

TLE-OPT-120-002, TLE-OPT-120-003
 TLE-OPT-120-004, TLE-OPT-120-013
 TLE-OPT-120-014, TLE-OPT-120-021
 VLE-OPT-120-033D

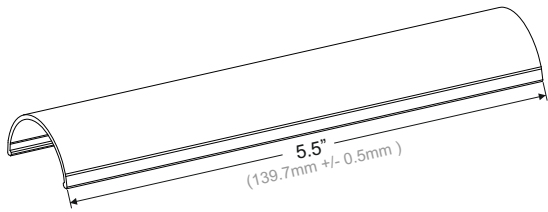


Linear Diffused Lenses

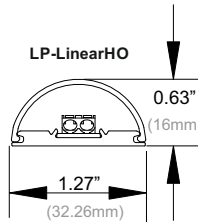
- UL Recognized material
- No clips needed when used with Fulham's DC modules
- Compatible with Fulham's End Caps
- 1mm Diffused Polycarbonate V0 Flame rated
- 120 degree beam angle
- Lens Transmittance: 82%
- For use with Fulham's LinearHO and LP-LinearHO DC modules

Mechanical Data

TLE-OPT-120-002 (82% Transmittance)



Isometric View

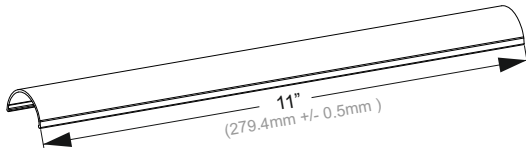


Side View

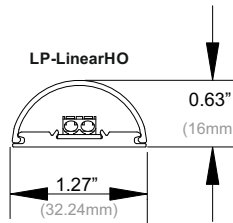


Compatible with:
 5.5" LP-LinearHO DC Module VMU048012LP8xxA

TLE-OPT-120-003 (82% Transmittance)



Isometric View

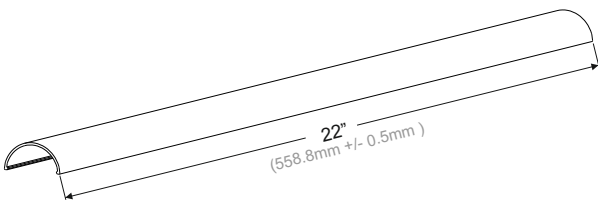


Side View

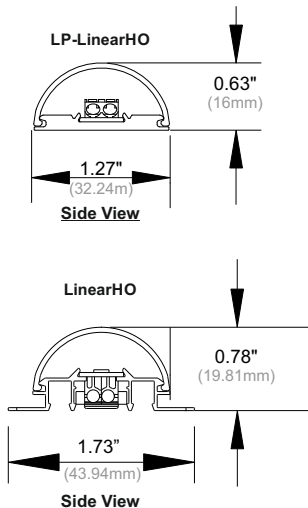


Compatible with:
 11" LP-LinearHO DC Module VMU064025LP8xxA

TLE-OPT-120-004 (82% Transmittance)



Isometric View



Side View

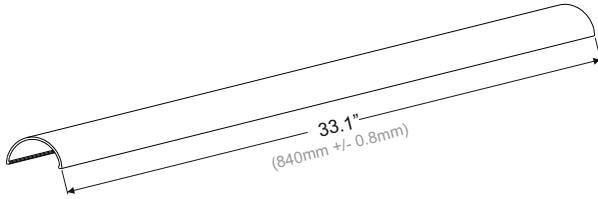


Compatible with:
 22" LinearHO DC Module TMU125050CL8xxA
 22" LP-LinearHO DC Module VMU080030LP8xxA
 22" LP-LinearHO DC Module VMU125050LP8xxA

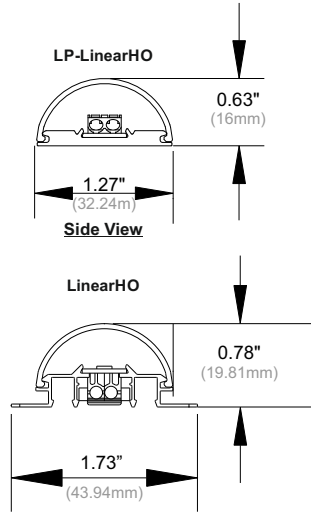
TLE-OPT-120-002, TLE-OPT-120-003
 TLE-OPT-120-004, TLE-OPT-120-013
 TLE-OPT-120-014, TLE-OPT-120-021
 VLE-OPT-120-033D

Mechanical Data

VLE-OPT-120-033D (82% Transmittance)

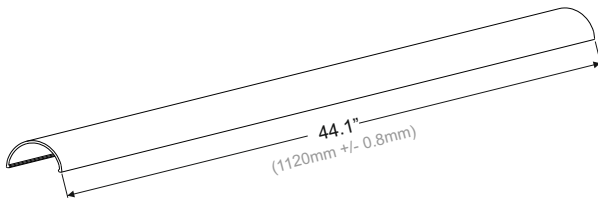


Isometric View

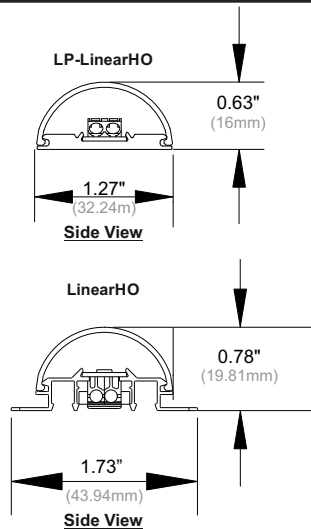


Compatible with:
 33" LinearHO DC Module TMU140055CL8xxB
 33" LP-LinearHO DC Module VMU140055LP8xxB

TLE-OPT-120-013 (82% Transmittance)

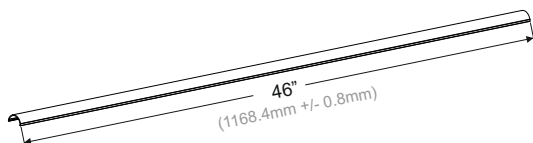


Isometric View

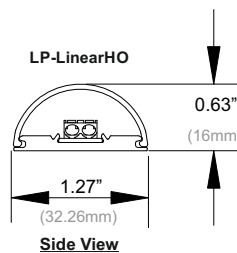


Compatible with:
 44" LinearHO DC Module TMU140055CL8xxA
 44" LinearHO DC Module TMU240095CL8xxA
 44" LP-LinearHO DC Module VMU140055LP8xxA
 44" LP-LinearHO DC Module VMU240095LP8xxA

TLE-OPT-120-014 (82% Transmittance)



Isometric View

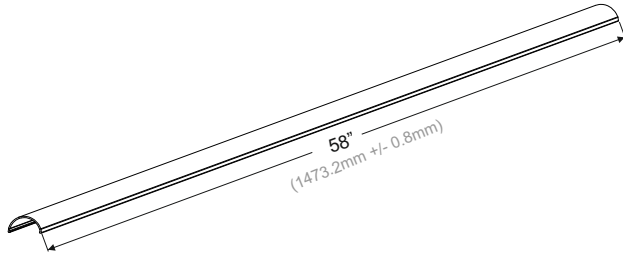


Compatible with:
 46" LP-LinearHO DC Module VMU140055LP8xxC

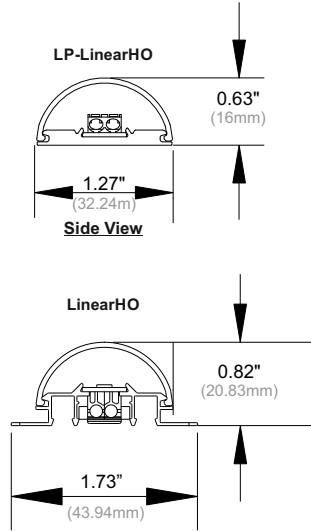
TLE-OPT-120-002, TLE-OPT-120-003
 TLE-OPT-120-004, TLE-OPT-120-013
 TLE-OPT-120-014, TLE-OPT-120-021
 VLE-OPT-120-033D



TLE-OPT-120-021 (82% Transmittance)



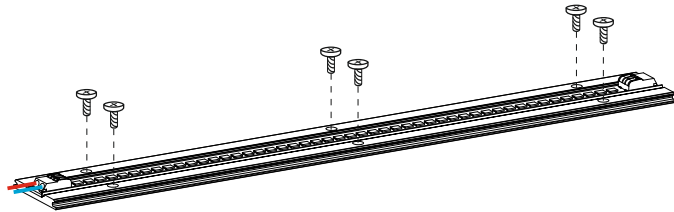
Isometric View



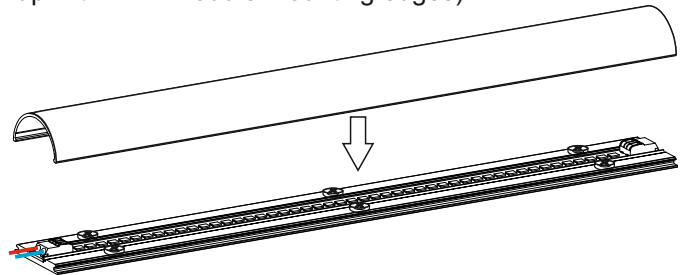
Compatible with:
 58" LinearHO DC Module TMU240095CL8xxC
 58" LP-LinearHO DC Module VMU240095LP8xxC

Installation steps for lens and end caps

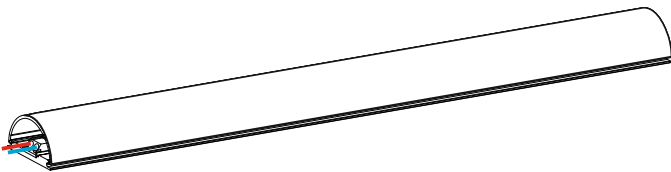
1. Place the LED Module on the luminaire surface; use screws to fix. Wire the module according to proper wiring diagrams.



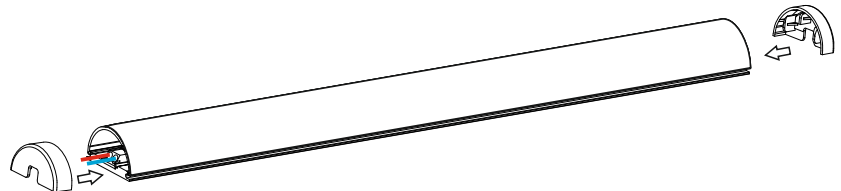
2. Place the diffuser lens on top of LED module (line it up with LED module mounting edges).



3. Push the lens down to snap into place.



4. If Fulham end caps to be used, choose the correct model according to the module part number. Push the end caps into two ends of the lens, no screws needed.

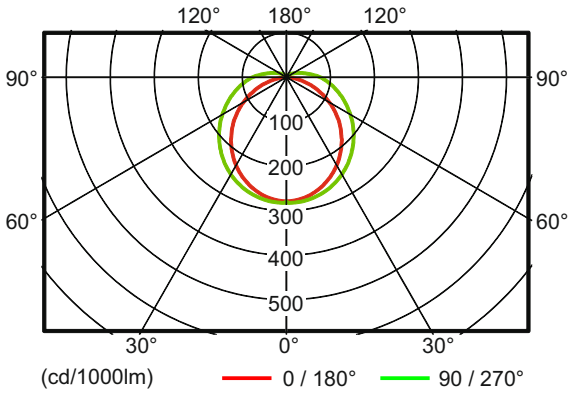




TLE-OPT-120-002, TLE-OPT-120-003
TLE-OPT-120-004, TLE-OPT-120-013
TLE-OPT-120-014, TLE-OPT-120-021
VLE-OPT-120-033D

Light Distribution

120 degree diffused lens



Module only (no lens)

