

PHASE | Anton Bauer: Descarregador para Viagem

- LP-D Travel Discharger.....p. 2



LP-D Travel Discharger



Part No. 8475-0135 Performance Series Discharger LP-D G Mount
Part No. 8475-0136 Performance Series Discharger LP-D V Mount

Introduction

Effective 1st April 2016: the Anton/Bauer® LP-D Travel Discharger adheres to the IATA regulations on flying Li-Ion batteries. Li-Ion batteries will be discharged under 30% of their rated capacity to ship them as air cargo. In addition it is no longer permissible to take Li-Ion batteries onto aircrafts as hold luggage.

This user guide covers the safe and reliable operation of the LP-D Travel Discharger.

Important

Special precautions and handling instructions are contained in this user guide and should be strictly adhered to for safe and reliable operation.

Contact Anton/Bauer® Customer Support Group with any questions regarding this product.

Anton/Bauer® Battery Compatibility

Anton/Bauer® LP-D Travel Dischargers are compatible with all Digital Series®, CINE Series®, and most Logic Series® Anton/Bauer® Li-Ion batteries.

For questions on product compatibility please contact the Anton/Bauer® Customer Support Group.

Third Party V-Mount Compatibility

The product will work with products using the SMBus (V-mount) and Anton/Bauer® Communication Standards.

Physical Data



Height

3.6 inches (100.5 mm)



Length

11.81 inches (300.0 mm)



Width

9 inches (228.6 mm)



Weight

3.95 lbs (1.8 kg)

Environmental Data



Operating Temperature Range

-0°C to +40°C lbs (-32°F to +104°F)

Discharge Times

90 Whr 3.0 hours

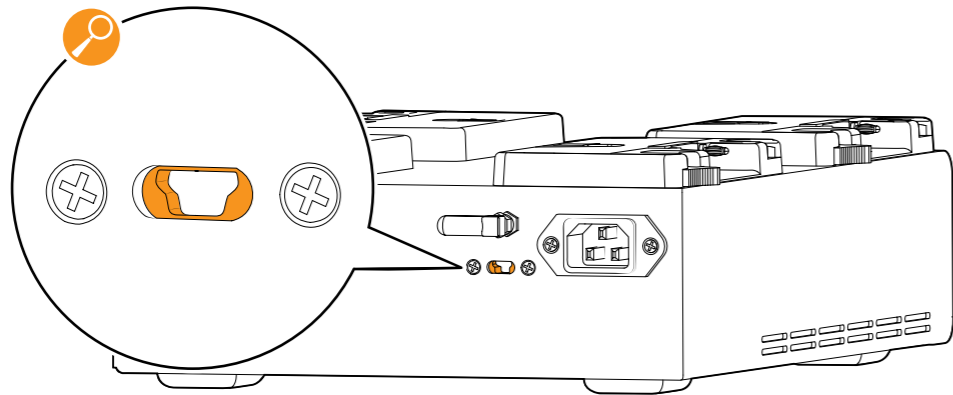
150 Whr 4.3 hours

180 Whr 4.6 hours

Mini USB Port

Located at the back, this port is used to upgrade the firmware of the LP-D Travel Discharger. Additionally, if IATA regulations change, an Anton/Bauer® PC Application can update the desired discharge threshold.

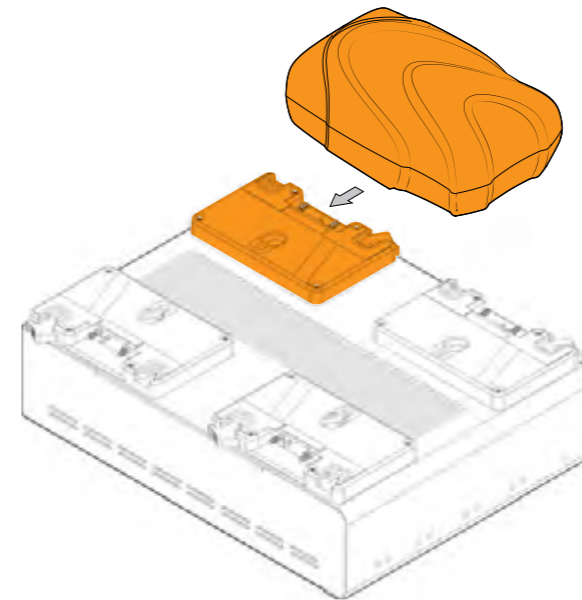
For more information, please contact the Anton/Bauer® Customer Support Group.



Attaching a Battery to the Discharger

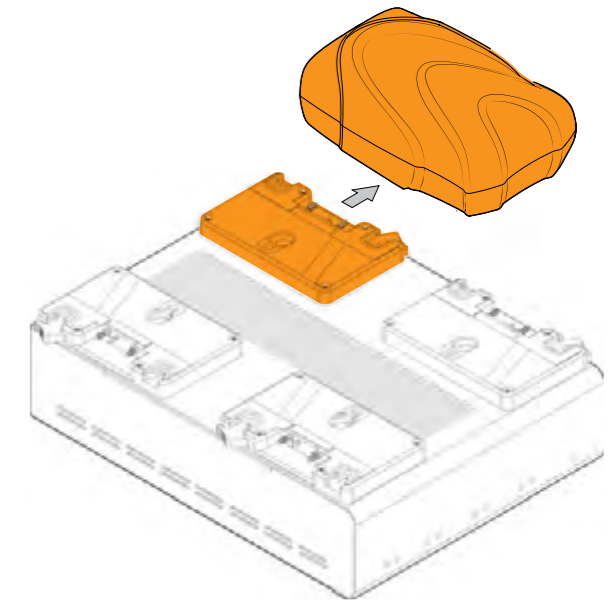
To attach a battery to either the Gold Mount or V-Mount adaptor on the discharger:

1. Slide the battery onto the adaptor, ensuring the Gold Mount T-stud or V-Mount are aligned in the corresponding slots.
2. The battery is fully engaged when the latch makes an audible "click".



To Release the Battery

1. Depress the latch and hold.
2. Slide the battery off the connector.



Self-Test

Upon attaching a battery, the discharger will initiate a brief self-test mode. Self-test mode is complete when the charger LED indicates battery information on the position being used.






Discharging

As with all Anton/Bauer® chargers, discharging with a LP-D Travel Discharger is fully automatic. Mount any applicable battery to any open position on the discharger and the LP-D Travel Discharger will automatically determine the appropriate discharge routine and execute it.

When both LEDs are off, the battery discharge is complete and the battery is safe for travel. The discharger remains on, powered by the batteries until all batteries are removed, so some batteries may be lower than others. This operation is normal.

LED Indicators

The LP-D Travel Dischargers comes standard with LED indicators. The LED indicators are used to convey information about the current discharge status of the batteries.

| LED | Description |
|---|--|
|  | Alternating Red and Green: Evaluate |
|  | Flashing Red: Discharge |
|  | Off: Discharge Complete |
|  | Solid Red: Hold  If persistent, please contact the Anton/Bauer® Customer Support Group. |



At Vitec Videocom we take great pride in the quality of our products and we also recognize that your experience with our products will be even more positive and productive with strong, effective support to back them up.

Vitec Videocom's Service Centers are there to provide technical support for customers and partners, via telephone or email. For more information, including complete contact details, please go to: vitecvideocom.com/aftersales



NOSSAS REPRESENTADAS:

**ANTON[®]
BAUER**

Ikegami[®]

evertz

VISLINK
News & Entertainment

Litepanels[®]

autoscript
a clearer picture

Vinten

veset

TVlogic

Telemetrics Inc.
Camera Control Systems

interra
systems

sencore
Where Content Meets Technology[™]

SILVUS
TECHNOLOGIES

Value Your Content
thinklogical
Trust Our Proven Ingenuity

CueScript[™]
A WAY WITH WORDS...

Video **Clarity**
Tools for Video Analysis

(A)
Anywave Communication

ImmediaTV

CRYSTAL[™]

AJA
AJA VIDEO SYSTEMS INC

PHABRIX[®]
broadcast excellence

AVP

NATCI

NVERZION[®]

TBC



PHASE Engenharia Ind. e Com. Ltda.

Av. Olegário Maciel 231, Lojas 101 a 105
Barra da Tijuca | Rio de Janeiro, RJ | CEP 22 621 200
Tel +55.21.2493.0125

Av. Ibirapuera 2.907, Conj. B306 & 7 - Ed. Conv. Corp. Plaza – Torre C
Indianópolis | São Paulo-SP | CEP 04029-200
Tel +55 11 3589-0125

phase@phase.com.br | www.phase.com.br