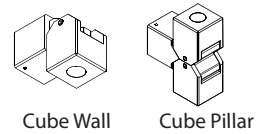


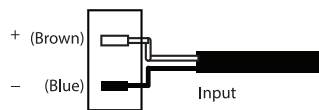
CUBE WALL MOUNT INSTALLATION/MOUNTING INSTRUCTIONS



- Cube Wall Fixtures require 3Vf per fixture, Max 1000mA
- Cube Pillar Fixtures require 6Vf per fixture
- Series wiring only
- Remote Driven

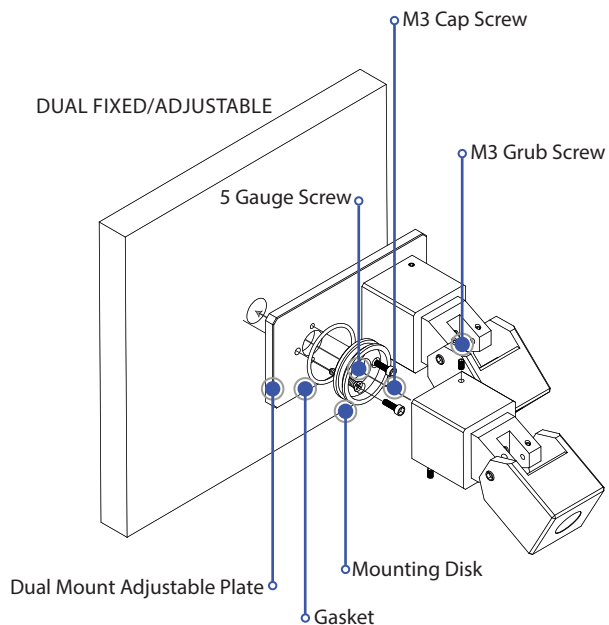
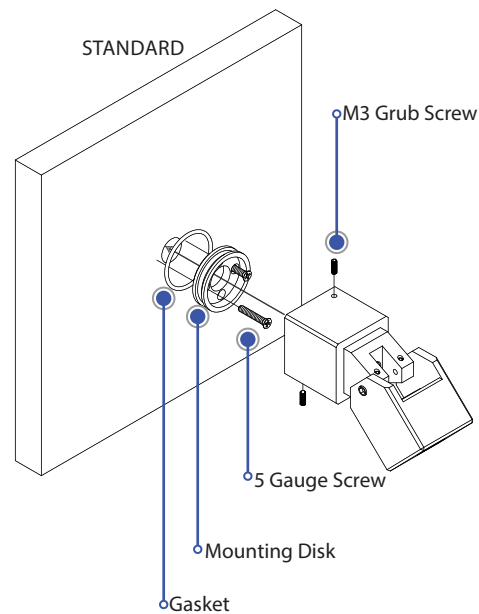
- 1a) Fix Mounting Disk and Gasket to wall with 5 Gauge Screws
- 1b) When a Dual Mount Plate is used, apply silicone to the groove on the back of the plate, and fix Plate and Mounting Disk to the wall, using 5 Gauge Screws

- 2) Draw input cable through Mounting Disk and connect to the fixture cables, using the connector block provided

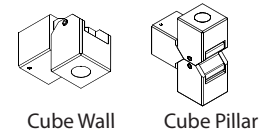


- 3) Insure secondary Mounting Gasket is in the Base of the Fixture and push base over mounting disk. Rotate to desired position before fixing in place. Secure and seal in place using M3 Grub Screws

- 4) Position head to appropriate angle and fix using M3 Grub Screws



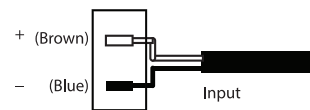
CUBE WALL MOUNT INSTALLATION/MOUNTING INSTRUCTIONS



- Cube Wall Fixtures require 3Vf per fixture, Max 1000mA
- Cube Pillar Fixtures require 6Vf per fixture
- Series wiring only
- Remote Driven

- 1a) Fix Mounting Disk and Gasket to wall with 5 Gauge Screws
- 1b) When a Dual Mount Plate is used, apply silicone to the groove on the back of the plate, and fix Plate and Mounting Disk to the wall, using 5 Gauge Screws

- 2) Draw input cable through Mounting Disk and connect to the fixture cables, using the connector block provided



- 3) Insure secondary Mounting Gasket is in the Base of the Fixture and push base over mounting disk. Rotate to desired position before fixing in place. Secure and seal in place using M3 Grub Screws

- 4) Position head to appropriate angle and fix using M3 Grub Screws

