



SETTING THE NEW STANDARD

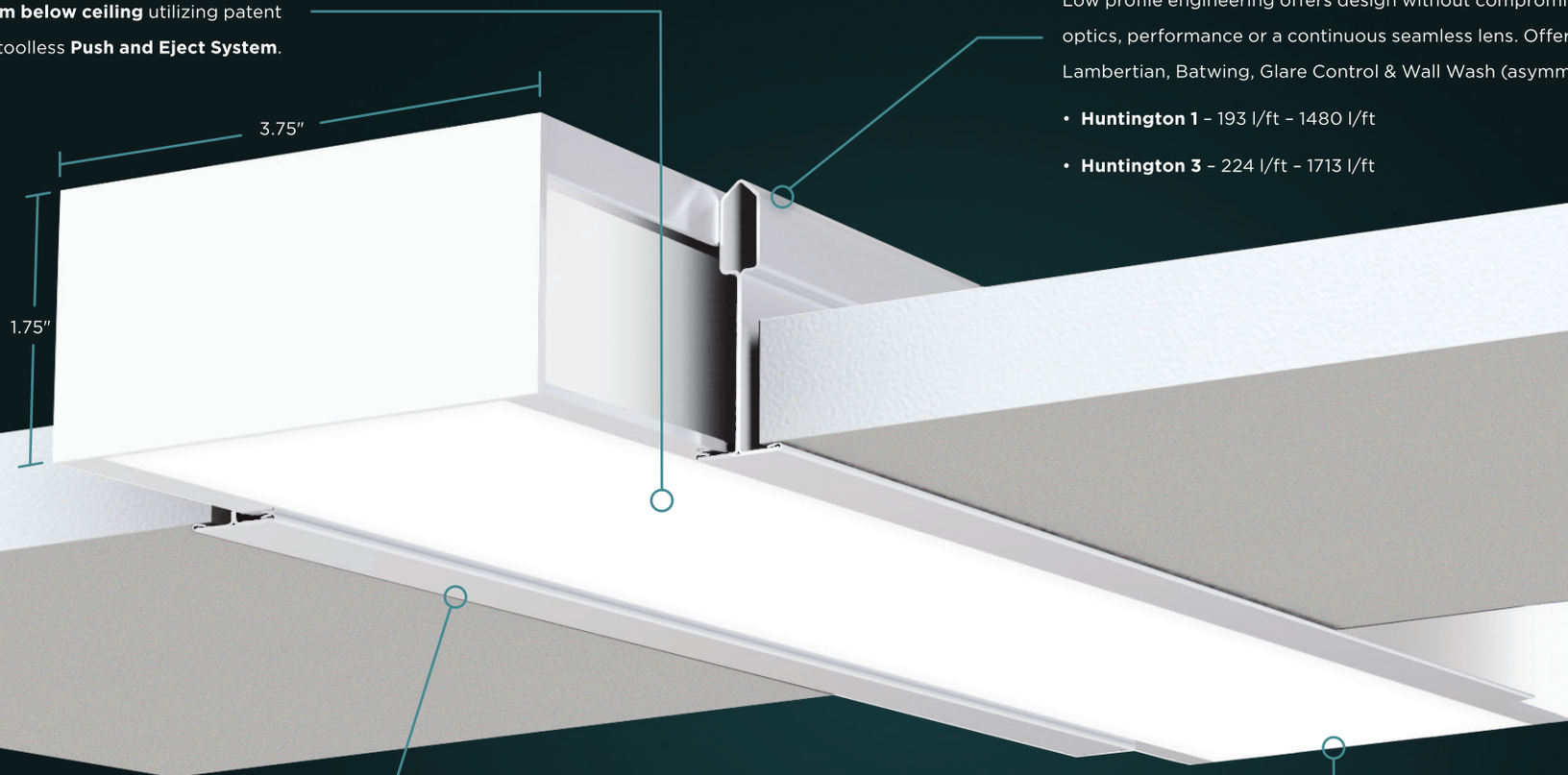
Low plenum profile. High performance. Zero compromise.

Introducing the new Huntington Recessed LoPro.

Design without Compromise

Engineered to fit any space, the LoPro's ultra slim extruded aluminum housing features brilliant optics, up to 500ft of continuous seamless lens with perfect uniformity and unparalleled lighting control.

Drivers, wiring and serviceability **completely accessible from below ceiling** utilizing patent pending toolless **Push and Eject System**.



Low profile engineering offers design without compromising optics, performance or a continuous seamless lens. Offered in Lambertian, Batwing, Glare Control & Wall Wash (asymmetric).

- **Huntington 1** - 193 l/ft - 1480 l/ft
- **Huntington 3** - 224 l/ft - 1713 l/ft

Our **Quick Click Wiring System** and **Toolless Latch System** allows for simple and fast installation of continuous runs.

Up to 500 Feet of continuous lens with no visual seams of any kind due to our patent pending Dual-Diffused **MEO technology**.

Product render shows Huntington 3 LoPro - Remote Driver "L1" 15/16' Grid Lay-In



CRAFTED WITH

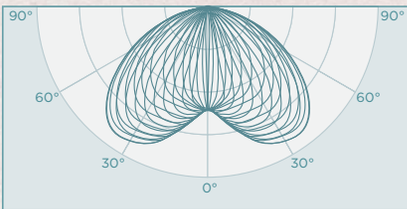
MICROSTRUCTURE EDGETECH OPTICS™

Brilliant by Design™, the Huntington LoPro Lineup with our patent pending **Microstructure EdgeTech Optics™ (MEO)**

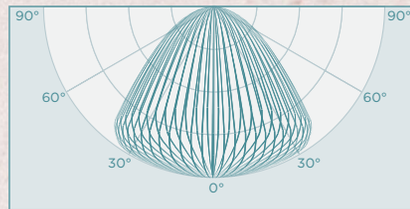
is sure to level up your space. Lens gaps, pixelation and hot spots are a thing of the past. Our Innovative Dual Lens Edge-lit MEO™ technology delivers unparalleled optic control, visual comfort, exceptional performance, seamless illumination, and perfect uniformity in unprecedented low-profile fixtures.

Design without compromise: Specify Batwing, Glare Control, Diffused (Lambertian) or Wall Wash Optics.

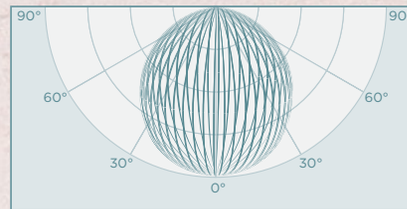
HTG1 MEOBW
BATWING



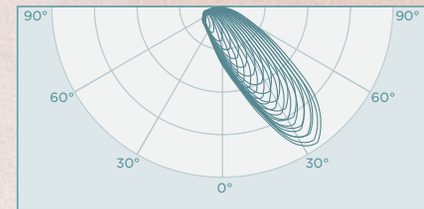
HTG1 MEOGC
GLARE CONTROL



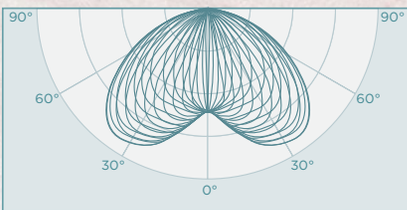
HTG1 MEODF
LAMBERTIAN



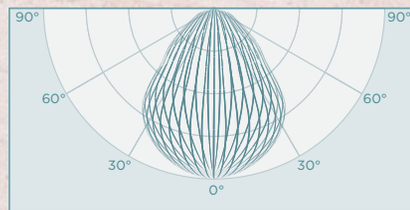
HTG1 MEOWW
WALL WASH



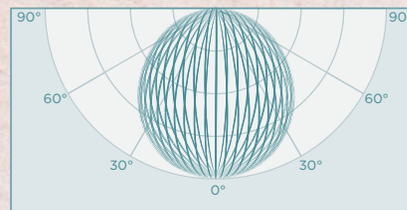
HTG3 MEOBW
BATWING



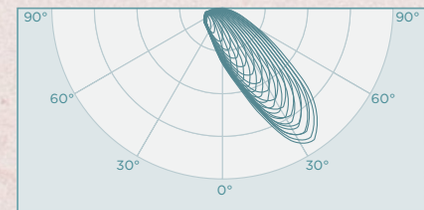
HTG3 MEOGC
GLARE CONTROL



HTG3 MEODF
LAMBERTIAN



HTG3 MEOWW
WALL WASH



Less is More

The Huntington Recessed LoPro offers 16ft on center spacing while retaining superior light output, compared to 8-10ft with most competitor solutions. That means you get a cleaner ceiling, lower fixture and installation cost, and reduced energy consumption.

EXTANT FIXTURE DETAIL: HTG-3R-LP-TD-L1-4-SLO-19-835-MEOBW-VU-D

Color Temp	MEO™ Optic	Delivered Light Output	Consumed Wattage
(835) 3500 - 80 CRI	(MEOBW) BATWING	887 LM/FT	7.37 W/FT

OPEN OFFICE SPACE AND CALCULATION SUMMARY

Avg	Max	Min	Avg/Min	Max/Min	Wall Height	Surface Reflectance (C, W, F)
35.54 FC	50.8 FC	18.6 FC	1.91 FC	2.73 FC	8ft	80, 50, 20



Spacing chart shows HTG-3R-LP-TD-L1-4-SLO-19-835-MEOBW-VU-D

Approvals

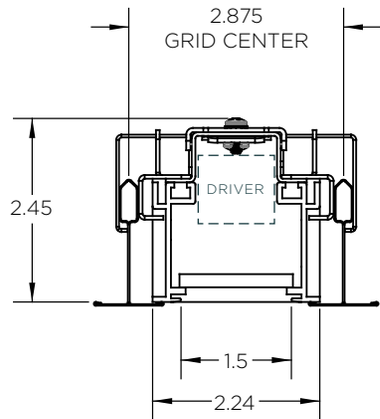


APPROVED FOR DRY/DAMP LOCATIONS

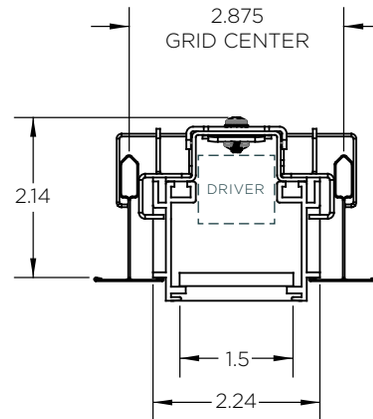


Huntington 1 Recessed LoPro - Integral Driver Detail

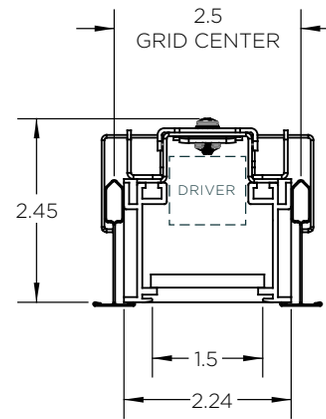
Constructed with heavy gauge extruded aluminum housing, our LoPro Recessed fixtures utilize the latest generation of premium Nichia 3-step MacAdam Ellipse LEDs, all easily accessible and serviceable.



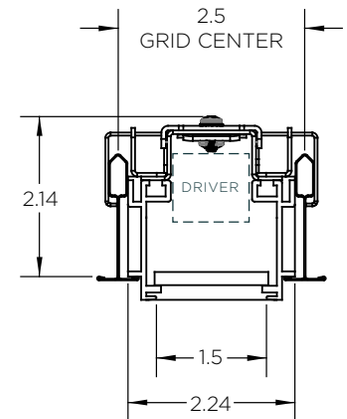
L1 15/16" GRID LAY-IN



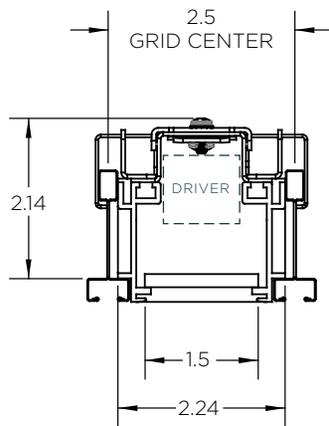
T1 15/16" GRID TEGULAR



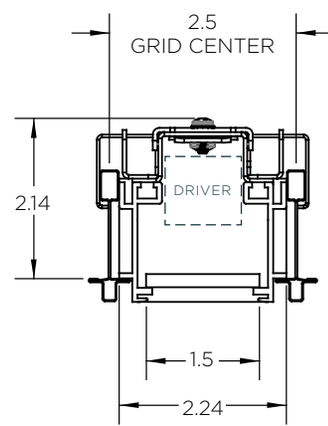
L9 9/16" GRID LAY-IN



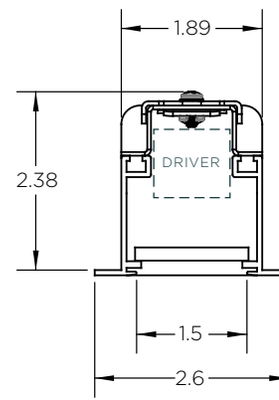
T9 9/16" GRID TEGULAR



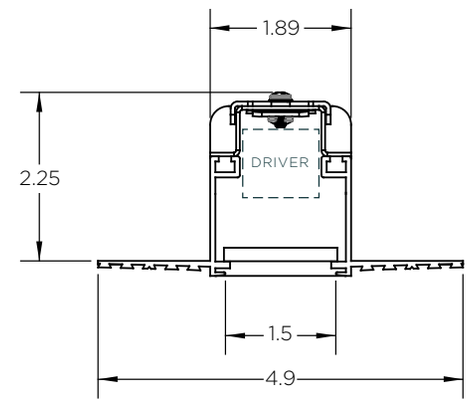
SB BOLT SLOT GRID



AI ARMSTRONG INTERLUDE/
USG IDENTITEE



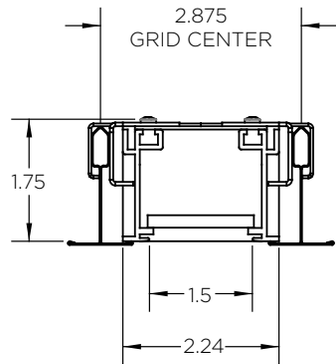
TF TRIM FLANGE



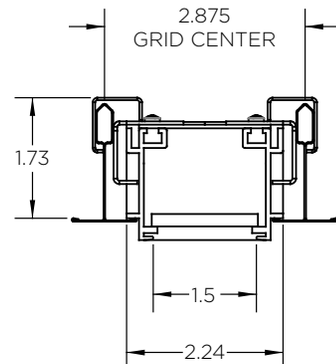
SF SPACKLE FLANGE (MUD-IN)

Huntington 1 Recessed LoPro - Remote Driver Detail

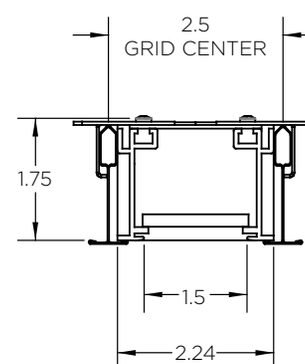
Constructed with heavy gauge extruded aluminum housing, our LoPro Recessed fixtures utilize the latest generation of premium Nichia 3-step MacAdam Ellipse LEDs, all easily accessible and serviceable.



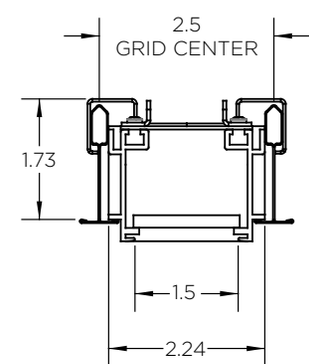
L1 15/16" GRID LAY-IN



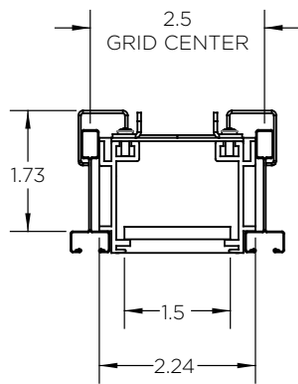
T1 15/16" GRID TEGULAR



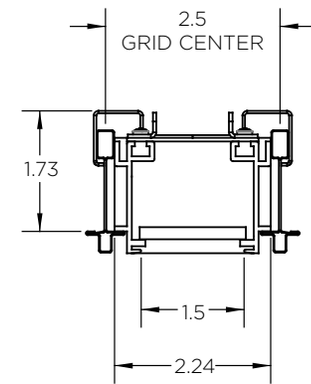
L9 9/16" GRID LAY-IN



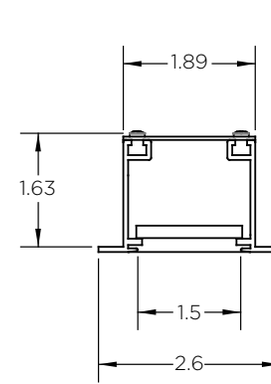
T9 9/16" GRID TEGULAR



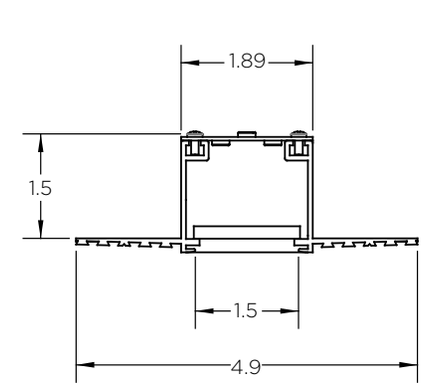
SB BOLT SLOT GRID



AI ARMSTRONG INTERLUDE/
USG IDENTITEE



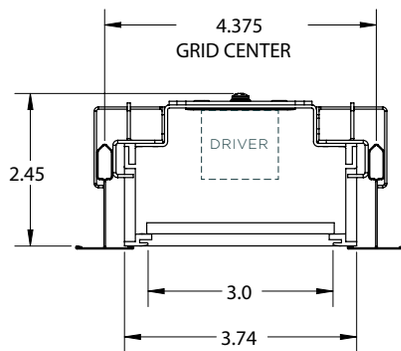
TF TRIM FLANGE



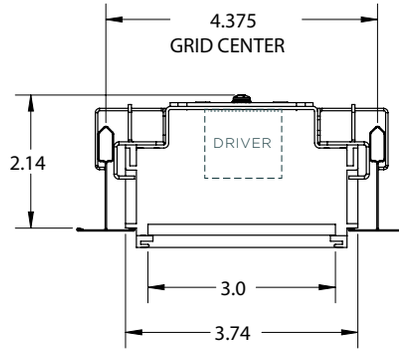
SF SPACKLE FLANGE (MUD-IN)

Huntington 3 Recessed LoPro - Integral Driver Detail

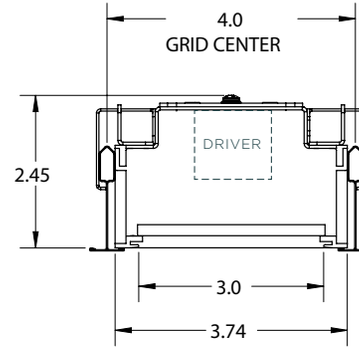
Constructed with heavy gauge extruded aluminum housing, our LoPro Recessed fixtures utilize the latest generation of premium Nichia 3-step MacAdam Ellipse LEDs, all easily accessible and serviceable.



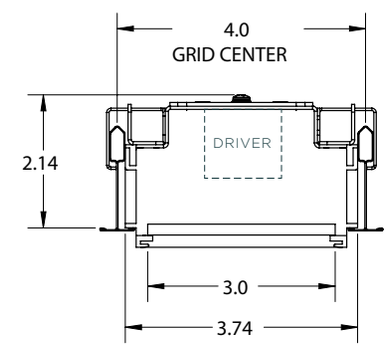
L1 15/16" GRID LAY-IN



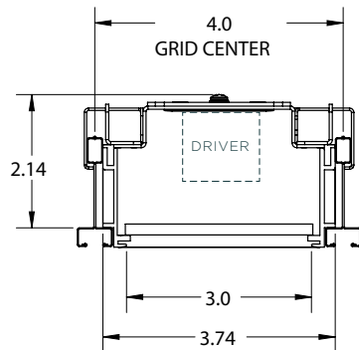
T1 15/16" GRID TEGULAR



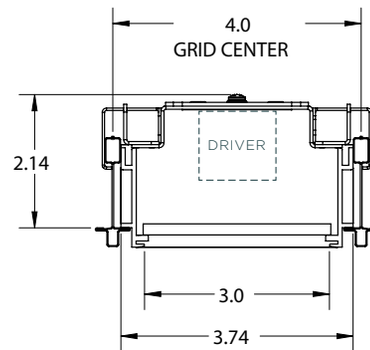
L9 9/16" GRID LAY-IN



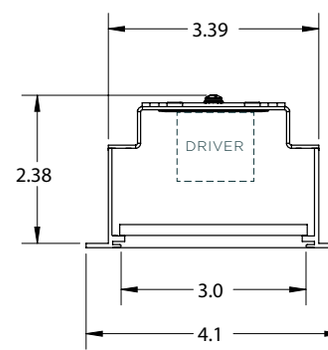
T9 9/16" GRID TEGULAR



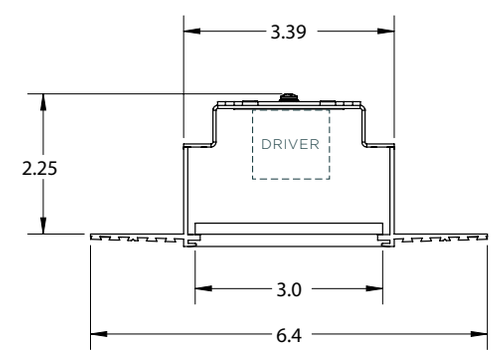
SB BOLT SLOT GRID



**AI ARMSTRONG INTERLUDE/
USG IDENTITEE**



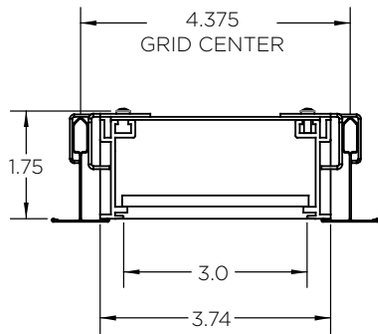
TF TRIM FLANGE



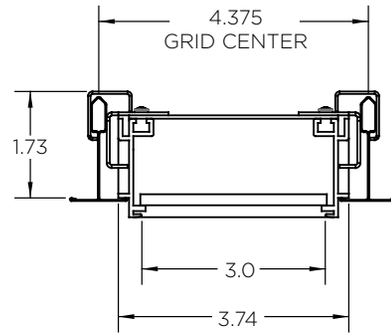
SF SPACKLE FLANGE (MUD-IN)

Huntington 3 Recessed LoPro - Remote Driver Detail

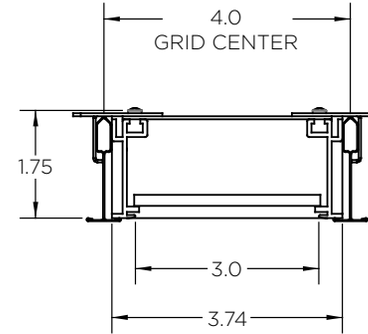
Constructed with heavy gauge extruded aluminum housing, our LoPro Recessed fixtures utilize the latest generation of premium Nichia 3-step MacAdam Ellipse LEDs, all easily accessible and serviceable.



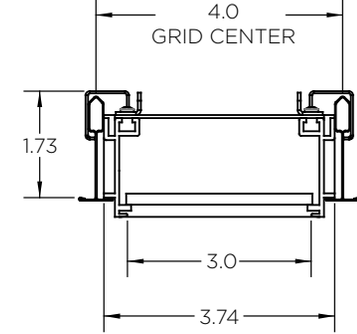
L1 15/16" GRID LAY-IN



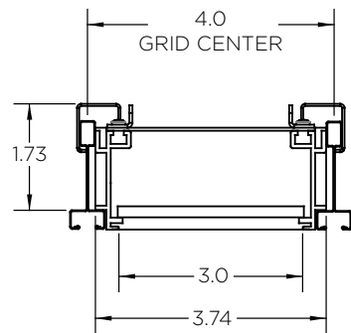
T1 15/16" GRID TEGULAR



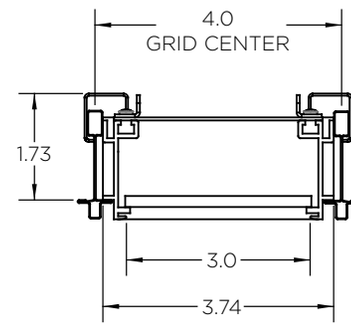
L9 9/16" GRID LAY-IN



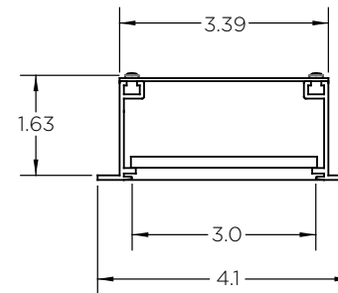
T9 9/16" GRID TEGULAR



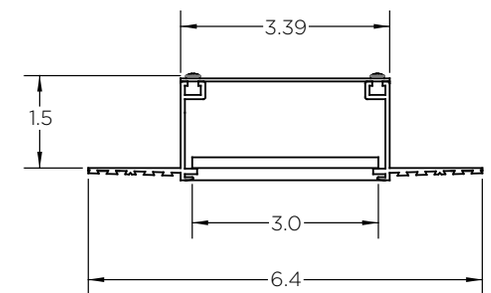
SB BOLT SLOT GRID



AI ARMSTRONG INTERLUDE/
USG IDENTITEE



TF TRIM FLANGE



SF SPACKLE FLANGE (MUD-IN)

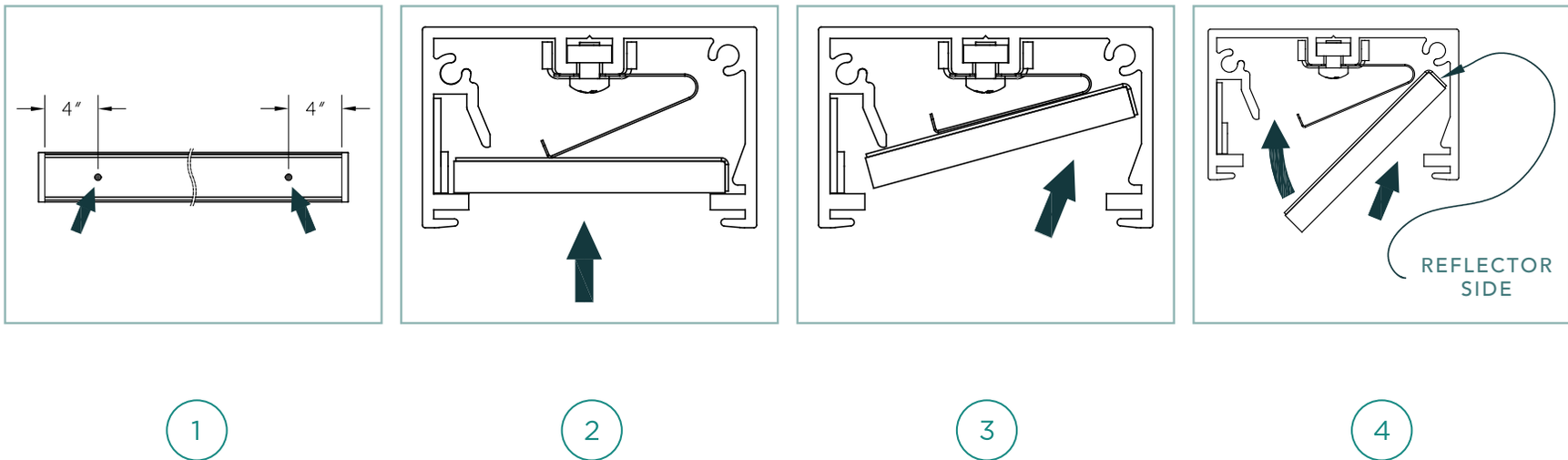
Drop in Ultimate Performance

Push. Click. Latch. The LoPro's performance is only rivaled by its ease of install. Thoughtfully engineered with contractors and facility staff in mind, installation and maintenance are a breeze.

Push and Eject System

Innovative "Push and Eject" System allows for toolless removal and installation of the Light Guide Plate.

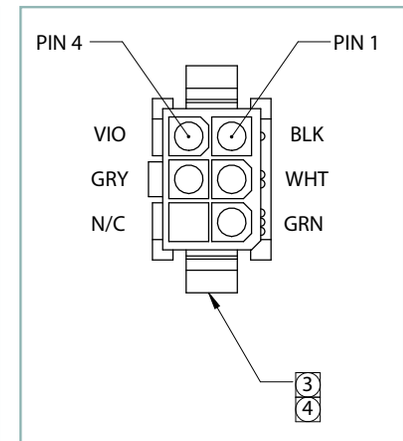
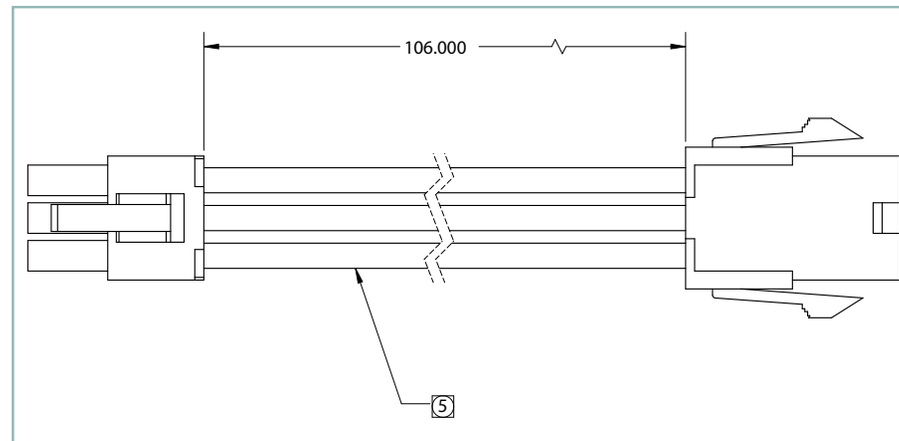
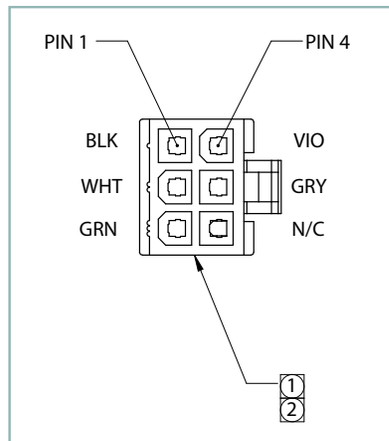
This thoughtful engineering creates easy access into the housing for simple installation and serviceability.





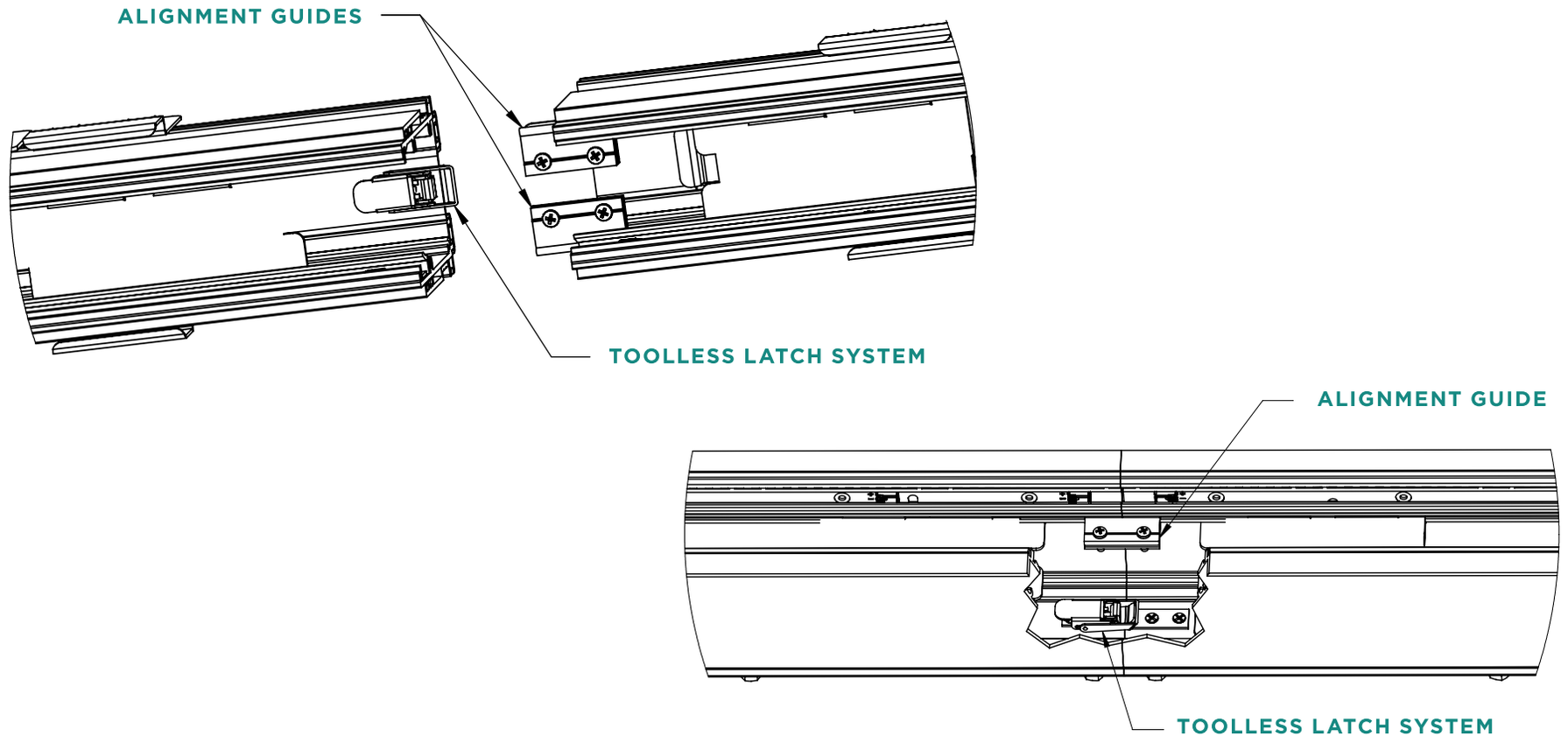
Quick-Click 5 Wire System

Our Quick-Click 5 Wire System connects all continuous run through wiring with a simple push and click connection. The Quick-Click System is contractor-friendly and decreases installation time and cost and ensures proper wiring.



Toolless Latch System

Our Toolless Latch System is designed to securely connect the extrusions of continuous runs up to 500ft without the use of any tools, screws or external parts. Our innovative design allows the contractor to perfectly align the extrusion with the built-in alignment plates and cinch it up with the Toolless Latch System for a seamless fit.





Huntington Beach Born

Driven to define what's next in architectural lighting. We design and craft architectural lighting on the west coast. And we do it with style. Unbound by convention, Extant dares differently, from our performance-driven, stylish product line to an unparalleled focus on customer care.

At Extant, expect more.

 **EXTANT**™ | ARCHITECTURAL LIGHTING

Proudly made in Huntington Beach, California

15572 Commerce Lane, Huntington Beach, CA 92649 | ☎ (714) 362-8099 | ✉ info@extantlighting.com | ExtantLighting.com