

HUNTINGTON 1 - RECESSED CEILING

LoPro

Brilliant by Design™, the Huntington 1 Recessed LoPro is sure to level up your space. Our patent pending Microstructure EdgeTech Optics™ (MEO) technology delivers unparalleled optic control, low glare visual comfort, exceptional performance, seamless illumination, and uniformity in unprecedented low-profile behind ceiling depths. Lens gaps, pixelation and hot spots are a thing of the past with our innovative Dual Lens Edge-lit MEO™ technology.

FEATURES

- Low profile depth behind ceiling for use in any plenum installation:
 - 1.5" 1.75" Depth (Remote Driver)
 - 2.14" 2.45" Depth (Integral Driver)
- Design without compromise: Specify Batwing, Glare Control, Diffused (Lambertian) or Wall Wash Optics
- Specified Lumen Outputs (SLO) available: 193 lm/ft 1480 lm/ft
- Minimalistic 1.5" Aperture
- Individual fixture lengths and seamless continuous runs with no lens breaks up to 500 feet
- Achieve up to 16 feet on center spacing with 35fc on work surface
- Drivers, wiring and serviceability completely accessible from below ceiling with our patent pending toolless "Push to Eject" system
- Toolless Latch System and Quick-Click 5 Wire system allows for simple, quick, and seamless installation
- Trim Flange, Spackle Flange, 15/16" or 9/16" Grid Lay-in 15/16" or 9/16" Grid Tegular, Bolt Slot or Armstrong Interlude/USG Identitee
- Proudly crafted in Huntington Beach, CA USA

HUNTINGTON 1 LINEUP



SURFACE



SUSPENDED



WALL | ARM

WALL | ARM

PERFORMANCE OVERVIEW

4' Huntington 1 Direct - 3500K 80CRI - MEODF									
Lumen Output	LL (Low)	ML (Medium)	HL (High)	SLO* (Specified)					
Delivered Lumens	772	1908	3760	772-5920					
Consumed Wattage	7	18	38	7.3 - 65.6					
Efficacy (lm/W)	105	105	99	90-105					
SDCM	3	3	3	3					

*Specified Lumen Output (SLO) available in customizable lumen configurations (896 lm - 6852 lm). See SLO Configurator at ExtantLighting.com















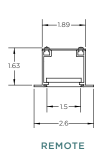


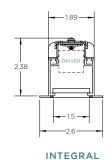
Ordering Informa	ation	PI	ROJECT			TYPE
		PF	RODUCT			QTY
Product Family	Driver Location	Tri	m		Length	
HTG-1R-LP Huntington Series 1.5" Aperture (Recessed - LoPro)	TD Integral Dr	iver	TRIM FLANGE TFSA Trim Flange - Silve TFWP Trim Flange - Mat TFBC Trim Flange - Cus TRIMLESS SF Spackle Flange (No L1* 15/16" Grid Lay-in L9* 9/16" Grid Lay-in T1* 15/16" Grid Tegular T9* 9/16" Grid Tegular SB* Bolt Slot Grid	er Anodized te White te Black tom Color Mud-in) ar de/ USG Identitee all T-Grid	R_x_ L_x_ U_x_x C_W_ CP *Minimum Minimum be shorte length fix 3" increm	Specify length in 1 foot increments Rectangle L Pattern Ceiling to Wall Transition Example: C14'W12' Custom Pattern In Integral Driver length is 2'. Remote Driver lengths can er, consult factory. Custom tures can be ordered in inents. Any length over 8' multiple fixture segments.
Lumen Output	Oi	ptics	SB and AI)	Color Temp		Voltage
DLL Low (193 lm/ft @ 1.84 DML Medium (477 lm/ft @ DHL High (940 lm/ft @ 9. SLO-xx *Specified Lumen Ou (193 lm/ft - 1480 lm/ft) *Delivered lumen output & considered on "MEODF 835" (80 CR See SLO Configurator for altern	4.55 W)* 46 W)* Itput available. ft) sumed wattage II - 3500K).	MEOBW MEOGC MEOWV MEORF	MEO* Diffusing Batwing Glare Control Wall Wash Room Fill 6 for Optic Detail	927 2700K 930 3000K 935 3500K 940 4000K XX Optiona	• White -6500K) RI	□ VU 120V-277V □ V3 347V
D' 1% 0-10V DN NON DIM DL5 Lutron 5-Series EcoSystem DL1 Lutron Hi-Lume 1% EcoSystem DL2 Lutron Hi-Lume 1% 2-wire (120V only) DE* .1% 0-10V DD1 1% DALI DDE .1% DALI XX Other (Please Specify) *Dim to Off available. Please Specify "-OFF" next to driver option if required. *1% minimum dimming level and other custom dimming levels and settings available. Consult factory.		EMB_* Emergency Battery Pack(s) EMC_* Emergency Circuit(s) SOC * Occupancy Sensor SDL* Daylight Sensor BCS* Brilliant Communications Solutions (wired/wireless) CP Chicago Plenum Approved JA8 JA8 Approved GAF* Extant Express 9-Day Quick Ship EMB: Specify quantity of battery packs. Minimum 4' unit. Note: Remote Driver (RD) fixtures will have remote battery packs. Integral Driver (TD) fixtures will require a deeper housing. (See Page 7 for details) EMC: Specify quantity of emergency circuits. SOC & SDL: Specify spacing/location of sensors(s). BCS: Includes wired and wireless integration from our partners at nLight™, Enlighted, Legrand, Crestron, Osram, Lutron and many more. Contact Extant for details. QAF: For more details, visit ExtantLighting.com.				

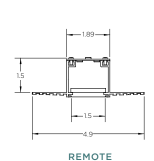


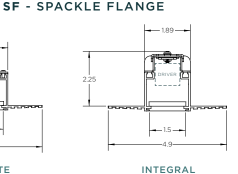
Dimensions

TF - TRIM FLANGE

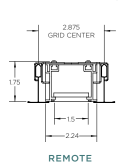


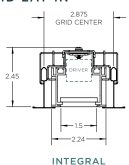




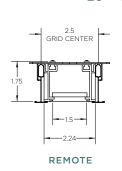


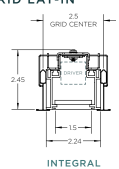
L1 - 15/16" GRID LAY-IN



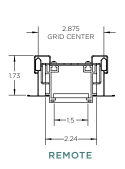


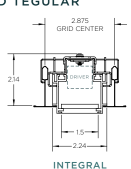
L9 - 9/16" GRID LAY-IN



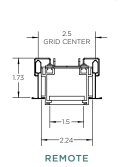


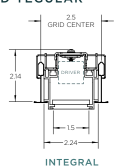
T1 - 15/16" GRID TEGULAR



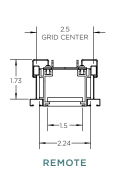


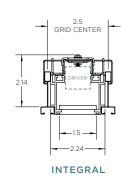
T9 - 9/16" GRID TEGULAR



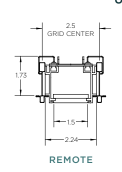


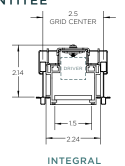
SB - BOLT SLOT GRID





AI - ARMSTRONG INTERLUDE/ USG IDENTITEE



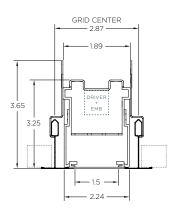


T-GRID FIXTURES WILL ALWAYS SIT LEVEL WITH CEILING TILE

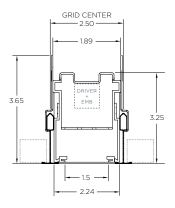
Dimensions - EMB Fixtures

The dimensions shown below are only for recessed fixtures that contain an <u>Emergency Battery Pack</u>. Dimensions for all fixtures that do not include an EMB can be found on page 3.

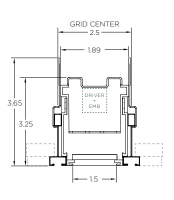
T-GRID



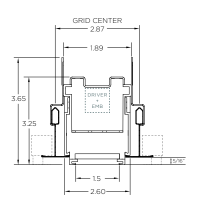
L1 - 15/16" Grid Lay-in



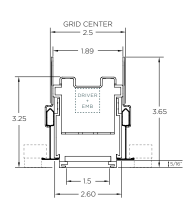
L9 - 9/16" Grid Lay-in



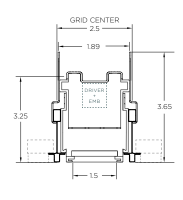
SB - Bolt Slot Grid



T1 - 15/16" Grid Tegular

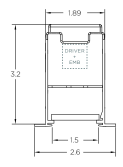


T9 - 9/16" Grid Tegular

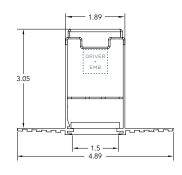


AI - Armstrong Interlude/ USG Identitee

FLANGE



TF - Trim Flange



SF - Spackle Flange

Specifications

Construction Heavy gauge 6063 extruded aluminum housing.

Optics Microstructure EdgeTech Optics (MEO)™ utilizes high efficiency Microstructure Lenses and Light Guide Plates for high optical extraction and precise light management. Specify Batwing, Glare Control, Diffused. Room Fill or Wall Wash Optics.

Light Output(3) Standard lumen packages are available: Low (DLL), Medium (DML) and High (DHL). Specified Lumen Output (SLO) packages available. Please see the (SLO) configurator at Extantlighting.com.

LEDS Latest generation of premium Nichia 3-step MacAdam Ellipse LED's available in (90+ CRI) 2700K, 3000K, 3500K, 4000K or (80+ CRI) 3000K, 3500K or 4000K. LED modules are easily accessible and replaceable.

Voltage Universal 120/277V (VU) and 347V (V3) available. Consult factory for driver options when 347V is specified.

Emergency Battery Factory provided low profile 10W emergency battery for UL924 required 90-minute run time (optional).

Finish Standard finishes include silver anodized, powder coated white or powder coated black. Powder coated white finish standard on all T-Grid trim options. Custom colors available

Continuous Rows Innovative Toolless Latch System ensures simple install ation. Seamless continuous rows with no lens breaks, pixelation or hotspots up to 500 feet (MEODF, MEOGC, MEOWW, MEORF) or 250 feet (MEOBW).

Patterns Standard Rectangle Pattern (R), U Pattern (U), and L Pattern (L) available.

Mounting Trim Flange, Spackle Flange, 15/16" or 9/16" Grid Lay-in, 15/16" or 9/16" Grid Tegular, Bolt Slot or Armstrong Interlude/USG

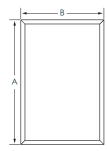
Approvals UL and cUL Listed. Approved for Dry/Damp locations. IC Rated. Made in the USA. Chicago Plenum Approved. JA8 Approved.

Lumen Maintenance (L70) 70% of initial light output = Reported > 60,000 hours | Calculated > 200,000 hours (L90) 90% of initial light output = Reported > 60,000 hours | Calculated > 200,000 hours.

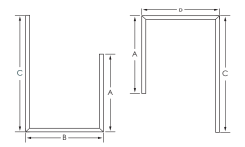
Warranty HTG 1 offered with a 5-year limited warranty. 5-year limited warranty covers LED, driver and fixture. For further details, refer to General Warranty and Obligations at <u>ExtantLighting.com</u>.

Patents Extant Lighting's intellectual property is protected under Patent Pending Status by the U.S. Patent Office.

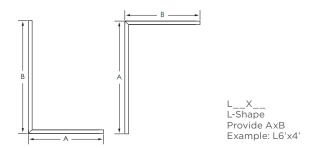
Patterns



R__X__ Rectangle Provide AxB Example: R6'x4'



U__X__X__ U-Shape Provide AxBxC Example: U6'x4'x4'

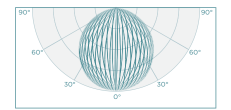


Note: All miters/patterns shown and ordered in Plan View.

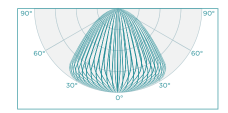
^{*} Due to our culture of always striving for product enhancement, specifications and information within this document are subject to change without notice. 2020 Extant Lighting, Inc. All rights reserved.

Microstructure EdgeTech Optics (MEO)™

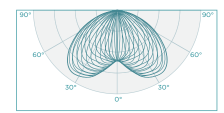
Our innovative MEO_{TM} design utilizes high efficiency Microstructure Lenses and Light Guide Plates for high optical extraction and precise light management. MEO_{TM} delivers exceptional light quality with seamless illumination and uniformity with no pixelation, hot spots or lens breaks up to 500' (MEODF, MEOGC, MEORF, MEOWW) or 250' (MEOBW).



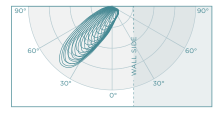
MEODF LAMBERTIAN



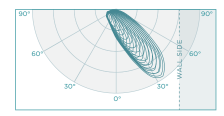
MEOGC GLARE CONTROL



MEOBW BATWING



MEORF ROOM FILL



MEOWW WALL WASH



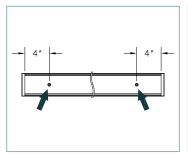


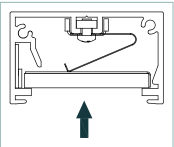
Thoughtful Engineering...

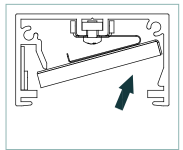
Thoughtful engineering is at the core of all of our fixture designs. All of our products are thoughtfully engineered and include innovative features that create a sophisticated fixture that is also contracator friendly and easy to install and service.

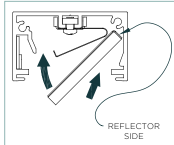
PUSH AND EJECT SYSTEM

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 servicebility.



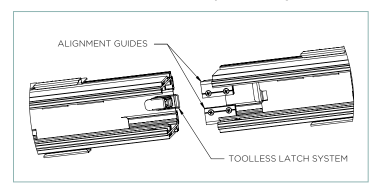


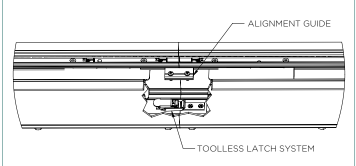




TOOLLESS LATCH SYSTEM

Our Toolless Latch System is designed to securely connect the extrusions of the continuous runs 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 pins and cinch up the extrusion with the Toolless Latch System for a tight fit. The Toolless Latch System eliminates gaps and ensures perfect alignment.





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.

