

# Color Design Indication

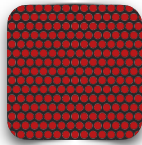
## PIXASOLAR - Top 30 most selective colors

This table indicates the top 30 most selective colors and the relevant nominal power per square meter. To allow sufficient sunlight arrive the surface of solar cell, a dot-pattern treatment should be preformed before printing process. The presented color on you screen would be different from the resulted color accordingly. Please contact our distribution partner for evaluate the authentic color in person.

### Example of color transform



Original Color














Color in Dot-pattern



Look in distance



No	Color	RAL code	RGB code			Indicative Wp/sqm
			R	G	B	
1		RAL 9003	236	236	231	141 Wp
2		RAL 7035	197	199	196	139 Wp
3		RAL 7040	152	158	161	136 Wp
4		RAL 9023	121	123	122	128 Wp
5		RAL 7015	79	83	88	119 Wp
6		RAL 1015	230	210	181	138 Wp
7		RAL 1002	210	170	109	136 Wp
8		RAL 1011	175	128	79	130 Wp

No	Color	RAL code	RGB code			Indicative Wp/sqm
			R	G	B	
9		RAL 8003	126	75	38	119 Wp
10		RAL 1016	241	221	56	139 Wp
11		RAL 1018	250	202	48	136 Wp
12		RAL 1023	247	181	0	135 Wp
13		RAL 1012	221	175	39	133 Wp
14		RAL 1027	167	127	14	129 Wp
15		RAL 6021	138	153	119	136 Wp
16		RAL 6027	126	186	181	140 Wp
17		RAL 6034	122	172	172	136 Wp
18		RAL 5018	5	139	140	129 Wp
19		RAL 5021	0	117	119	123 Wp

# Color Design Indication

No	Color	RAL code	RGB code			Indicative Wp/sqm
			R	G	B	
20		RAL 6004	2	68	66	117 Wp
21		RAL 3015	216	160	166	135 Wp
22		RAL 3014	203	115	117	131 Wp
23		RAL 3028	204	44	36	127 Wp
24		RAL 3020	187	30	16	121 Wp
25		RAL 5023	66	105	140	130 Wp
26		RAL 5000	49	79	111	125 Wp
27		RAL 5002	0	56	123	118 Wp
28		RAL 5015	0	124	176	132 Wp
29		RAL 5026	15	48	82	105 Wp
30		RAL 7001	140	150	157	134 Wp