



Solar Panel Sub System

100W 17V Panel subsystem Vmpp 18.22V

A Range of Solar panels from 20 W to 325 W specially designed for Philips Solar Street lighting, Flood lighting and Solar Indoor Systems

Product data

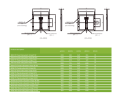
General Information	
CE mark	CE mark
Warranty period	3 years
Operating and Electrical	
Panel type	Poly crystalline
Panel voltage	17 V
Panel peak wattage	100 W
Cable connection kit	Included
Cable	Cable 1.0 m 4.0 sqmm with Molex Connectors
Temperature	
Ambient temperature range	-40 to +85 °C
Mechanical and Housing	
Overall length	990 mm
Overall width	666 mm
Overall height	35 mm

35 x 666 x 990 mm
IP67 [Dust penetration-protected, watertight]
100W 17V Panel subsystem Vmpp 18.22V
100W 17V Panel subsystem Vmpp 18.22V
872016951899599
911401803702
911401803702
1
8720169518995
30
8720169518995

Datasheet, 2023, April 16 data subject to change

Solar Panel Sub System

Dimensional drawing





© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.