





SOLAR SOLENTURK

EKIP Ins. Ener. Dis. Tic. San. Ltd. Sti.

Fevzi Cakmak Mah., Medcezir Cad., Konya Ticaret Merkezi, No: 8 / B-13, Karatay, Konya, TÜRKİYE +90 - 332 - 320 - 5566

info@solenturk.com www.solenturk.com

2024 Delta Auto-Cleaning All-In-One

		WARRANTY	Solar Street Light
Model	LED	Product Pictures	Description
	Power		Main Parameters
STR DELTA	40 Watt		 Materials: High quality Die-cast Aluminum Solar panel: 45W DC18V (High-efficiency Monocrystalline Silicon) LED light: 40W (Bridgelux 5050 LED chip) + 150*80 beam angle CCT (Correlated Color Temperature): 5700k. 3000-6500K (optional) A grade New LiFePO4 Lithium battery: 18AH DC12.8V Luminous flux: 4000lm Work time: Continuously 3-5 rainy days, 12 hours per night Control modes: Light / Timing / Microwave / Timing + Microwave control Propositional mounting height: 5-7m Mounting distance: 13-19m Cortificator: CE TIM JP65 JS00001:2015
		340.000	11. Certificates: CE, TUV, IP65, ISO9001:2015
STR DELTA	60 Watt		 Materials: High quality Die-cast Aluminum Solar panel: 60W DC18V (High-efficiency Monocrystalline Silicon) LED light: 60W (Bridgelux 5050 LED chip) + 150*80 beam angle CCT (Correlated Color Temperature): 5700k. 3000-6500K (optional) A grade New LiFePO4 Lithium battery: 30AH DC12.8V Luminous flux: 7800lm Work time: Continuously 3-5 rainy days, 12 hours per night Control modes: Light / Timing / Microwave / Timing + Microwave control Propositional mounting height: 7-9m Mounting distance: 21-27m Certificates: CE, TUV, IP65, ISO9001:2015
STR DELTA	80 Watt		 Materials: High quality Die-cast Aluminum Solar panel: 80W DC18V (High-efficiency Monocrystalline Silicon) LED light: 80W (Bridgelux 5050 LED chip) + 150*80 beam angle CCT (Correlated Color Temperature): 5700k. 3000-6500K (optional) A grade New LiFePO4 Lithium battery: 42AH DC12.8V Luminous flux: 11280lm Work time: Continuously 3-5 rainy days, 12 hours per night Control modes: Light / Timing / Microwave / Timing + Microwave control Propositional mounting height: 8-10m Mounting distance: 24 30m

10. Mounting distance: 24-30m

11. Certificates: CE, TUV, IP65, ISO9001:2015



STR 100 DELTA Watt

STR

DELTA



1. Materials: High quality Die-cast Aluminum

2. Solar panel: 100W DC18V (High-efficiency Monocrystalline Silicon)

3. LED light: 100W (Bridgelux 5050 LED chip) + 150*80 beam angle

4. CCT (Correlated Color Temperature): 5700k.

3000-6500K (optional)

5. A grade New LiFePO4 Lithium battery: 54AH DC12.8V

6. Luminous flux: 15200lm

7. Work time: Continuously 3-5 rainy days, 12 hours per

night

8. Control modes: Light / Timing / Microwave /

Timing + Microwave control

9. Propositional mounting height: 9-11m

10. Mounting distance: 27-33m

11. Certificates: CE, TUV, IP65, ISO9001:2015

1. Materials: High quality Die-cast Aluminum

2. Solar panel: 100W DC18V (High-efficiency

Monocrystalline Silicon)

3. LED light: 120W (Bridgelux 5050 LED chip) + 150*80

beam angle

4. CCT (Correlated Color Temperature): 5700k.

3000-6500K (optional)

5. A grade New LiFePO4 Lithium battery: 60AH DC12.8V

6. Luminous flux: 19000lm

7. Work time: Continuously 3-5 rainy days, 12 hours per

night

8. Control modes: Light / Timing / Microwave /

Timing + Microwave control

9. Propositional mounting height: 10-12m

10. Mounting distance: 35-40m

11. Certificates: CE, TUV, IP65, ISO9001:2015

REMARKS & WARRANTY

120

Watt

- 1. Price Term: EXW Shenzhen, China
- 2. Payment Term: Trial order (less than 10pcs) T/T 100%, normal order T/T, 40% deposit before production, balance 60% paid before shipment.
- 3. The price validity is within 15 days.
- 4. Production Time: Around 25 working days after deposit transferred into the bank account.
- 5. This price does not include freight, insurance, poles, installation fee and taxes.
- 1. This warranty does not cover damage or malfunction due to abuse, misuse, incorrect installation, or accidents resulting from the BUYER.
- 2. The warranty for the batterty will be void if not installed within 6 months after delivery.
- 3. 3 years for the whole light. 5 years warranty also available.