SmallRig



Furry Windscreen with Cold Shoe Adapter for Nikon Z 30

Operating Instruction

SmallRig Windsheild with Cold Shoe Adapter for Nikon Z 30 3859 is designed to eliminate wind noise for better sound quality in outdoor scenes thanks to the selected artificial wool and thick linings. It connects the camera's hot shoe via a cold shoe adapter, which is made of tough and durable nylon, and features protective rubber pads in the bottom to increase stability. Also, there is a cold shoe mount on the top of the adapter for mini LED light. Overall, this windshield is compact and easy to carry.

Safety Guidelines

1. Environment

Do not use the product underwater, in extreme temperatures (e.g., freezing or direct heat), corrosive environments, or excessive dust. Dry metal parts immediately after liquid contact to prevent corrosion.

2. Load Capacity

Do not exceed the maximum weight capacity indicated on the product. Overloading risks structural failure, deformation, or accidental drops.

3. Cleaning & Maintenance

Clean surfaces with a dry, soft cloth. Avoid chemicals like alcohol or solvents. Ensure dry and ventilated conditions for long-term storage.

4. Structural Integrity

Do not modify the product (e.g., drilling, cutting)—this compromises structural integrity and increases drop risks.

5. Malfunctions

Stop use immediately if you notice deformation, unusual noises, or loose components, and contact support.

In the Box

Guarantee Card × 1

Windshield × 1

usage scenario



Installtion



Specifications 20.0mm smallRig 30 0mm 50 0mm

Product Dimensions: 50.0 x 30.0 x 20.0mm Package Dimensions: 65.0 × 54.0 × 42.0mm Net Weight: 5a

Package Weight: 20q

Material(s): Nylon + 10% Fiber

Manufacturer Email: support@smallrig.com

Manufacturer: Shenzhen Legi Innovation Co., Ltd.

Add: Rooms 101, 701, 901, Building 4, Gonglianfuii Innovation Park, No. 58, Ping'an Road, Dafu Community, Guanlan Street, Longhua District, Shenzhen, Guangdong, China.

Consignor: Shenzhen LC Co., Ltd.

Add: Room 201, Building 4, Gonglianfuii Innovation Park, No. 58, Ping'an Road. Dafu Community, Guanlan Street, Longhua District, Shenzhen, Guangdong, China.

RoHS (€





















