

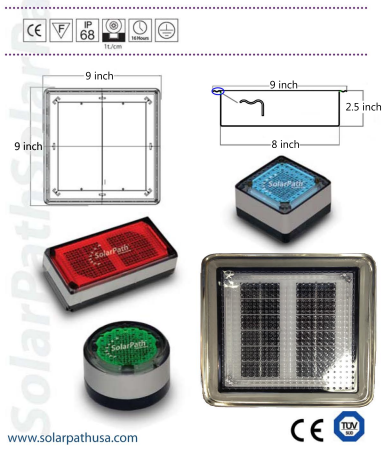
SolaTile II

SolaTile II is the newest generation of SolarPath Sun Solutions' light emitting tiles. The design is an example of our value of listening and responding to the insights and wish-lists of lighting designers, architects, public artist, and our other partners.

This member of the LightDeco series engages an open surface photovoltaic array laid in a recessed chamber.

LED lights, driven by clean capacitor power, are placed at the corners of a full-face illuminating plate. When the plate is lit, the recessed solar array is hidden, and the entire surface of the SolaTile II becomes fully illuminated.

Branding enhancements through customization are unlimited. Through advanced laser etching, any design can be impressed upon the illuminating plate, allowing for the highlighting of emblems, logos, demarcations, symbols, pictures, and lettering on the unit surface.



Legal Clarification: All technical information and/or products listings and/or technical support, and/or any kind of graphics, illustrations and/or instructions and/or the names, trade names, trade symbols, service marks, logos, icons and trade dress of SolarPath Inc or in connection to SolarPath Inc or any of its selling products, contained herein is in the exclusive ownership of SolarPath Inc and may not be alternated and/or used in any manner including but not limited to copy of some or all of the said material by users and/or viewers or any third party for that matter of this document and the website to which it is linked without the express prior written permission of SolarPath Inc. Furthermore, redistribution or any kind of commercial use or alternation or any kind of use other then downloading presented information in some or all contents of downloadable documents, and/or downloadable contents, is strictly prohibited without express written prior permission. All information set out herein is subject to changes as may occur from time to time. SolarPath Inc.



Operatior	าร						
Solar panel type			M	Mono-crystalline			
Illumination technology				Ultra-bright LEDs			
Energy stor	rage		U	Ultra-capacitors			
Charging ti	me		2	2 (sunny day) to 8 (cloudy day) Hours			
Operation	at full char	ge	U	Up to 16 hours			
Colors			Red, Green, Blue, Orange, Amber, White				
Operating	temperatu	re	140 °F to -13 °F / 60 °C to -25 °C				
Automatic On/Off level			150 lux - 350 lux				
Lighting F	Properties	5					
Color	Lumina	ance (Nit)	Illumin	ance (Lux)	Uniformity		
Red	6.8	6.5	21.6	20.5	90%	80%	
Green	17.3	16.4	54.2	51.4	90%	80%	
Blue	4.7	4.5	14.8	14.1	90%	80%	
Orange	6.3	5.9	19.9	18.7	90%	80%	
Amber	3.4	3.2	10.8	10.1	90%	80%	
White	13.2	12.5	41.5	39.3	90%	80%	
Material a	ind Desig	n					
Case Material				UV-Treated polycarbonate (main body)			
Available Sizes				L. Square - 8"W x 8"L x 2.54"H S. Square - 4"W x 4"L x 2.54"H Rectangular - 4"W x 8"L x 2.54"H Round - Ф4" x 2.54"H			
Weight			S. Re	L. Square - 5.5lbs / 2.5kg S. Square - 1.3lbs / 0.6kg Rectangular - 2.2lbs / 1kg Round - 1.2lbs / 0.5kg			
Modulus of rupture				21.8 Nirnm2 (=222 kgf/cm2)			
Compressive strength				2.74 N/mrn2 (=28 kgficin2)			
Breaking load				34.888 N (=3.560 kgf)			
Waterproof				68 - 100% (si	ubmersable	2)	

Contact your local SolarPath Sun Solutions representative below: