**Rig w/ Fan Kit**

Quick Start Guide

1. **12.6” x 9.06” (320 x 230mm) Light-blocking Shield + Fan**
2. **15.75” (400mm) Center Rod x 1**
3. **1/4”-20 x L15mm Thumb Screw x 4**
4. **10.63” (270mm) Side Rod x 2**
5. **9.06” x 4.72” (320 x 120mm) Front Light-blocking Shield**
6. **Screw M3 x L5mm Pan Head x 10** (Backup screws for PR160L)
7. **5.91” (150mm) Black Cable Ties x 4**
8. **Y-split Cable for Fan x 1**
9. **M8 x L30mm Thumb Screw x 2** (Only for A)

---

**Assembly Guide**

1. **Attach the Center Mount (A) to a vertical or horizontal supporting bar and secure it with a M8 x L30mm Thumb Screw (B).** The Center Mount (A) can attach to supporting bars range from ø12mm to ø16mm.
2. **Thread the 15.75” (400mm) Center Rod (C) through the opening on the Center Mount (A) and secure it with a M8 x L30mm Thumb Screw (B).**
3. **Attach the Side Mount (E) to the Center Rod (C) and secure it with a 1/4”-20, L15mm Thumb Screw (D).**
4. **Thread the Side Rod (K) to the Side Mount (E) and secure it with a 1/4”-20, L15mm Thumb Screw (D).**
5. **Secure the Back Arm (J) to the back of the light body with two M3 screws (G).**
6. **Attach the Back Arm (J) with the light body to the Side Rod (K) and to the desired position. Secure it by turning the knob. The Side Rod (K) can fit up to two lights.**
7. **Thread the Side Rod (K) to the Side Mount (E) and secure it with a 1/4”-20, L15mm Thumb Screw (D).**
8. **Attach the Center Mount (A) to a vertical or horizontal supporting bar and secure it with a M8 x L30mm Thumb Screw (B).** The Center Mount (A) can attach to supporting bars range from ø12mm to ø16mm.

---

**Attach the Y-split Cable for Fan (F) to the fan and the light. Connect the other connector to the power supply.**
• For real scale intensity maps, check the PR160L light package or our website.

• The recommended spacing between 2 x PR160L is 8.5cm.

• When measured at 6cm away from the lights, the average intensity of 2 x PR160L in a 2 x 10cm area is ~27% higher than that of 2 x PR160.

Cross-section of Illumination Area at 6cm Away from 2 x PR160L

Online User Manual
Please scan the QR code for online user manual for more information and guides.

Kessil Lighting | A DiCon Brand
1889 Regatta Blvd, Richmond, CA 94804 (510) 620-6250

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

www.kessil.com/support/downloads.php