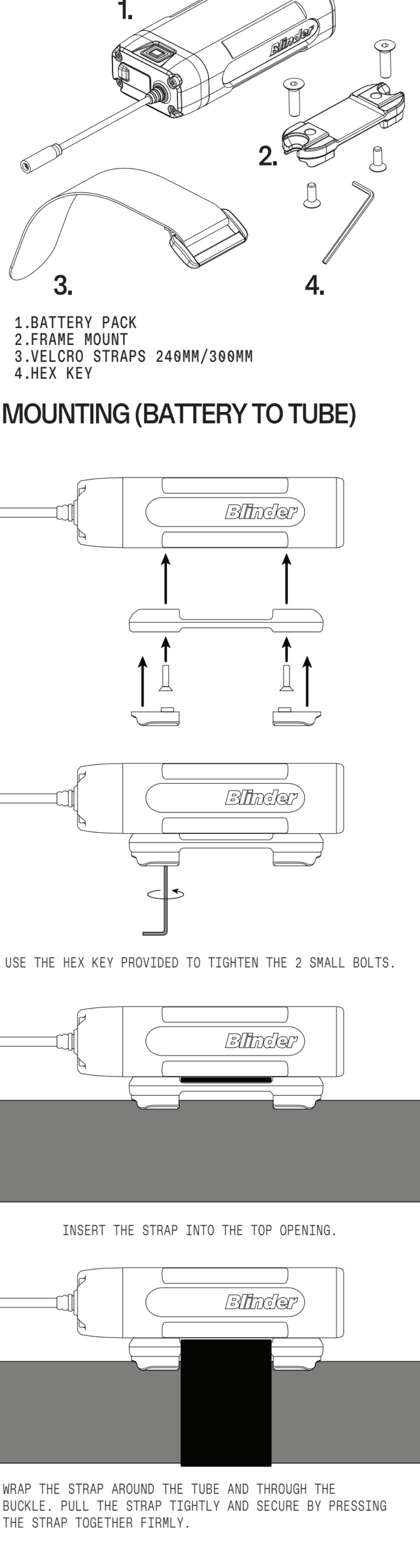
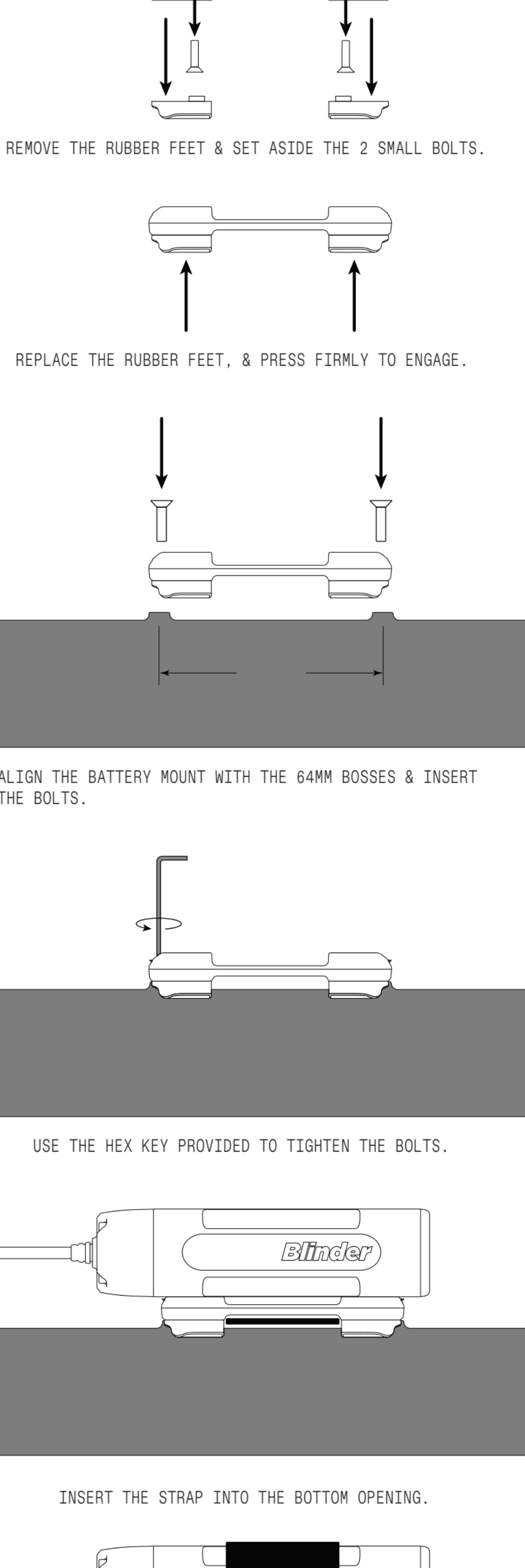


Blinder E[®] 10K

QUICKSTART GUIDE

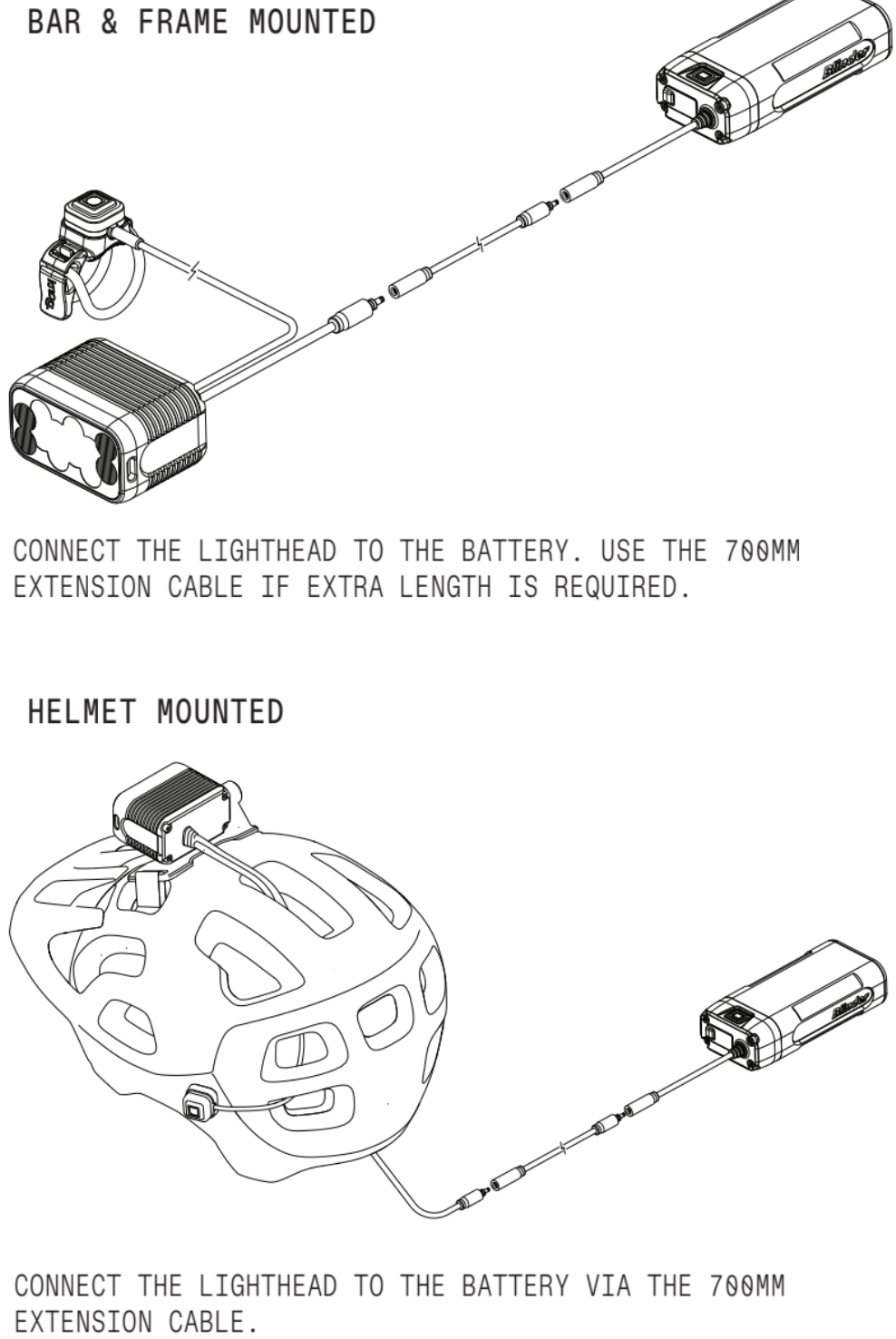


WHAT'S IN THE PACK



1. BATTERY PACK
2. FRAME MOUNT
3. VELCRO STRAPS 240MM/300MM
4. HEX KEY

MOUNTING (BATTERY TO TUBE)



USE THE HEX KEY PROVIDED TO TIGHTEN THE 2 SMALL BOLTS.



WRAP THE STRAP AROUND THE TUBE AND THROUGH THE BUCKLE. PULL THE STRAP TIGHTLY AND SECURE BY PRESSING THE STRAP TOGETHER FIRMLY.

MOUNTING (BATTERY TO 64MM BOSSES)



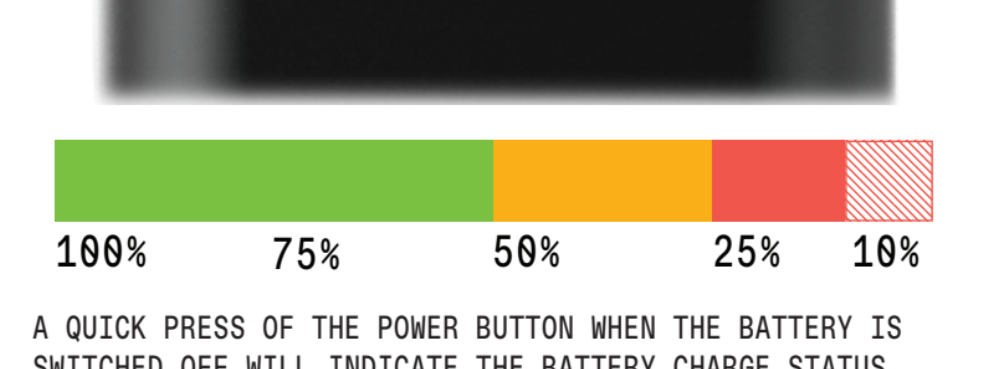
REMOVE THE RUBBER FEET & SET ASIDE THE 2 SMALL BOLTS.



WRAP THE STRAP AROUND THE BATTERY AND THROUGH THE BUCKLE. PULL THE STRAP TIGHTLY AND SECURE BY PRESSING THE STRAP TOGETHER FIRMLY.

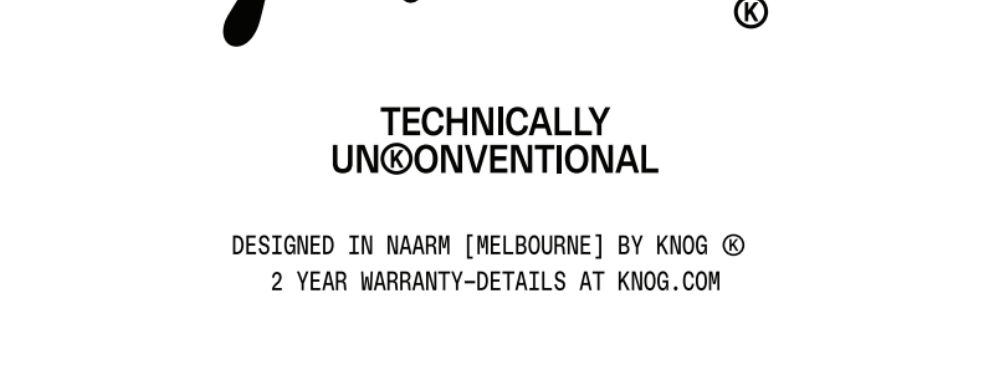
OPERATION

BAR & FRAME MOUNTED



CONNECT THE LIGHTHEAD TO THE BATTERY. USE THE 700MM EXTENSION CABLE IF EXTRA LENGTH IS REQUIRED.

HELMET MOUNTED



CONNECT THE LIGHTHEAD TO THE BATTERY VIA THE 700MM EXTENSION CABLE.

WHEN USING THE LIGHTHEAD & BATTERY IN THE HELMET MOUNT CONFIGURATION, ALWAY STOW THE BATTERY SAFELY IN A SECURE BACKPACK OR POCKET.

POWER BUTTON

SINGLE PRESS & HOLD TO POWER ON OR OFF

WHEN THE LIGHTHEAD IS TURNED OFF AND THE BATTERY IS STILL CONNECTED, THE BATTERY WILL ENTER SLEEP MODE AFTER 10-20 SEC'S.

THE BATTERY STATUS WILL AWAKEN FROM SLEEP MODE & WILL DISPLAY BACK ON.

USE THE HEX KEY PROVIDED TO TIGHTEN THE BOLTS.

SWITCHED PRESS OF THE POWER BUTTON WHEN THE BATTERY IS CHARGING MODE.

THE LIGHT & BATTERY'S OUTPUT WILL BE REDUCED TO 30% TO PRESERVE ALERT TIME. THE USER THAT LIGHTHEAD & BATTERY HAVE BEEN ENTERED BATTERY PRESERVATION MODE.

WHEN THE POWER BUTTON LIGHT IS FLASHING RED, PRESERVE ALERT TIME. THE BATTERY'S OUTPUT WILL BE REDUCED TO 30% TO PRESERVE ALERT TIME. THE USER THAT LIGHTHEAD & BATTERY HAVE BEEN ENTERED BATTERY PRESERVATION MODE.

TECHNICALLY UNCONVENTIONAL

DESIGNED IN NARM (NEDERLAND) BY KNOG

2 YEAR WARRANTY DETAILS AT KNOG.COM

ONCE FULLY CHARGED, THE POWER BUTTON WILL GLOW GREEN. AFTER 1 MINUTE THE GREEN LIGHT WILL TURN OFF.

*BATTERY CHARGE TIME

TYPICALLY 3.5 HRS FROM 1.25A IN AMBIENT TEMPERATURE RANGE 15°C TO 30°C

TYPICALLY 6.5 HRS FROM A 5V (2.1A) USB-A CHARGER IN AMBIENT TEMPERATURE RANGE 15°C TO 30°C. CHARGE TIME MAY BE LONGER FROM A LOW POWER CHARGING SOURCE SUCH AS A PC USB PORT (UP TO 20 HRS) CHARGING TIME WILL BE EXTENDED BELOW 10°C, AND CHARGING WILL BE HALTED BELOW 0°C.

BATTERY STATUS

SWITCHED PRESS OF THE POWER BUTTON WHEN THE BATTERY IS CHARGING MODE.

THE LIGHT & BATTERY'S OUTPUT WILL BE REDUCED TO 30% TO PRESERVE ALERT TIME. THE USER THAT LIGHTHEAD & BATTERY HAVE BEEN ENTERED BATTERY PRESERVATION MODE.

WHEN THE POWER BUTTON LIGHT IS FLASHING RED, PRESERVE ALERT TIME. THE BATTERY'S OUTPUT WILL BE REDUCED TO 30% TO PRESERVE ALERT TIME. THE USER THAT LIGHTHEAD & BATTERY HAVE BEEN ENTERED BATTERY PRESERVATION MODE.

TECHNICALLY UNCONVENTIONAL

DESIGNED IN NARM (NEDERLAND) BY KNOG

2 YEAR WARRANTY DETAILS AT KNOG.COM

ONCE FULLY CHARGED, THE POWER BUTTON WILL GLOW GREEN. AFTER 1 MINUTE THE GREEN LIGHT WILL TURN OFF.

*BATTERY CHARGE TIME

TYPICALLY 3.5 HRS FROM 1.25A IN AMBIENT TEMPERATURE RANGE 15°C TO 30°C

TYPICALLY 6.5 HRS FROM A 5V (2.1A) USB-A CHARGER IN AMBIENT TEMPERATURE RANGE 15°C TO 30°C. CHARGE TIME MAY BE LONGER FROM A LOW POWER CHARGING SOURCE SUCH AS A PC USB PORT (UP TO 20 HRS) CHARGING TIME WILL BE EXTENDED BELOW 10°C, AND CHARGING WILL BE HALTED BELOW 0°C.

BATTERY STATUS

SWITCHED PRESS OF THE POWER BUTTON WHEN THE BATTERY IS CHARGING MODE.

THE LIGHT & BATTERY'S OUTPUT WILL BE REDUCED TO 30% TO PRESERVE ALERT TIME. THE USER THAT LIGHTHEAD & BATTERY HAVE BEEN ENTERED BATTERY PRESERVATION MODE.

WHEN THE POWER BUTTON LIGHT IS FLASHING RED, PRESERVE ALERT TIME. THE BATTERY'S OUTPUT WILL BE REDUCED TO 30% TO PRESERVE ALERT TIME. THE USER THAT LIGHTHEAD & BATTERY HAVE BEEN ENTERED BATTERY PRESERVATION MODE.

TECHNICALLY UNCONVENTIONAL

DESIGNED IN NARM (NEDERLAND) BY KNOG

2 YEAR WARRANTY DETAILS AT KNOG.COM

ONCE FULLY CHARGED, THE POWER BUTTON WILL GLOW GREEN. AFTER 1 MINUTE THE GREEN LIGHT WILL TURN OFF.

*BATTERY CHARGE TIME

TYPICALLY 3.5 HRS FROM 1.25A IN AMBIENT TEMPERATURE RANGE 15°C TO 30°C

TYPICALLY 6.5 HRS FROM A 5V (2.1A) USB-A CHARGER IN AMBIENT TEMPERATURE RANGE 15°C TO 30°C. CHARGE TIME MAY BE LONGER FROM A LOW POWER CHARGING SOURCE SUCH AS A PC USB PORT (UP TO 20 HRS) CHARGING TIME WILL BE EXTENDED BELOW 10°C, AND CHARGING WILL BE HALTED BELOW 0°C.

BATTERY STATUS

SWITCHED PRESS OF THE POWER BUTTON WHEN THE BATTERY IS CHARGING MODE.

THE LIGHT & BATTERY'S OUTPUT WILL BE REDUCED TO 30% TO PRESERVE ALERT TIME. THE USER THAT LIGHTHEAD & BATTERY HAVE BEEN ENTERED BATTERY PRESERVATION MODE.

WHEN THE POWER BUTTON LIGHT IS FLASHING RED, PRESERVE ALERT TIME. THE BATTERY'S OUTPUT WILL BE REDUCED TO 30% TO PRESERVE ALERT TIME. THE USER THAT LIGHTHEAD & BATTERY HAVE BEEN ENTERED BATTERY PRESERVATION MODE.

TECHNICALLY UNCONVENTIONAL

DESIGNED IN NARM (NEDERLAND) BY KNOG

2 YEAR WARRANTY DETAILS AT KNOG.COM

ONCE FULLY CHARGED, THE POWER BUTTON WILL GLOW GREEN. AFTER 1 MINUTE THE GREEN LIGHT WILL TURN OFF.

*BATTERY CHARGE TIME

TYPICALLY 3.5 HRS FROM 1.25A IN AMBIENT TEMPERATURE RANGE 15°C TO 30°C

TYPICALLY 6.5 HRS FROM A 5V (2.1A) USB-A CHARGER IN AMBIENT TEMPERATURE RANGE 15°C TO 30°C. CHARGE TIME MAY BE LONGER FROM A LOW POWER CHARGING SOURCE SUCH AS A PC USB PORT (UP TO 20 HRS) CHARGING TIME WILL BE EXTENDED BELOW 10°C, AND CHARGING WILL BE HALTED BELOW 0°C.

BATTERY STATUS

SWITCHED PRESS OF THE POWER BUTTON WHEN THE BATTERY IS CHARGING MODE.

THE LIGHT & BATTERY'S OUTPUT WILL BE REDUCED TO 30% TO PRESERVE ALERT TIME. THE USER THAT LIGHTHEAD & BATTERY HAVE BEEN ENTERED BATTERY PRESERVATION MODE.

WHEN THE POWER BUTTON LIGHT IS FLASHING RED, PRESERVE ALERT TIME. THE BATTERY'S OUTPUT WILL BE REDUCED TO 30% TO PRESERVE ALERT TIME. THE USER THAT LIGHTHEAD & BATTERY HAVE BEEN ENTERED BATTERY PRESERVATION MODE.

TECHNICALLY UNCONVENTIONAL

DESIGNED IN NARM (NEDERLAND) BY KNOG

2 YEAR WARRANTY DETAILS AT KNOG.COM

ONCE FULLY CHARGED, THE POWER BUTTON WILL GLOW GREEN. AFTER 1 MINUTE THE GREEN LIGHT WILL TURN OFF.

*BATTERY CHARGE TIME

TYPICALLY 3.5 HRS FROM 1.25A IN AMBIENT TEMPERATURE RANGE 15°C TO 30°C

TYPICALLY 6.5 HRS FROM A 5V (2.1A) USB-A CHARGER IN AMBIENT TEMPERATURE RANGE 15°C TO 30°C. CHARGE TIME MAY BE LONGER FROM A LOW POWER CHARGING SOURCE SUCH AS A PC USB PORT (UP TO 20 HRS) CHARGING TIME WILL BE EXTENDED BELOW 10°C, AND CHARGING WILL BE HALTED BELOW 0°C.

BATTERY STATUS

SWITCHED PRESS OF THE POWER BUTTON WHEN THE BATTERY IS CHARGING MODE.

THE LIGHT & BATTERY'S OUTPUT WILL BE REDUCED TO 30% TO PRESERVE ALERT TIME. THE USER THAT LIGHTHEAD & BATTERY HAVE BEEN ENTERED BATTERY PRESERVATION MODE.

WHEN THE POWER BUTTON LIGHT IS FLASHING RED, PRESERVE ALERT TIME. THE BATTERY'S OUTPUT WILL BE REDUCED TO 30% TO PRESERVE ALERT TIME. THE USER THAT LIGHTHEAD & BATTERY HAVE BEEN ENTERED BATTERY PRESERVATION MODE.

TECHNICALLY UNCONVENTIONAL

DESIGNED IN NARM (NEDERLAND) BY KNOG

2 YEAR WARRANTY DETAILS AT KNOG.COM

ONCE FULLY CHARGED, THE POWER BUTTON WILL GLOW GREEN. AFTER 1 MINUTE THE GREEN LIGHT WILL TURN OFF.

*BATTERY CHARGE TIME

TYPICALLY 3.5 HRS FROM 1.25A IN AMBIENT TEMPERATURE RANGE 15°C TO 30°C

TYPICALLY 6.5 HRS FROM A 5V (2.1A) USB-A CHARGER IN AMBIENT TEMPERATURE RANGE 15°C TO 30°C. CHARGE TIME MAY BE LONGER FROM A LOW POWER CHARGING SOURCE SUCH AS A PC USB PORT (UP TO 20 HRS) CHARGING TIME WILL BE EXTENDED BELOW 10°C, AND CHARGING WILL BE HALTED BELOW 0°C.

BATTERY STATUS

SWITCHED PRESS OF THE POWER BUTTON WHEN THE BATTERY IS CHARGING MODE.

THE LIGHT & BATTERY'S OUTPUT WILL BE REDUCED TO 30% TO PRESERVE ALERT TIME. THE USER THAT LIGHTHEAD & BATTERY HAVE BEEN ENTERED BATTERY PRESERVATION MODE.

WHEN THE POWER BUTTON LIGHT IS FLASHING RED, PRESERVE ALERT TIME. THE BATTERY'S OUTPUT WILL BE REDUCED TO 30% TO PRESERVE ALERT TIME. THE USER THAT LIGHTHEAD & BATTERY HAVE BEEN ENTERED BATTERY PRESERVATION MODE.

TECHNICALLY UNCONVENTIONAL

DESIGNED IN NARM (NEDERLAND) BY KNOG

2 YEAR WARRANTY DETAILS AT KNOG.COM

ONCE FULLY CHARGED, THE POWER BUTTON WILL GLOW GREEN. AFTER 1 MINUTE THE GREEN LIGHT WILL TURN OFF.

*BATTERY CHARGE TIME

TYPICALLY 3.5 HRS FROM 1.25A IN AMBIENT TEMPERATURE RANGE 15°C TO 30°C

TYPICALLY 6.5 HRS FROM A 5V (2.1A) USB-A CHARGER IN AMBIENT TEMPERATURE RANGE 15°C TO 30°C. CHARGE TIME MAY BE LONGER FROM A LOW POWER CHARGING SOURCE SUCH AS A PC USB PORT (UP TO 20 HRS) CHARGING TIME WILL BE EXTENDED BELOW 10°C, AND CHARGING WILL BE HALTED BELOW 0°C.

BATTERY STATUS

SWITCHED PRESS OF THE POWER BUTTON WHEN THE BATTERY IS CHARGING MODE.

THE LIGHT & BATTERY'S OUTPUT WILL BE REDUCED TO 30% TO PRESERVE ALERT TIME. THE USER THAT LIGHTHEAD & BATTERY HAVE BEEN ENTERED BATTERY PRESERVATION MODE.

WHEN THE POWER BUTTON LIGHT IS FLASHING RED, PRESERVE ALERT TIME. THE BATTERY'S OUTPUT WILL BE REDUCED TO 30% TO PRESERVE