

Setup Instructions

PokerLite

Style: 7051

Description

With a 360-degree light spread, the Pokerlite is the perfect lighting accessory for an interview or table setting. The Pokerlite™ is 17" tall by 21.5" wide and is composed of a white diffusion material with a removable black duvetyn skirt. There are three densities of bottom diffusion available: Full Stop, $\frac{3}{4}$ and $\frac{1}{2}$ Stop. The skirt and bottom diffusions attach to the Pokerlite™ with hook and loop tape.

Product Contains

- [1] PokerLite
- [4] Metal Rods
- [1] Full Stop Diffusion Panel
- [1] $\frac{3}{4}$ Stop Diffusion Panel
- [1] $\frac{1}{2}$ Stop Diffusion Panel
- [2] Black Skirts (cover $\frac{1}{2}$ side each)
- [1] Carry Bag

Instructions

- Remove the Pokerlite and rods from the carry case
- On the black base, there are four Velcro tabs. Find the holes at the end of these pointing towards the center opening.
- Insert the rods into the openings under the hook tape making sure they're completely in. You can tell if you have them in far enough if all rods pointing out are of the same length.
- First, insert one rod into one of the four holes on an adapter ring (sold separately). Second, insert the rod directly opposite the first one. Repeat using the remaining open two holes. The rods are constructed of sprung stainless steel so they're made to bend for the purpose of our lighting accessories.
- Attach one of the Full Stop, $\frac{3}{4}$ or $\frac{1}{2}$ Stop densities of diffusion to the bottom of the Pokerlite per your needs/preference matching up the hook and loop tape along the white edge on the larger opening of the Pokerlite.
- Again, per your needs/preference, you can attach the black duvetyn skirt using the hook and loop tape on the outside edge of the black surface. You can also use the hook and loop tape to hold back portions of the black duvetyn skirt if you want partial coverage; more light exposure. To fold the skirt up for $\frac{1}{2}$ the vertical coverage, connect the hook and loop tabs at the bottom with the same strip the top is connected to.