

# OCF Zoom Reflector Mounting instruction



 **Profoto**



# About OCF Zoom Reflector

The OCF Zoom Reflector is designed with the on-location photographer in mind. Use it with your Profoto Off-Camera Flash to maximize your light while keeping the size and weight of your bags to a minimum.

By flipping through these pages you'll quickly learn how to get the most out of your new OCF Zoom Reflector.

# Use restrictions and compatibility

## **Note!**

The OCF Zoom Reflector is only recommended for Profoto Off-Camera Flashes and monolights with flat front. Max flash power: 1000Ws. Max modeling light: 300W.

## **OCF Magnum Reflector is recommended for:**

- Profoto B1
- Profoto B1X
- Profoto B2
- Profoto B10 & B10 Plus
- Profoto B10X & B10X Plus
- Profoto D1
- Profoto D2

**Get started with  
your new reflector**



- 1 Open the clasp on the rubber collar and gently push the reflector onto your light.



- 2 Before closing the clasp, adjust the light spread by sliding the reflector back and forth on the head.



3 Pull back the reflector for a wide light spread.





- 4 Push the reflector forward to gradually narrow the light spread and increase the light output.



- 5 Lock the reflector to your selected position by closing the clasp on the rubber collar.

# How to pack compact

The OCF Zoom Reflector is compact enough for you to bring it without taking up extra space in your bag. This is our best tip for compact packing.



- 1 Mount the reflector onto the light and pull it back as much as possible before putting the transport cap on your light.



- 2 Turn the stand mount to a horizontal position.



**3** Pack into your bag!

## B2



- 1 Mount the reflector onto the B2 head and pull it back as much as possible before putting the transport cap onto the head. Turn the stand mount to a horizontal position.



- 2 Wind the cable around the reflector.  
**NOTE!** Wait until the reflector has cooled off.
- 3 Pack into your bag!





**For more information and inspiration:  
[profoto.com](http://profoto.com)**