

Huntington 1 Series

HTG-1W-MM

WALL | ARM

Brilliant by $Design^{TM}$, minimalistic aesthetic combined with our innovative Microstructure EdgeTech Optics (MEO)™ will bring your vision to light. The Huntington 1 Mullion Mount offers unprecedented optics, seamless illumination and multiple mounting options for quick and simple installation.



- Microstructure EdgeTech Optics $^{\rm TM}$ delivers unparalleled optic control and exceptional performance with seamless illumination and uniformity. Specify Glare Control, Diffused (Lambertian), Room Fill or Ceiling Wash Optics.
- MEO[™] allows for minimalistic 1.5" Aperture fixtures with extremely low profiles. Direct or Indirect illumination.
- PRO optics available with Asymmetric and Diffused (Lambertian) distributions.
- Individual fixture lengths and seamless continuous rows with no lens breaks up to 250 feet.
- · Window mullion mount or over doorways.
- Innovative mounting options (Backfeed or End Feed)
- Patented Toolless "Push to Eject" System allows for easy installation and serviceability.
- No visible fasteners.
- · Custom powder coat and anodized finishes.
- Specified Lumen Outputs (SLO) available up to 1480 lm/ft.
- 90+ CRI as a standard with Tunable White available.
- Proudly crafted in Huntington Beach, CA USA.
- · BABA compliant in most configurations. Consult factory for details.



Performance Overview

| 4' Huntington 1 Direct - 3500K 90CRI 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 (772 lm - 5920 lm). See SLO Configurator HERE

















ORDERING INFORMATION

| Project: | |
|----------|-------|
| Date: | Type: |

| Product Family | Driver Location | Mounting Direction | Length | Lumen Output | Optics |
|--|--------------------|---|--|--|--|
| HTG-1W-MM | TD | | | | |
| HTG-1W-MM Huntington Series 1.5" Aperture (Mullion Mount) | TD Integral Driver | DT Direct UT Indirect | Specify Length* L_X_ L Pattern PC Custom Pattern | DLL Low (193 Im/ft @ 1.84 w/ft)* DML Medium (477 Im/ft @ 4.55 w/ft)* DHL High (940 Im/ft @ 9.46 w/ft)* SLO-XX Specified Lumen Output available.** | MEO F Diffusing MEOGC Glare Control MEORF Room Fill* MEOCW Ceiling Wash** PRO*** PROAY Asymmetric PRODF Diffusing |
| | | *For Direct & Indirect illumination in one housing see Huntington 1 - Mullion Mount - Direct & Indirect spec sheet | *Minimum Integral Driver length is 2: *Custom length fixtures can be ordered in 3" increments. *Any length over 8" requires multiple fixture segments. | *Delivered lumen output & consumed wattage based on "MEODF 35" (90 CRI - 3500K). See SLO Configurator for alternate outputs. **See SLO Configurator at ExtantLighting.com for appropriate "XX" output. | *Direct Only **Indirect Only **PRO Optics are not a diffused light source. LED pixelation will be seen with this optic choice. |

| Color Temp | Voltage | Driver | Finish | Feed Location | Options |
|--|-------------------------|---|---|-----------------------------|--|
| | | | | | |
| 27 2700K 30 3000K 35 3500K 40 4000K 50 5000K TW 2700K-6500K (85+ CRI) XX Optional Color Temp & CRI Available | VU 120V-277V V3 347V | D 1% 0-10V* DN Non Dim DELV 1% Electronic Low Voltage Dimming (Reverse Phase dimming - 120V only) DTRIAC 1% Electronic Low Voltage Dimming (Forward Phase dimming - 120V only) DL1 Lutron Hi-Lume 1% EcoSystem DE 1% 0-10V DD1 1% DALI DDE 1.% DALI DMX 1% DMX/RDM DTW 1% 0-10V Tunable White DT8 1% DALI Tunable White DT8 1% DALI Tunable White XX Other (Please Specify) | SA Powder Coated Silver Anodized* WP Powder Coated Matte White* BP Powder Coated Matte Black* CC Powder Coated Custom** SAMF SA Housing/Machine Finish End Caps WPMF WP Housing/Machine Finish End Caps BPMF BP Housing/Machine Finish End Caps CCMF CC Housing/Machine Finish End Caps | BF Back Feed EF End Feed | MC_Emergency Circuit(s)* EMB_Emergency Battery Pack(s)* SOC Occupancy Sensor* SDL Daylight Sensor* MTC Multiple Circuit(s) (Daylight, Occupancy, Zone Specific)* BCS Brilliant Communications Solutions (wired/wireless)* JAB JAB Compliant |
| 90+ CRI is standard unless otherwise noted. | | "Dim to Off available. Please Specify "-OFF" next to driver option if required. | *The housing finish & end cap finish will match. **Custom Color (CC) to be provided in sain finish & color to be specified by a RAL number. The housing finish & end cap finish will match. | | *EMC: Specify quantity of emergency circuits per run. *EMB: Specify quantity of battery packs per run. Minimum 4' unit. *SOC & SDL: Specify spacing/location of sensor(s). *MTC: Circuit location(s) to be identified through factory supplied drawings *BCS: Includes wired & wireless integration from our partners at nLight**, enlighted, Legrand, Crestron, Osram, Lutron & many more. |

Specifications

CONSTRUCTION One-piece heavy gauge 6063 extruded aluminum housing. Precision-machined aluminum end caps.

OPTICS Microstructure EdgeTech Optics (MEO)[™] utilizes high efficiency Microstructure Lenses and Light Guide Plates for high optical extraction and precise light management. Specify Glare Control, Diffused (Lambertian), Ceiling Wash or Room Fill Optics. Precision Refractive Optics (PRO) also available in Diffused (Lambertian) and Asymmetric for indirect mounting direction.

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, and 5000K. LED modules are easily accessible and replaceable. Tunable White available.

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.

FINISH Standard finishes include powder coated silver anodized, powder coated matte white or powder coated matte black. Custom powder coated finishes available (RAL number matched).

CONTINUOUS ROWS Innovative Toolless Latch system ensures simple installation. Seamless continuous rows with no lens breaks, pixelation or hotspots up to 250 feet.

PATTERNS Standard L Pattern (L) available. Custom patterns available.

MOUNTING Mullion or over door mount with back feed or end feed options.

APPROVALS UL and cUL Listed. Approved for Dry/Damp locations. Made in the USA. BABA compliant in most configurations. JA8 Approved.

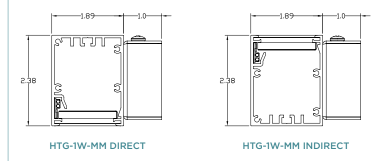
LUMEN MAINTENANCE (L70) 70% of initial light output = Reported > 60,000 hours | Calculated > 200,000 hours (L90) 90% of initial light output = Reported > 60,000 hours | Calculated > 200,000 hours.

WARRANTY All Extant fixtures offered with a 5-year limited warranty which covers LED, driver and fixture. For further details, refer to General Warranty and Obligations at ExtantLighting.com.

PATENTS Extant Lighting's intellectual property is protected under Patent No. US 11,378,262 B2 and 12,007,101 B2 by the U.S. Patent Office.

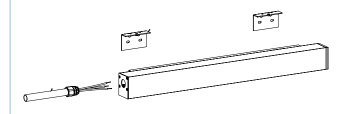
Dimensions

See installation instructions for more detail on mounting brackets



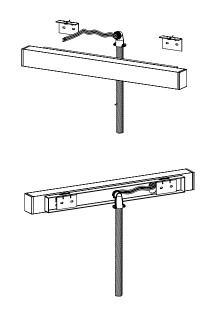
End Feed

See installation instructions for more detail



Back Feed

See installation instructions for more detail

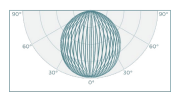


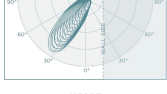


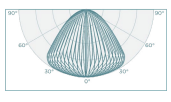
Microstructure EdgeTech Optics (MEO)™

MEO™ Optics can be specified in direct and indirect orientation. Our innovative MEO™ design utilizes high efficiency Microstructure Lenses and Light Guide Plates for high optical extraction and precise light management. MEO™ delivers exceptional light quality with seamless illumination and uniformity with no pixelation, hot spots or lens breaks up to 250' continuous rows.

DIRECT





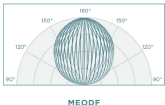


LAMBERTIAN

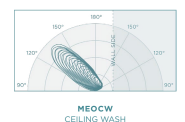
MEORF

MEOGC GLARE CONTROL

INDIRECT







LAMBERTIAN

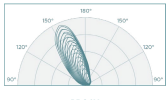
GLARE CONTROL

Precision Refractive Optics (PRO)

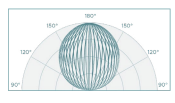
Precision Refractive Optics (PRO) are designed to produce precise optic control for diverse design applications. PRO utilizes the latest in extruded lens technology that mount directly to the LED board channel to give optimum control.

Please Note: The PRO optics are not a diffused light source. LED pixelation will be seen with this optic choice. If you want a completely diffused light source with no pixelation or hot spots, see our Microstructure EdgeTech Optics (MEO)™ options. PRO optics are the more cost effective indirect solution.

INDIRECT



PROAY **ASYMMETRIC**



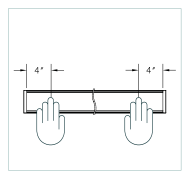
PRODE LAMBERTIAN

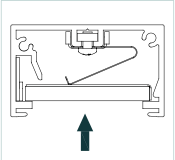
Installation

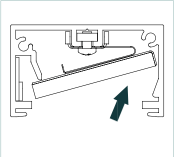
Thoughtful engineering is at the core of all of our fixture designs. All of our products are thoughtfully engineered and include innovative features that create a sophisticated fixture that is also contractor friendly and easy to install and service.

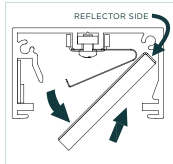
PUSH TO EJECT SYSTEM

Innovative "Push to 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.



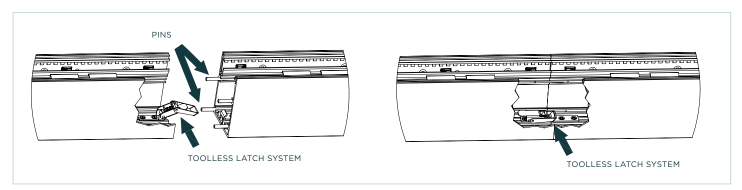






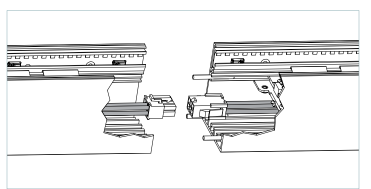
TOOLLESS LATCH SYSTEM

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 THRU-WIRE SYSTEM

Our integral driver Quick-Click Thru-Wire system connects the 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.



MEO™ OPTIC

 MEO^{TM} design utilizes high efficiency extraction and precise light management. MEO^{TM} lens must be installed to ensure proper performance.

