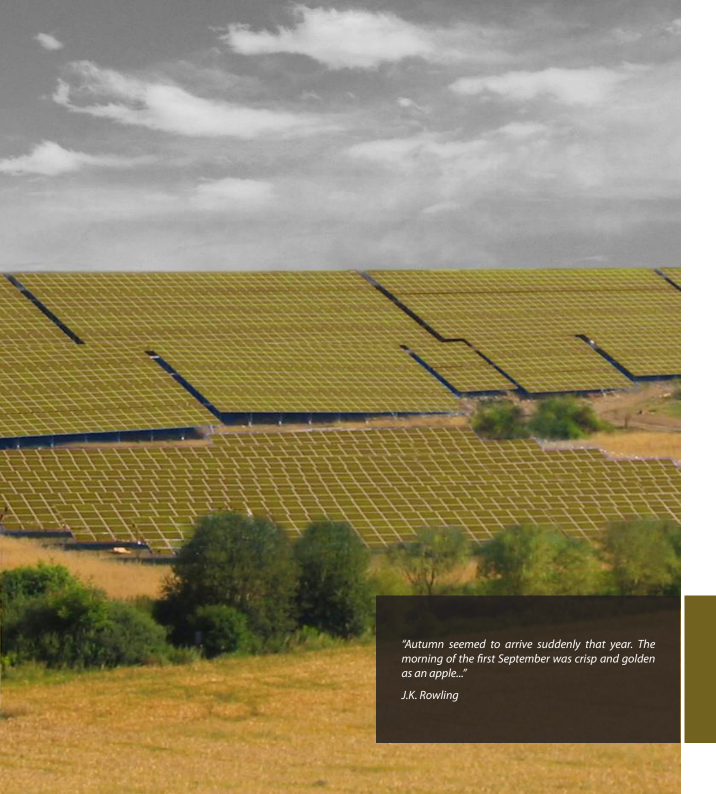




Charming Purple



Marble Pink



Thermal Specifications

Current Temperature Coefficient	а	+ 0.049 %/K
Voltage Temperature Coefficient	β	- 0.31 %/K
Power Temperature Coefficient	γ	- 0.40 %/K
NOCT		44 °C
Temperature range		-40 °C to +85 °C

Mechanical Specifications

Solar Cells	60 multi c-Si in series / 156 mm x 156 mm (6+")
Cell Colour Pattern	Single-shade or multi-shade (Marble)
Junction Box / Connectors	Three bypass diodes / MC4 compatible / IP 67
Frame	Standard frame (anodized AL with drainage holes and rigid anchored corners) or BIPV (Solrif®) frame
Frame Colour	Any RAL colour code, black or silver
Back Sheet Colour	Black, white or trasparent
Glass	3.2 mm glass with anti-reflective coating / tempered / high-transparency / low-iron content
Impact resistance	Hailstone / Φ 25 mm / 83 km/h (51 mph)

In compliance with:

IEC 61730 Ed.1 IEC 62804-1 IEC 61701 Salt water mist resistance























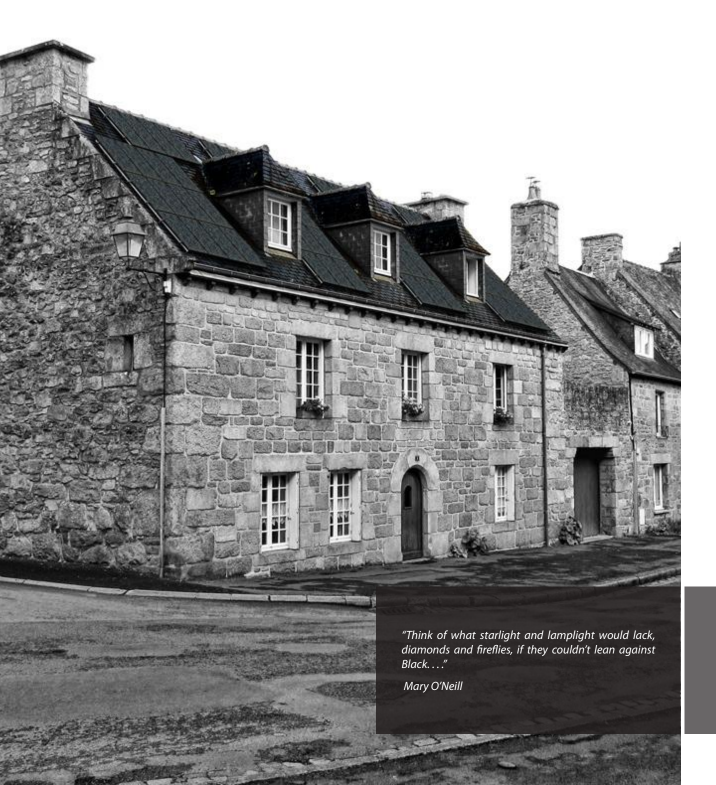
Certificates available upon special request. Additional charges may apply.







Marble Gold



Colour Availability

	,		
Solar Cells		Frames, BIPV Flashings, Midd	le and End Clamps
	Rustic Red	0	RAL 8017
	Pine Green		
	Marble Green	0	RAL 6009
	Olive Green	0	RAL 6003
	Marble Gold	0	RAL 1036
	Charcoal Grey	RAL 7011	RAI 7011
3	Marble Grey		
	Charming Purple	0	RAL 4007
	Marble Pink	0	RAL 4004

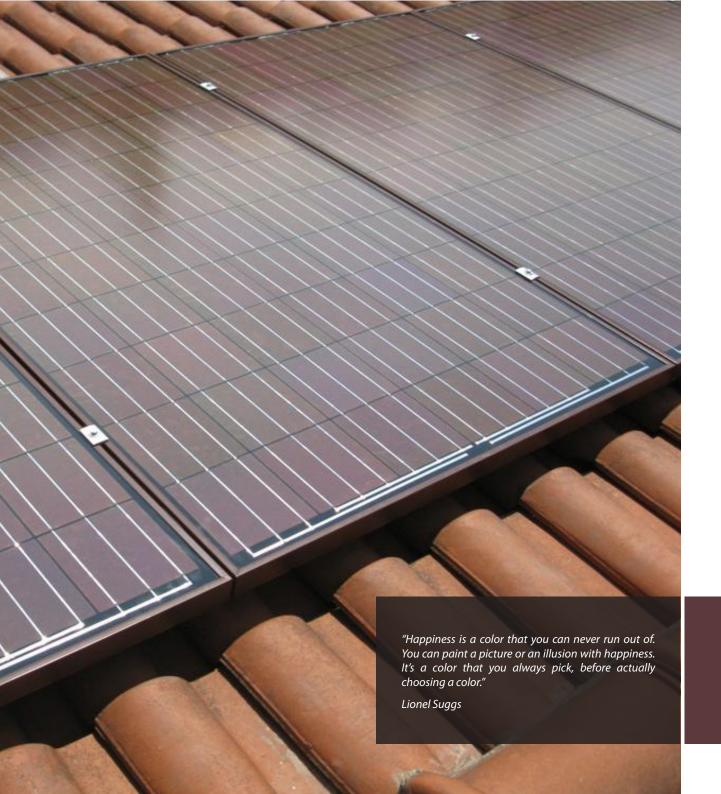
The actual colour shades may vary from the images shown. Colour inconsistencies of solar cells in a module may appear due to the nature of this product.



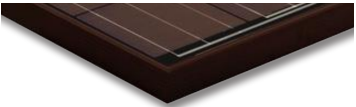




Marble Grey



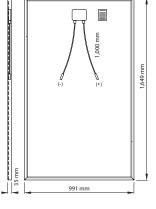
On-Roof Solution



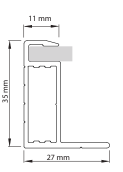
Detail of standard frame

Mechanical Specifications	
Length x Width x Thickness	1,649 mm x 991 mm x 35 mm
Weight	18.3 kg
Frame	Standard frame (anodized AL with drainage holes and rigid anchored corners)
Glass	3.2 mm glass with anti-reflective coating / tempered / high-transparency / low-iron content
Packaging	30 modules per pallet / stackable 3 pallets high
Certified Nominal Load (snow/wind)	5,400 Pa / 2,400 Pa

Dimensions







Cross section of standard frame



Roof-Integrated Solution

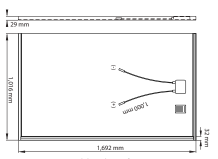
BISOL Spectrum PV modules are also available as a BIPV solution used in roof-integrated applications. The overlapping of the specially framed BIPV modules produces an elegant PV array which completely replaces the conventional roofing. Maximum visual conformity and an unobtrusive appearance of the PV system are achieved by fully matching the colour of the end flashings, making it especially appealing to the eye. Coloured PV modules teamed up with building-integrated trim allow the PV system to fully blend in with even the most particular roof types, offering new possibilities of applying photovoltaic to most delicate historic and listed buildings in conservation areas.



Detail of special BIPV (Solrif®) frame

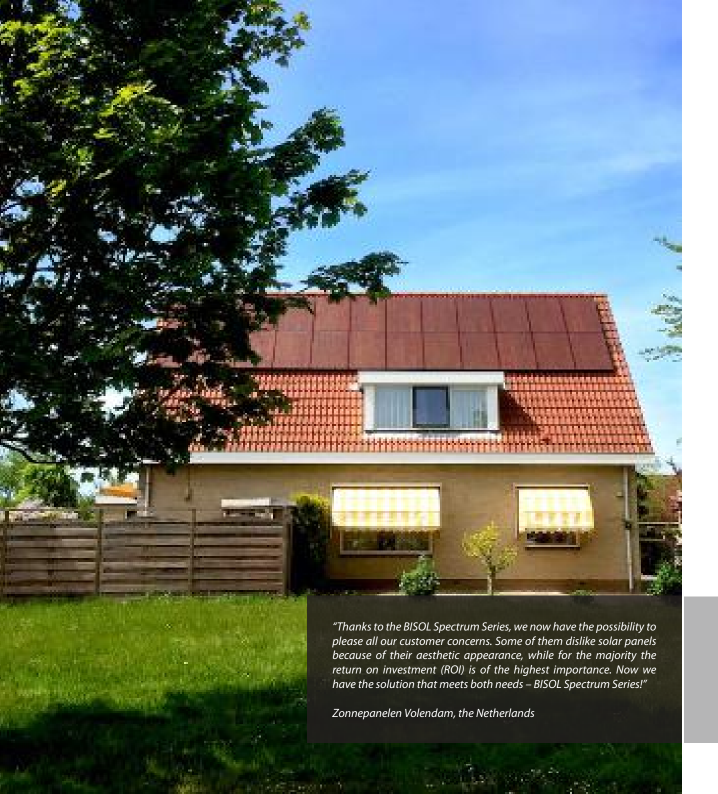
Mechanical Specifications	
Length x Width x Thickness	1,692 mm x 1,016 mm x 29 mm
Weight	18.4 kg
Frame	Solrif®
Glass	3.2 mm glass with anti-reflective coating / tempered / high-transparency / low-iron content
Packaging	24 modules per pallet / Stackable 2 pallets high
Certified Nominal Load (snow/wind)	2,400 Pa / 2,400 Pa

Dimensions



 ${\it BISOL Spectrum\ module\ with\ BIPV\ frame}$





BISOL Group

Latkova vas 59a 3312 Prebold SLOVENIA

T: +386 (0)3 703 22 50 F: +386 (0) 3 703 22 63 E: info@bisol.si

BISOL Benelux

T: +32 (0)484 08 80 78 E: info@bisol.com

BISOL France

M: +33 (0)6 72 37 22 64 E: info@bisol.fr

BISOL Solar Ltd. UK

Capital Business Centre Unit 11J, 22 Carlton Road South Croydon, CR2 0BS UNITED KINGDOM

T: +44 (0)208 916 2404 F: +44 (0)208 916 2001 E: uk@bisol.com

BISOL Italy

Via Bonazzi, 5 40013 Castel Maggiore (BO) ITALY

T: +39 051 705 697 F: +39 051 705 697 E: italia@bisol.com

Dealer information

All unspecified tolerances are \pm 5 %. Unspecified product properties remain under full discretion of BISOL. Additional terms & conditions apply. Please see Standard Limited Warranty and General Terms and Conditions. © BISOL Group d.o.o. July 2019. All rights reserved. All information presented in this document is subject to change without prior notice. All photograpic images featured in this document are symbolic.