12 LEZYNE

E-BIKE LED COMPATIBILITY

TO ORDER, PLEASE CONTACT YOUR LEZYNE DISTRIBUTOR						
		MACRO DRIVE 1000 6V-12V, 9.75W	MICRO DRIVE 500 6V-12V, 6W	POWER STVZO PRO E80 6V-12V, 6W	HECTO STVZO E50 6V-12V, 4W	FENDER REAR STVZO 6V, 0.6W / 12V, 1.2W
LEZYNE AFTERMARKET	OUTPUT					
Bosch (6V)	6V, 1.5A	_	•	• •	• •	•
Bosch (12V)	12V, 1.5A	•	•	• •	•	•
Shimano E5000, E7000, E6100, E6110	12V, 2A	•	•	• •	•	•
Shimano E6000, E6001, E6010, E6050	6V, 1A				•	•
Shimano E8000, E8080, E6002, E6012	6V, 2A	•	•	• •	•	•
Yamaha PWse	6V, 1.9A	<u> </u>	• •	• •	•	•
Yamaha PW	6V, 700mA				<u> </u>	•
BionX	6V, 2A	•	• •	• •	•	•
Brose Drive T (2018)	6V, 1.1A		TBD	TBD	•	•
Brose Drive S (2018)	6V, 2.4A	•	•	• •	•	•
Continental 48V Prime	6V, 2A	•	•	•	•	•
Continental 48V Revolution	6V, 2A	•	•	•	• •	•
FRONT LIGHT COMPATIBILITY REAR LIGHT COMPATIBILITY		Includes alloy fork and stem mount	Includes alloy fork and stem mount	Includes alloy fork and stem mount		

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 battery type) and additional wiring to connect the light to the motor. Please contact the e-bike or motor manufacturer for installation instructions. It is highly recommended to have a trained, e-bike professional install your lights for you.