Fixtures must be installed by a qualified electrician (check with local and national codes for proper installation).

To prevent electrical shock, disconnect electrical supply before installation or servicing.
COLOR INSERT INSTALLATION

1 x4

DEPRESS LENS SURFACE TO INSTALL COLOR INSERTS BETWEEN LENS AND FRAME.

DRYWALL INSTALLATION

1

SEE FOCAL POINT FRAME KIT INSTRUCTION SHEET IS160

2

MAKE ELECTRICAL CONNECTIONS

DRIVER SERVICE

1

AVOID ALL CONTACT WITH LED SURFACE, LEDS ARE EASILY DAMAGED!

Fixtures must be installed by a qualified electrician (check with local and national codes for proper installation). To prevent electrical shock, disconnect electrical supply before installation or servicing.
Contractor is responsible for adequately reinforcing walls and/or ceilings to support fixture weight. Focal Point, LLC accepts no responsibility for inadequately reinforced walls and/or ceilings. The information contained in this drawing is the sole property of Focal Point, LLC. Any reproduction in part or whole without the written permission of Focal Point, LLC is prohibited. US Patents: D605,340; D605,341; D605,342; D608,490; D620,190S. European Patents: 001596313-0001, 001596313-0002, 001596313-0003, 001596313-0004, 001596313-0005, 001596313-0006, 001596313-0007, 001596313-0008, 001596313-0009. Canadian Patents: 130763, 130764, 130765, 130766.

REFERENCE DRIVER MANUFACTURER’S SPEC SHEETS FOR DRIVER SPECIFIC WIRING DIAGRAMS. EMERGENCY LUMINAIRES WIRED ACCORDING TO BATTERY MANUFACTURER’S INSTRUCTIONS.

0-10V DIMMING & NON-DIMMING STANDARD WIRING

*OUTPUT WIRE VARIATIONS:
RED (+), BLUE (-)
RED (+), BLACK (-)
BLACK (+), YELLOW (-)

**OPTIONAL**
(individually capped at factory for non-dimming applications)
(if shorted together, fixture will automatically dim to lowest setting)

EMERGENCY LUMINAIRES WIRE ACCORDING TO BATTERY MANUFACTURER’S INSTRUCTIONS.