



Transmission Cable Hub DJI LiDAR Range Finder (RS)

Ref: 6941565958426

Transmission Cable Hub DJI LiDAR Range Finder (RS)

DJI LiDAR Range Finder (RS) to Transmission Cable Hub

The DJI LiDAR Range Finder (RS) to Transmission Cable Hub is a useful accessory that consists of 4 cables. You can use them to connect the DJI LiDAR Range Finder (RS), DJI Video Transmitter, DJI RS Focus Motor (2022), and a power source appropriately. By connecting the LiDAR Range Finder (RS) to the transmitter and other accessories, you can create a complete focus and monitoring system for any camera and manual lens configuration. Note: External power source of 12-17 V must be used.

Many Possibilities

This product will find its application on film sets and will be useful for professional creators. It allows for automatic focus adjustment when using manual lenses and also enables calibration. Furthermore, by connecting the USB-C communication port of the accessory to the DJI RS 3 Pro stabilizer using the DJI R MCC (USB-C) cable, you can establish a mutual connection between DJI RS 3 Pro, DJI Transmission system, and the LiDAR Range Finder (RS). This way, you can achieve unparalleled stability, remote monitoring and control, as well as automatic focus adjustment.

In the box

DJI LiDAR Range Finder (RS) to Transmission Cable Hub

1/4-20 x2 Screw

M4 (10 mm) x2 Screw

Brand

DJI

Name

DJI LiDAR Range Finder (RS) to Transmission Cable Hub

Model

CP.RN.00000313.01

Available Cables and Ports

Double USB-C LiDAR connection cable (40 cm), USB-C Focus Motor connection cable (40 cm), P-Tap power cable (40 cm), DC-OUT and USB-C branching cable (40 cm), USB-C communication port

Operating Voltage

12-17 V

Compatibility

DJI LiDAR Range Finder (RS), DJI Focus Motor (2022), DJI Video Transmitter, DJI RS 3 Pro, DJI Ronin 4D Hand Grips Combo

Preço:

€ 99.00

Fotografia, Video, Acessórios, Akcesoria DJI Ronin 4D