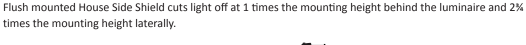


Exclusive Snap-On Light Trespass Shields for ComfortView[™] LED Street Lights

ComfortView[™] light trespass shields provide a range of options for controlling light distribution at the source and can be easily installed at the factory or in the field.

House Side Shield (HSSCV)



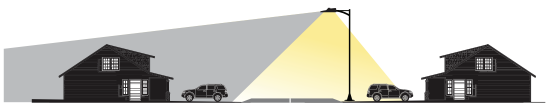




Front Side Shield (FSSCV)



Flush mounted Front Side Shield cuts light off at approximately 1½ times the mounting height in front of the luminaire (street side) and 2¼ times the mounting height laterally.



Cul-de-Sac Shield (CSSCV)

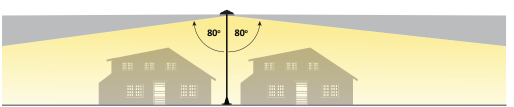
Flush mounted Cul-de-Sac Shield cuts light off at 1 times the mounting height behind the luminaire, 1% in front, and 2% times the mounting height laterally.





80 Degree Cutoff Shield mitigates high angle glare above 80 degrees from nadir and cuts light off at 1½ times the mounting height behind and 2½ times the mounting height laterally.





ComfortView[™] Snap-On Light Trespass Shield Installation

Leotek's HSSCV, CSSCV, and FSSCV Light Trespass Shields for ComfortView allow for easy snap-on installation in the field.

Each shield, regardless of type, has slots for securing the clips along both edges of the ComfortView light engine cover.





Align the slots with the corresponding clips along the edges of the ComfortView Light Engine.

Place the shield so that the slots align with the clips along the edge of the ComfortView Light Engine, then simply push the edges of the shield down to clip it into place.



ComfortView[™] 80 Degree Cutoff Trespass Shield Installation

Leotek's 80 Degree Cutoff Light Trespass Shield (VHCS) for ComfortView is easily installed with a screw in each corner.

The 80 Degree Cutoff Shield has mounting holes in all four corners that correspond with threaded holes in the housing. Mounting screws are provided with the shield.

Align the holes in the shield with the corresponding holes along the edges of the ComfortView Light Engine.

Captive screws are attached to each corner of the 80 Degree Cutoff Shield to align with the threaded holes in the fixture's housing. Place the shield on the underside of the light fixture as shown and firmly tighten the screws.

