Details:

- Surface aluminum profile for use with Series L2 LED Engines. May be provided with multiple beam spreads with multiple position optic height
- Stocked in 96" lengths but can be factory cut and assembled based on project requirements.

Standard Options:

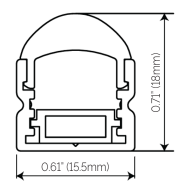
- · Factory cut lengths to 1/8" Increments.
- · Complete factory assembly with any Series LL2 LED Engines.

Custom Options:

- · Factory applied Magnet Strips "MAG"
- · RAL Finishes available "RAL"
- · Factory applied color filters (Rosco)



Cross Section:













Optic Height Rail #OHR



Screw Clips #SC

Profile:

Standard finish is Anodized Aluminum

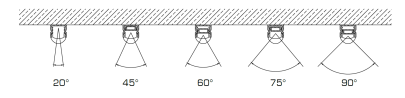
RAL Finishes available - Please specific Tiger Drylac # Example RAL9010-WHITE

RAL Finishes are quoted on a per project basis

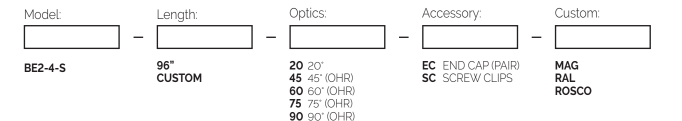
Optics:

Optic Cover - When paired with the mulitple position Optic Height Rail, which can be placed in (4) positions or removed, a total of (5) different beam spreads may be achieved (20° to 90°).

Lenses snap into the profile and can be easily changed at any time. Optic Height Rail must be inserted into extrusion from one end.



Ordering Information:



Example: BE2-4-S-96"-45-EC-SC-MAG-RAL#9010-WHITE-ROSCO#R08 PALE GOLD