# **UNIX-LPE6**

HEDBOX UNIX-LPE6 V-LOCK MOUNT PROFESSIONAL CINE BATTERY PLATE WITH 3X D-TAP (14.8V/10A) + 1 X USB (5.1V/2.1A) AND 1X BREAKAWAY 50CM DC7.2V CABLE WITH LP-E6 DUMMY HOUSING

### **OVERVIEW:**

Hedbox **UNIX-LPE6** V-Lock Mount Professional Cine Battery Plate with 1 x USB (5.1V/2.1A) + 3x D-Tap (14.8V/10A) and 1x Breakaway 50cm DC7.2V Cable with LP-E6 dummy housing.

UNIX Professional Cine Battery V-Mount Plate enables the use of V-Lock battery packs on cameras and/or numerous professional peripherals simultaneously. Featuring a high-quality aluminium v-lock release, Hedbox UNIX plates are designed and tested for up to 10,000 battery cycles.

Three (3) D-Tap DC Power Outputs provide 14.8V / 10A for extra devices and peripherals such as on-board recorders, LED lights, monitors, remote follow focus, wireless transmitters etc.

A built-in USB 5V / 2.1A Power Output is located on the top of the UNIX plate.

Designed with versatility in mind UNIX plates have multiple mounting holes to provide universal camera connection or peripheral mounting – 4x M3x12 screws are included with UNIX to mount the plate as required. The UNIX-LPE6 includes a hard-wired 50cm DC7.2V Cable with LP-E6 dummy housing, that can be used to power any Canon Cameras and other professional photo/video devices that use Canon LP-E6 battery connections...

#### **FEATURES:**

## Supplied Breakaway 50cm DC7.2V Cable with LP-E6 dummy housing

With an installed breakaway DC 7.2V / 3.5A / 25W power cable, UNIX-LPE6 can be used to power any Canon Cameras and devices in the video and photo market. The breakaway cable is a 50cm long, with LP-E6 dummy housing.

## **High Quality Aluminium V-lock release**

Adopting technology that allowed us to use a high-quality aluminum alloy V-lock release, the lock and unlock provides up to 10,000 cycles for a V-mount battery on the Unix plate.

## 3 x D-Tap DC Power Output

Unix provides three D-Tap 14.8V / 10A DC power outputs. Three D-taps allow for extra powering for cameras, on board recorders, LED lights, monitors, remote follow focus, wireless transition systems, etc.

### Multiple Mounting holes for universal camera connection

With multiple mounting holes, (4 x M3x12 screws provided) Unix is able to mount on to any device or camera connection.

### Build-in USB 5V / 2.1A Power Out Socket

The USB 5V / 2.1A output can be used to power any external USB electronic devices. This function allows you to use the Unix V-lock plate like a power station to charge your cell phone, tablet, or any other electronic devices that can be powered with USB 5V / 2.1A power.

## **INCLUDED IN BOX:**

- 1 X UNIX-LPE6 V-MOUNT PLATE WITH DC7.2V BREAKAWAY 50CM CABLE WITH LP-E6 DUMMY HOUSING
- 1 X SET SCREW M3X12 (4PCS)
- 1 X USER MANUAL
- 1 X 2 YEAR LIMITED MANUFACTURER'S WARRANTY

## **SPECIFICATION:**

| UNIX-LPE6 V-Mount Adapter Power Plate                             |
|---|
| V-Lock Mount  |
| DC 12V ~ 16.8V / 10A / 148W (Max) unregulated                     |
| DC 12V ~ 16.8V / 10A / 148W (Max) unregulated                     |
| DC 12V ~ 16.8V / 10A / 148W (Max) unregulated                     |
| DC 5V / 2.1A /10W (Max)   |
| DC 7.2V / 3.5A / 25W (Max) 50cm (length) with LP-E6 dummy housing |
| High Quality <b>Aluminium</b> Alloy                               |
| –20°C to +45°C (–4°F to +113°F)                                   |
| 146 x 102 x 26 mm   |
| ~ 185 g   |
| Multiple mounting holes for universal camera connection           |
|   |