ROADMAX RX1



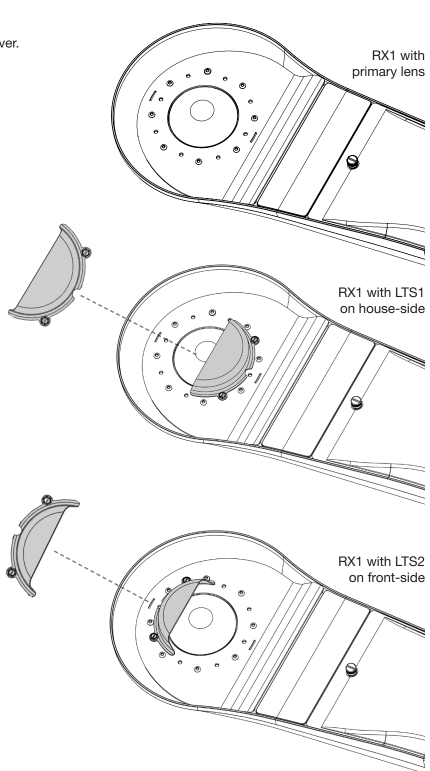
LIGHT TRESPASS SHIELD INSTALLATION INSTRUCTIONS OVER PRIMARY OPTIC

Install the LTS1 house-side shield, large, over the primary optic, steps A and B. Install the LTS2 front-side shield, small, over the primary optic, step A and C.

The light trespass shields can be installed with the luminaire on a workbench, or in the field after the luminaire has been installed. Shields are shipped with captive screws. Please see the RoadMax datasheet for ordering information and color choices. The following instructions are for installation on a workbench.

Tools Required

- 5/16" socket driver, or 1/4" flat head screwdriver. Use of a socket driver recomended.
- A. Place the RoadMax on a flat surface with the lens side facing up.
- B. Install the LTS1 over the primary optic in the desired position. Shield can be rotated in 90 degree increments. Once in position, attach using the captive screws. Alternate tightening to avoid cross threading. 25 in-lbs reccomended. Do not over tighten.
- C. Install the LTS2 over the primary optic in the desired position. Shield can be rotated in 90 degree increments. Once in position, attach using the captive screws. Alternate tightening to avoid cross threading. 25 in-lbs reccomended. Do not over tighten.



ROADMAX RX1



LIGHT TRESPASS SHIELD INSTALLATION INSTRUCTIONS OVER SECONDARY OPTIC (GLARE CONTROL)

Install the LTS1 house-side shield, large, over the secondary optic, steps A and B. Install the LTS2 front-side shield, small, over the secondary optic, step A and C.

The light trespass shields can be installed with the luminaire on a workbench, or in the field after the luminaire has been installed. Shields are shipped with captive screws. Please see the RoadMax datasheet for ordering information and color choices. The following instructions are for installation on a workbench.

Tools Required

- 5/16" socket driver, or 1/4" flat head screwdriver. Socket driver reccomended.
- A. Place the RoadMax on a flat surface with the lens side facing up.
- C. Install the LTS1 over the primary optic in the desired position. Shield can be rotated in 90 degree increments. Once in position, attach using the captive screws. Alternate tightening to avoid cross threading. 25 in-lbs reccomended. Do not over tighten.
- B. Install the LTS2 over the primary optic in the desired position. Shield can be rotated in 90 degree increments. Once in position, attach using the captive screws. Alternate tightening to avoid cross threading. 25 in-lbs reccomended. Do not over tighten.

