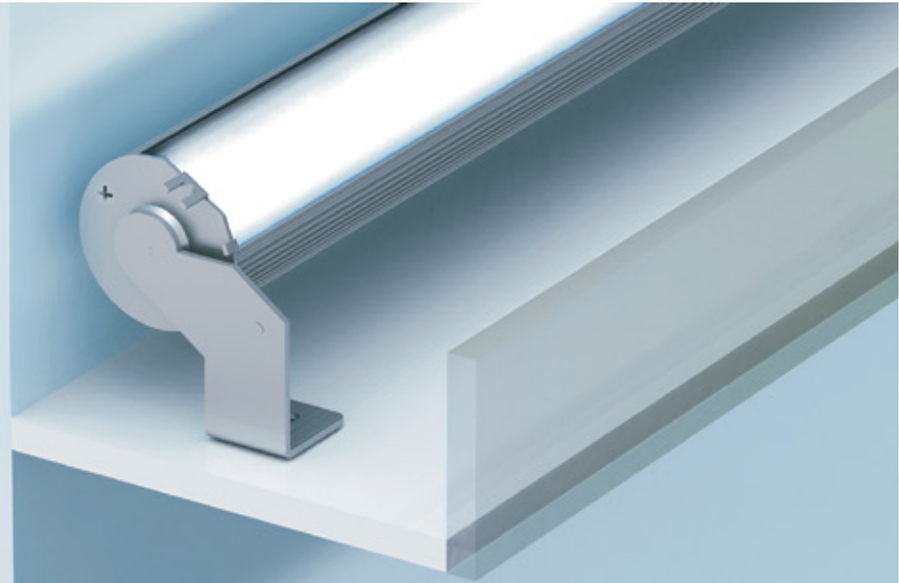


enhanced LED performance

fraqtir™  
shaping LED science™



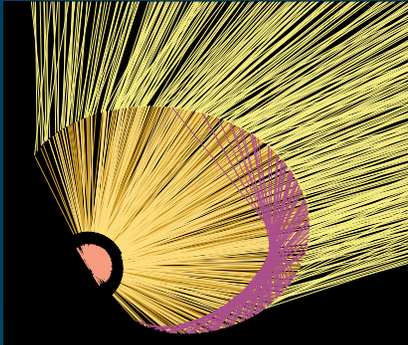
Style S305



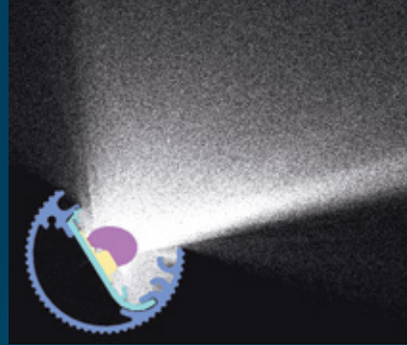
Style S301

fraqtir™ cove

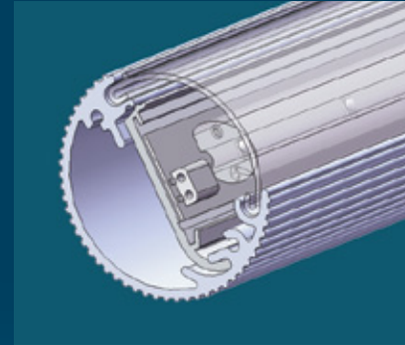
# fraqtir™ cove



- Innovative linear refractor uses principles of refraction and total internal reflection
- Produces an asymmetric distribution ideal for illuminating surfaces uniformly from one edge
- Light output —380 lumens per foot standard (57.1 Lm/W) or 675 lumens per foot high output (50.2 Lm/W)



- Precise optical control ensures virtually all of the light gets out of the cove and is delivered to the target surface
- ITL LM-79-08 and spectroradiometric test reports available (see website)
- Powered by the most advanced LUXEON A emitters from Philips Lumileds, the LEDs produce a consistent warm white light with great color rendering

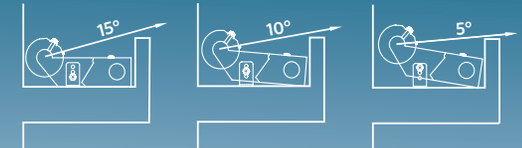
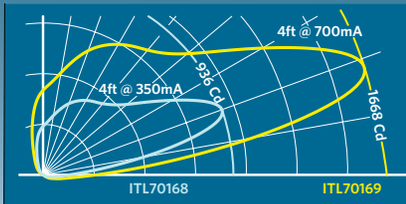


- LED light engine assemblies are removable for service and upgrade
- Extruded aluminum heat sink allows optimal thermal performance in cove and ceiling slots
- Optional dimming drivers available. Consult factory for more information
- Snap-in cover lens protects circuit board and allows for easy cleaning

## LED Styles S305, S301



- Rotation stop prevents the optic from being improperly aimed
- Available with remote driver (Style S301) or integral driver (Style S305)
- Patented interlocking and aiming details allow continuous rows to be aimed as one and permanently locked
- U.S. Patent 8,465,190; Foreign patents pending
- Adjustable mounting feet provide three aiming orientations



elliptipar™   
there is no equal™

tambient™   
green in any color™

fraqtir™   
shaping LED science™

© The Lighting Quotient 2013

**The Lighting Quotient**  
114 Boston Post Road, West Haven, CT 06516  
Tel 203.931.4455 Fax 203.931.4464



Rev. 6/13



**THE LIGHTING QUOTIENT™**  
[www.TheLightingQuotient.com](http://www.TheLightingQuotient.com)