

POWER BUTTON PRESS & HOLD TO POWER ON OR OFF DOUBLE PRESS TO TOGGLE BETWEEN STEADY & FLASHING **MODE BANKS** QUICK PRESS TO ADVANCE TO NEXT MODE **POWER BUTTON**

OPERATION

STATUS LED

WILL SHINE GREEN.

THE STATUS LED WILL SHINE BLUE WHEN THE LIGHT IS IN HIGH MODE. FOR ALL OTHER MODES THE STATUS LED

STATUS LED

USE THE HEX KEY TO TIGHTEN THE BOLT & LOCK THE LIGHT

KNOG RECOMMENDS THAT OUR BLINDER E-BIKE LIGHTS BE INSTALLED BY A PROFESSIONAL. THE DIAGRAM BELOW SHOWS THE POLARITY OF THE SUPPLIED E-BIKE CABLE & IS

RED (+) POSITIVE

BLACK \bigcirc **NEGATIVE**

BEFORE INSTALLATION ENSURE YOUR E-BIKE MOTOR HAS A LIGHT OUTPUT, DO NOT ATTEMPT TO CONNECT YOUR BLINDER E-BIKE LIGHT DIRECTLY TO YOUR E-BIKE BATTERY.

INSTALLATION & WIRING

FOR GENERAL INFORMATION ONLY.

AT THE CHOSEN ANGLE.

USE THE HEX KEY TO TIGHTEN THE BOLT & SECURE THE

ADJUSTING THE BEAM ANGLE

USE THE HEX KEY TO LOOSEN THE BOLT & ROTATE THE

BAR-MOUNT TO THE HANDLE-BAR.

LIGHTHEAD TO YOUR CHOSEN ANGLE.

THE E-BIKE LIGHTING OUTPUT POWER CAPABILITY VARIES BETWEEN BRAND AND MODEL. THE POWER SCALING MODE OFFERED ON KNOG BLINDER LIGHT HEADS ALLOWS THE MAXIMUM POWER REQUIREMENT OF THE LIGHT HEAD TO BE

POWER SCALING MODE

ADJUSTED TO MATCH THE CAPABILITIES OF THE E-BIKE.

OFF, HOLD DOWN THE KNOG POWER BUTTON.

2. TURN ON YOUR E-BIKE AND ITS LIGHT OUTPUT.

BE INDICATED BY THE FLASHING STATUS LED.

3. RELEASE THE KNOG POWER BUTTON.

THROUGH THE POWER LEVELS.

TO ACCESS THE POWER SCALING MODE, FOLLOW THESE STEPS:

4. IN POWER SCALING MODE, THE MAIN LEDS ON THE LIGHT HEAD WILL BE OFF, AND THE SELECTED POWER LEVEL WILL

5. A SHORT PRESS OF THE POWER BUTTON WILL TOGGLE

POWER LEVEL 1: 4W (1 FLASH GREEN)

STARTING WITH YOUR E-BIKE AND LIGHTING OUTPUT TURNED

POWER LEVEL 3: 7W (3 FLASHES GREEN)

POWER LEVEL 2: 5W (2 FLASHES GREEN)

0.5 SECS **POWER LEVEL 4: 8W (4 FLASHES BLUE)**

LONG PRESS THE LIGHTHEAD POWER **BUTTON TO SAVE THE POWER LEVEL & EXIT POWER SCALING MODE.**

0.5 SECS

MODES MODE **LUMENS** 900 @ 8W High 300 Low Pulse 450 Strobe 450 Eco 400 *Note this table refers to outputs in Power Scaling Mode-4. DESIGNED BY KNOG MELBOURNE, AUSTRALIA 2 YEAR WARRANTY

KNOG.COM