LEZYNE E-BIKE LED COMPATIBILITY

Bosch (12V Gen3 and Gen4. (BDU3xx and BDU4xx))

Shimano E7000, E6100, E6110, E6180, E5000, E5080

E-BIKE MOTOR

Bosch (6V Gen.2 (BDU2xx))

Bosch (12V Gen2. (BDU2xx))

Shimano E6000, E6001, E6010, E6050

Shimano E8000, E8080, E6002, E6012

Yamaha PW - X/ST/TE/CE/X2

Yamaha PW

Brose Drive T (2018)

Brose Drive S (2018)

Brose Drive S (2019)

Panasonic GXO 2019

Continental 48V Prime / Revolution

BionX

E-BIKE MODEL

OUTPUT

6V, 1.5A

12V, 1.5A

12V, 1.5A

13.5V, 2A

6V, 1A

6V, 2A

6V, 1.9A

6V, 700mA

12V, 2A

6V, 1.1A

6V, 2.4A

12.5V, 2.2A

6V, 2A

13.5V, 1.5A

FRONT LIGHT

REAR LIGHT



MINI STVZO E65

6V-12V, 4W



HECTO STVZO E65

6V-12V, 4.5W



POWER STVZO

PRO E115

6V-12V, 8W



POWER STVZO

PRO E115 SWITCH

6V-12V, 8W



MICRO DRIVE

6V-12V, 6W



MACRO DRIVE

1000

6V-12V, 7.5W



FENDER REAR

STVZO

6V, 0.6W/12V

1.2W



SUPER BRIGHT

| STVZO E12 | |
|----------------------|---|
| 6V, 0.4W/12V 1.2W | |
| | |
| | |
| | |
| | : |
| | |
| | |
| | |
| | |
| | |
| | |
| | 1 |
| • | |
| • | |
| _ | ı |

FRONT LIGHT COMPATIBILITY

REAR LIGHT COMPATIBILITY

Our e-bike lights are powered by the motor of an e-bike and need to be manually installed. Proper installation may require some disassembly of the bike and motor (depending on make and model/battery type) and additional wiring to connect the light to the motor. Please contact the e-bike or motor manufacturer for installation instructions. Please note: Any disassembly may void the warranty of your e-bike. It is highly recommended to have a trained e-bike professional install your lights for you. Below is general information about electrical connectivity.

RECOMMENDED E-BIKE CONNECTOR

| MOTOR | Front Part # | Rear Part # |
|---------------------|--|--------------|
| Bosch | 170.020.322 | 1270.020.324 |
| Brose | call warranty at Specialized, no Part# | |
| YAMAHA | | |
| Shimano Steps e6000 | SM-DUE01 | SM-DUE01 |
| Shimano Steps e8000 | No adapter needed | |
| | | |