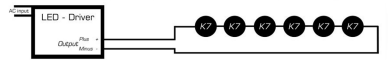
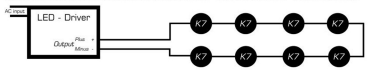




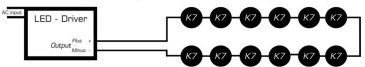
Each K7 is 3 volts max 1 Amp, so this exsample shows 6 in series = 6 x 3 volts 1 amp Max = 18 watts powerdraw



Each K7 is 3 volts max 1 Amp, so this exsample shows 8 in series = 8 x 3 volts 1 amp Max = 24 watts powerdraw



Each K7 is 3 volts max 1 Amp, so this exsample shows 12 in series = 12 x 3 volts 1 amp Max = 36 watts powerdraw

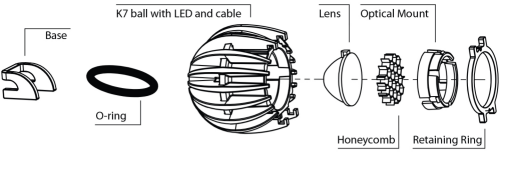


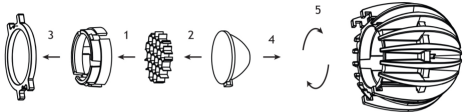
## Warning

## Do not connect or disconnect LEDs when power is ON.

This product is for professional use only and has been designed for indoor use. Exposure to moisture may cause damage to the product and will void your warranty. Do not operate the product if the ambient temperature exceeds  $40^{\circ}$ C /  $104^{\circ}$ F. Do not mount on flammable surface.







- 1. If you want to use the Honeycomb place it in the Optical mount.
- 2. Click the Lens in to the Optical mount.
- 3. Click the Optical mount into the Retaining ring.
- 4. Place the Optical ring on the ball
- 5. Twist the Optical ring so that the pins fits with the notches
- The magnet will keep it in place.



## The K7 Twist has a magnetic mount and therefore requires a compatible surface such as iron.

Mounting with Base Mounting with O-ring





The Base is used for 45° angles and less

BB&S