E-BIKE LED COMPATIBILITY













- 8.4		OTI	170	FOF
IM	ını	VIII	//II	LKS

Hecto STVZO E65

Power STVZO PRO E115

Power HB STVZO E550

Micro Drive 500

		MINI 01 120 E00	110000 01120 200	Dower DDO Switch	1 01101 110 01120 2000	IIIIOIO DIIVO OOO
LEZYNE AFTERMARKET	OUTPUT	6V-12V, 4W	6V-12V, 4W	Power PRO Switch 6V-12V, 6W	6V-12V, 9W	6V-12V, 6W
Bosch (6V Gen.2 (BDU2xx))	6V, 1.5A		• •	• •	<u> </u>	
Bosch (12V Gen2. (BDU2xx))	12V, 1.5A		• •	• •	• •	
Bosch (12V Gen3 and Gen4. (BDU3xx and BDU4xx))	12V, 1.5A		••	• •	• •	
Shimano E5000, E7000, E6100, E6110	6V, 2A		• •	• •	• •	
Shimano E6000, E6001, E6010, E6050	6V, 1A		• •	_	_	_
Shimano E8000, E8080, E6002, E6012	6V, 2A		• •	• •	• •	
Yamaha PWse	6V, 1.9A		• •	•	•	
Yamaha PW	6V, 700mA	•	•	_	_	
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		••	••	••	• •









Macro Drive 1000 Macro Switch 6V-12V, 9.75W

Fender Rear STVZO 6V, 0.6W 12V, 1.2W

6V,	0.4W
12\/	U 8/V/





























Z-Mark Super	Bright			
6V. 0.4W				

RECOMMENDED	EBIKE	CONN	ECTO	1
-------------	--------------	------	-------------	---

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

TO ORDER, PLEASE CONTACT YOUR LEZYNE DISTRIBUTOR

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.