## **TOMMATECH SOLAR LED ROAD / STREET LIGHTING**





TommaTech Solar LED Street Lighting is perfectly designed by combining new generation high efficient solar panel technology with lithium battery energy storage systems and is available in 20W, 36W, 58W and 90W power options. Solar LEDs with smart power mode



offer long-lasting and active lighting with the microwave sensor in its structure. Can be used in streets, gardens, workplace an road lighting, solar LEDs offer an aesthetic appearance as well as reducing bills. TommaTech Solar LED Street Lighting, which stand out with their functionality, is presented to users with the concept of green energy.



High Performance Yüksek verimli LED modül



Safe Structure Open Circuit, Short Circuit, Over Power and Polarity Protection



days

Microwave Sensor Auto-DIM with microwave sensor

Smart Power Management System

Ability to extend the autonomy period up to 4-6

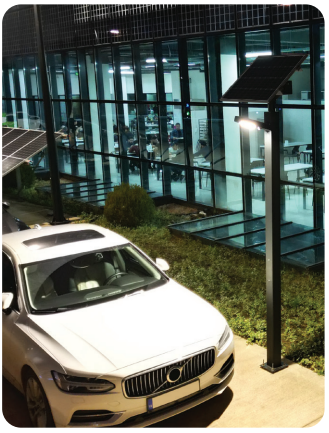


IP65 Rated IP65 compatible system components



LFP Battery Technology High performance with next-generation

High performance with next-generation Lithium battery technology



- High Efficiency PERC Monocrystalline Solar Panel
- Long Lasting LiFePO<sub>4</sub> Battery with Built-in BMS
- MPPT Solar Charge Controller with Constant Current Output
- Automatic DIM with Microwave Sensor
- See Device Information Instantly with Remote Control
- Writing a Program within the Desired Scenario
- Mechanical Optimum Solar Angle Adjustment
- High Efficiency LED Module (≥185lm/W)
- Asymmetric LED Lens with High Light Transmittance (>95)
- Special Design Aluminum Injection LED Module Housing
- Electrostatic Powder Coated Square Profiled Post with Hot Dip Galvanized Coating
- Open Circuit, Short Circuit, Over Power and Polarity Protection



*www.tommatech.de mail@tommatech.de* 

# TOMMATECH SOLAR LED ROAD / STREET LIGHTING



### **TECHNICAL CHARACTERISTICS**

ELECTRICAL CHARACTERISTICS	20W TT-LED-YY-4M-20W-S1	20W TT-LED-YY-4M-20W-S2
Panel Technology	TT60 36MB6	TT120 36PM12
Panel Power	60Wp	120Wp
Battery Technology	LiFePO, Lithium Battery	LiFePO, Lithium Battery
Battery Capacity	153.6Wh (12.8V/12Ah)	307.2Wh (12.8V/24Ah)
Led Module Power	4W-20W (Programmable)	4W-20W (Programmable)
Charge Control Type	MPPT (12V/24V)	MPPT (12V/24V)
Autonomy Duration	Min. 1 Day*	Min. 1 Day*
OPTICAL CHARACTERISTICS		
Light Power		
CCT	4000K	
CRI	Ra ≥ 80	
Lens	Asymmetric	
SAFETY		
Reverse Polarity Protection	Available	
Open Circuit Protection	Available	
Short Circuit Protection	Available	
Overload Protection	Available	
OTHER CHARACTERISTICS		
Protection Class	IP 65	
LED Lifetime	≥ 50.000 Hours	
Operating Temperature	-30°C and +65°C	
Post Type	Electrostatic Painted Galvanized Coated Square Profiled Steel	
Post Height	4m	
DIM Feature	Programmable	
Solar Angle Adjustment	Available	
Smart Control	DIM, Microwave Sensor, Intelligent Power Management, Remote Control	
Smart Power Mode	Available	
Sensor Type	Microwave Sensor	
Accessory	Remote Control	

### PHYSICAL CHARACTERISTICS



\*TommaTech reserves the right to change the specification of product without prior notice.
\* The charge, discharge, capacity, and cycle values stated above are valid at 25 °C and non-condensing environment.
\* Minimum 1 and 2 days autonomy duration is based on 1450kWh/m<sup>2</sup> -year irradiance (Türkiye average) and default sensor operation scenario (1 night 14 hours).
\* Please contact us for your special requests and projects.

## TommaTech GmbH - Garching b. München / GERMANY

#### www.tommatech.de mail@tommatech.de

\*mm