

Setup Instructions

Halo Light Modifiers

Style Series: 2025, 2026, 2034, 2134

Description

The Westcott Halo™ and Halo™ Mono are built on umbrella frames. There is no need for adapter rings, just use the umbrella receptacle on your light. Easy opening and closing means easy set-up and takedown. Allows for 140 degrees of light spread.

Product Contains

[1] Halo

INSTRUCTIONS

To mount the standard HaloTM light modifier onto your light, open the hook and loop tape opening and partially open the frame. Place the light inside of the opening of the HaloTM and insert the umbrella shaft through the light's umbrella receptacle. Position the light anywhere along the umbrella shaft to create different lighting effects (see next paragraph for examples). Tighten the setscrew against the shaft. **Do not over tighten!** *This could damage the umbrella shaft*. After the HaloTM is securely in place, carefully stretch the black back section over the end of the umbrella shaft. Over stretching may cause damage to the fabric or frame. Secure the light modifier by putting the tip of the umbrella shaft into the metal cup. Close the lower hook and loop tape opening around the light stand.

Directional lighting examples: For **direct diffusion**, position the light facing the white diffuser panel. The light will have a bright center with a softer edge. The distance the light is to the diffuser panel will govern the brightness of the center of the light. Caution: Do not over tighten! Overtightening may cause damage to the umbrella shaft. See the first part of the above paragraph to explain placement of the light along the umbrella shaft for direct diffusion of light.

Position the elastic collar on the back of the HaloTM Mono around the front portion of he mono light. With the mono light standard reflector in place, the flash tube and reflector should be inside the HaloTM and the controls should be outside. Finish mounting the HaloTM Mono by closing the hook and loop tape opening creating a snug fit.



For **indirect diffusion** of light, purchase an optional Reflector Plate (#2875). The anodized aluminum plate is mounted on the center shaft just in front of the flash tube. This allows the light to bounce off the reflector plate, into the silver metalized material and then out through the diffuser panel. The Reflector Plate can be adjusted along the center shaft closer or further from the flash tube to control the amount of light that is reflected off the silver interior of the HaloTM.

Because of their parabolic shape, Halo™ light modifiers are measured diagonally.

Westcott Halo™ styles that are available and recommended wattage:

```
#2025 45" Round Halo<sup>TM</sup> 500W
#2026 45" Round Halo<sup>TM</sup> Mono 500W
#2034 54" Round Halo<sup>TM</sup> Mono 1000W
#2134 40" x 50" Ed Pierce Edition Halo<sup>TM</sup> 1000W
```

Accessory for Halo™Mono

#2875 Internal Reflector Plate

The (#2134) Ed Pierce Edition Halo, (#2034) Round Halo™ Mono, have a non-standard 3/8" umbrella shaft compared to the standard 5/16" diameter umbrella shaft. If the umbrella receptacle on the light does not accommodate this large of a shaft, an umbrella adaptor may be purchased at your Westcott Dealer.