



Huntington 1 Series

HTG-1W

ROTATIONAL ARM

Brilliant by $Design^{TM}$, minimalistic aesthetic combined with our innovative Microstructure EdgeTech Optics (MEO)™ will bring your vision to light. The innovative MEO™ design utilizes high efficiency Microstructure Lenses and Light Guide Plates for high optical extraction and precise light management.

FEATURES

- Innovative Microstructure EdgeTech Optics™ delivers unparalleled optic control and exceptional performance with seamless illumination and uniformity. Specify Batwing, Glare Control or Diffused (Lambertian).
- Full 361° locking rotational arm hubs.
- MEO™ allows for minimalistic 1.5" Aperture fixtures with extremely low profiles
- Wall Arm Mount with 1" rotational hub.
- Optional Ceiling Arm Mount with 1" rotational hub.
- Innovative Toolless "Push to Eject" System allows for easy installation and serviceability.
- Beautifully machined end caps and matching arm hardware.
- · Specified Lumen Outputs (SLO) available.
- · Proudly crafted in Huntington Beach, CA USA.



ROTATIONAL ARM

Performance Overview

| 4' Huntington 1 Direct - 3500K 90CRI | | | | | | | | | | |
|--------------------------------------|-------------|----------------|--------------|---------------------|--|--|--|--|--|--|
| 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 (Im/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 $\underline{\sf HERE}$















ROTATIONAL ARM

| ORDERING INFORMATION PROJECT | | | | | | | | | | TYPE | | | |
|--|--|---|------------------|--|--|-----------------------------|----------------|---|----------|--|--|--|--|
| | | | | | | | | | | | QTY | | |
| | | | | | | | | | | | | | |
| Product Family Drive | | | | r Location Length | | | th | | | | | | |
| | | | TD | Integral Driver | | | | * Specify length in 1 foot increments | | | | | |
| 1.5" Aperture | | | | R | Remote Driver | | | *Minimum Integral Driver length is 2'. Minimum Remote Driver can be shorter, consult factory. | | | | | |
| | (W | 'all Mount) | | | | | | | | e ordered in 3" i | ncrements. | | |
| | | | | | | | | | | | | | |
| Luman Quitnut | | | | Optics Col. | | | Colo | or Temp | | | Voltage | | |
| | Lumen Output DLL Low (193 I/ft @ 1.84 W)* | | | MEO | | | COIC | 90+ CRI | | | Voltage ☐ VU 120V-277V | | |
| | DML | Medium (477 l/ft @ 4.55 W)* | | | | | ☐ 2 : | 27 2700K | | | V3 347V | | |
| \Box | DHL | High (940 l/ft @ 9.46 W)* | | | | | | _ | 3000K | | | V3 547 V | |
| П | SLO-XX | **Specified Lumen Output av | ailahle | | MEOGC | Glare Control | | ☐ 3: | | | | | |
| | 3-0 AA | Speemed Edition Output dv | | | | 3.3.3 301101 | | ☐ 4 | | 4000K | | | |
| *Delivered lumen output & consumed wattage based on | | | | | | | | | 50 5000K | | | | |
| | "MEODF 35" alternate ou | ' (90 CRI - 3500K). See SLO Configurato tputs. | r for | | | | | _ x | Х | Optiona | l Color | | |
| | | | | | | | | | | Temp & | | | |
| | | | | | | | | | | Availabl | е | | |
| | | | | | | | ' | | | | | | |
| Driver | | | | Finish | | | | Options | | | | | |
| | D* | 1% O-10V | | | SA* | Silver Anodized | | | | EMB_*_ | Emergency | / Battery Pack(s) | |
| | DN | NON DIM | | | WP* | Matte White | | | | EMC_*_ | Emergency | / Circuit(s) | |
| | DL1 | Lutron Hi-Lume 1% EcoSystem | | ☐ BP* Matte Black | | | | | SOC * | SOC * Occupancy Sensor | | | |
| | DE* | .1% O-10V | | ☐ CC* Custom | | | | | | SDL* | Daylight Se | ensor | |
| | DD1 | 1% DALI | | *When above finish selected, the ho finish will match | | | ing finish and | l end cap | | BCS* | Brilliant Communications Solution (wired/wireless) | | |
| | DDE | .1% DALI | | | SAMF S | A Housing/Machine | Finish End | Caps | | JA8 | JA8 Appro | ved | |
| | DMX | .1% DMX/RDM | | | WPMF V | VP Housing/Machine | Finish End | d Caps | | | | | |
| | DELV | 1% Electronic Low Voltage Dim (Reverse Phase) | nming | | BPMF B | P Housing/Machine | Finish End | Caps | | BCS: includes wired and wireless integration from our partners at nLight™, Enlighted, Legrand, Crestron, Osrar Lutron and many more. Contact Extant for details. | | | |
| | DTRIAC | 1% Electronic Low Voltage Dim (Forward Phase) | nming | | CCMF C | CC Housing/Machine Finish E | | Caps | | EMB: Specify quantity of battery packs. Minimum ² EMC: Specify quantity of emergency circuits. SOC & SDL: Specify spacing/location of sensors(s) | | pattery packs. Minimum 4' unit. emergency circuits. | |
| | XX | Other (Please Specify) | | | | | | | | SUC & SD | L: Specify spaci | ng/location of sensors(s). | |
| | *Dim to Off option if red | available. Please Specify "-OFF" next to | driver | | | | | | | | | | |
| | 5600111160 | 4 mars on mars | I | | | | | | 1 | | | | |
| | | | | | | | | | | | | | |
| Mounting A | | | A | rm Length* | | | | Coverplate* | | | | | |
| | WR* | Wall Mounted Rotational Arm | | L3 | 3" | | | | | NC | No Coverpla | te | |
| Ш | AALC | (1" Rotational Hub) | | L6 | 6" | | | | | 4R | 4" Round Co | overplate | |
| П | CR* | Ceiling Arm Mount | | L9 | 9" | | | | | 4\$ | 4" Square Co | overplate | |
| ш | (1" Rotational Hub) | | |] L12 12" | | | | | | 2R | 2-1/2" Round Coverplate | | |
| *Note: Mounting hardware and arm match fixture finish. | | |] L18 18" | | | | | 2° Square C | | | overplate | | |
| | | | | L2 | | | | | | | | | |
| | | | | L_ | _ *Cus | stom Length | | | | | | | |
| | | | | | *Note: All arm lengths 12" or greater require cable tie backs. | | | | | | | | |

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 Batwing, Glare Control or Diffused (Lambertian).

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. 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. Custom anodized and powder coated finishes available (RAL number matched).

MOUNTING Wall Arm Mount with rotational with 1" 361° locking rotation hub or Ceiling Arm Mount with 1" 361° locking rotation hub.

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

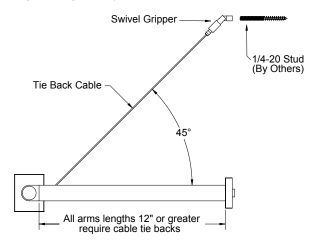
LUMEN MAINTENANCE (L70) 70% of initial light output = Reported > 60,000 hours | Calculated > 200,000 hours (L90) 90% of initial light output = Reported > 60,000 hours | Calculated > 200,000 hours.

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 ExtantLighting.com.

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

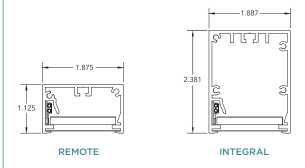
Wall Mount/Tie Back

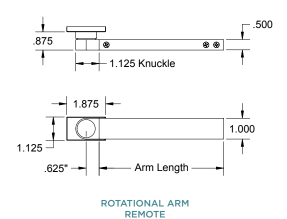
All arm lengths 12" or greater require cable tie backs.

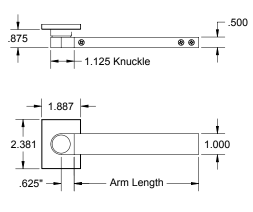


Dimensions

ARCHITECTURAL LIGHTING







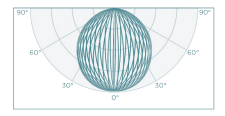
ROTATIONAL ARM INTEGRAL



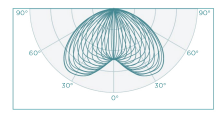
Microstructure EdgeTech Optics (MEO)™

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 or hot spots.

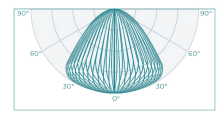
DIRECT



MEODF LAMBERTIAN



MEOBW BATWING



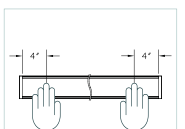
MEOGC GLARE CONTROL

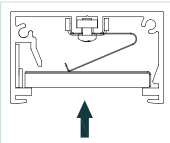


ARCHITECTURAL LIGHTING

Installation

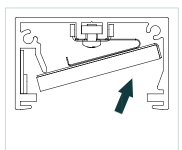
Thoughtful engineering is at the core of all of our fixture designs. All of our products are thoughtfully engineered and include innovative features that create a sophisticated fixture that is also contractor friendly and easy to install and service.

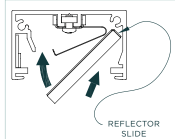




PUSH TO EJECT SYSTEM

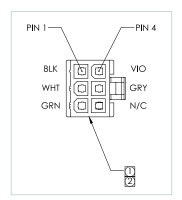
Innovative "Push to Eject" System allows for toolless removal and installation of the Light Guide Plate. This thoughtful engineering creates easy access into the housing for simple installation and serviceability.

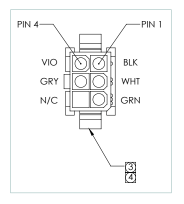


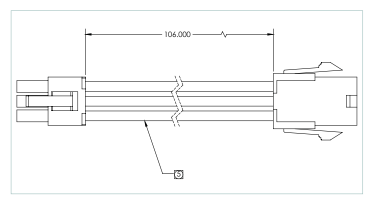


QUICK-CLICK 5-WIRE SYSTEM

Our Quick-Click 5-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.









Decorative Driver

SINGLE DRIVER BOX

For driver input watts see SLO Configurator of Specified Fixture for input (aka "consumed") wattage

ARCHITECTURAL LIGHTING

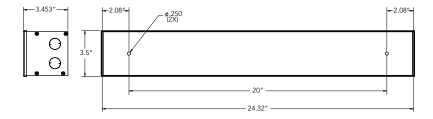
- Houses 1 remote LED Driver
- · DL2 driver option up to 45 input watts
- D, DN, DD1 driver options up to 90 input watts
- DL5, DL1, DE and DDE driver options up to 80 input watts
- · Available in SA Silver Anodized, WP Matte White, BP Matte Black and CC Custom Color finishes.
- Remote Driver distance cannot exceed 32' for D, DN, and DD1 driver options, 10' for DL5, DL1 and DL2 driver options and 46' for DE and DDE driver ontions
- · Compatible for single circuit Direct/Indirect fixture only if Uplight and Downlight Outputs specifications are identical and total luminaire wattage does not exceed values above.
- Suspended fixtures have AWM feeds factory prewired, 6" longer than aircraft cable specification and remote driver Surface Mount fixtures have 10' AWM leads out of fixture.



DUAL DRIVER BOX

For driver input watts see SLO Configurator of Specified Fixture for input (aka "consumed") wattage

- · Houses 2 remote LED Drivers or 1 LED Driver and one EM Battery Pack. Can also house 1 LED Driver and GTD or other UL Listed linear form factor devices. Consult factory for more information.
- EM test switch installed on side of driver box for EM versions.
- Available in SA Silver Anodized, WP Matte White, BP Matte Black and CC Custom Color finishes.
- D, DN, DD1 driver options up to 180 input watts. Each of the 2 driver cannot exceed 90 input watts individually
- DL5, DL1, DE and DDE driver options up to 160 input watts. Each of the 2 drivers cannot exceed 80 input watts individually.
- · DL2 driver option up to 90 input watts. Each of the 2 drivers cannot exceed 45 input watts individually.
- · Remote Driver distance cannot exceed 32' for D, DN, and DD1 driver options, 10' for DL5, DL1 and DL2 driver options and 46' for DE and DDE driver options or ½ these listed dimensions if the driver is paired with EM Battery Pack.
- Dual Driver box needed for Direct/Indirect fixtures with different light levels selected for Uplight and Downlight sides, certain higher wattage specifications or 2C 2 Circuit specifications with independent control for Uplight and Downlight Outputs.





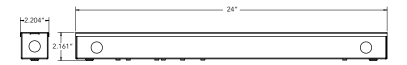
ROTATIONAL ARM

Decorative Driver

SINGLE DRIVER BOX

For driver input watts see SLO Configurator of Specified Fixture for input (aka "consumed") wattage

- · Houses 1 remote LED Driver
- Finish is raw galvanized steel
- . D, DN, DD1 driver options up to 90 input watts
- DL5, DL1, DE and DDE driver options up to 80 input watts
- DL2 driver option up to 45 input watts.
- · Remote Driver distance cannot exceed 32' for D, DN, and DD1 driver options, 10' for DL5, DL1 and DL2 driver options and 46' for DE and DDE driver options.
- · Compatible for single circuit Direct/Indirect fixture only if Uplight and Downlight Outputs specifications are identical and total luminaire wattage does
- Suspended fixtures have AWM feeds factory prewired, 6" longer than aircraft cable specification and remote driver Surface Mount fixtures have 10' AWM leads out of fixture.



DUAL DRIVER BOX

For driver input watts see SLO Configurator of Specified Fixture for input (aka "consumed") wattage

- · Finish is raw galvanized steel
- EM test switch installed on lid of driver box for EM versions.
- Houses 2 remote LED Drivers or 1 LED Driver and one EM Battery Pack.
- Can also house 1 LED Driver and GTD or other UL Listed linear form factor devices. Consult factory for more information.
- . D, DN, DD1 driver options up to 180 input watts. Each of the 2 drivers cannot exceed 90 input watts individually
- · DL2 driver option up to 90 input watts. Each of the 2 drivers cannot exceed 45 individually.
- · DL5, DL1, DE and DDE driver options up to 160 input watts. Each of the 2 drivers cannot exceed 80 input watts individually.
- · Remote Driver distance cannot exceed 32' for D, DN, and DD1 driver options, 10' for DL5, DL1 and DL2 driver options and 46' for DE and DDE driver options or ½ these listed dimensions if the driver is paired with EM Battery Pack.
- Dual Driver box needed for Direct/Indirect fixtures with different light levels selected for Uplight and Downlight sides, certain higher wattage specifications or 2C 2 Circuit
- specifications with independent control for Uplight and Downlight Outputs.

