

WALL | ARM

Huntington 1

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, Diffused (Lambertian), Wall Wash, Room Fill or Ceiling Wash Optics.
- MEO™ allows for minimalistic 1.5" Aperture fixtures with extremely low profiles.
- Individual fixture lengths and seamless continuous rows with no lens breaks up to 500 feet.
- Surface Wall or 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.
- No visible fasteners.
- Specified Lumen Outputs (SLO) available.
- Proudly crafted in Huntington Beach, CA USA.

HUNTINGTON 1 LINEUP



WALL | ARM



WALL | ARM

SURFACE



SUSPENDED

SUSPENDED

PERFORMANCE OVERVIEW

4' Huntington 1 Direct - 3500K 80CRI							
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













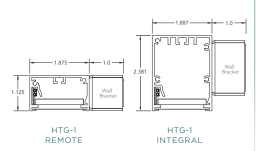
Ordering Info	rmation	PROJECT			TYPE
3		PRODUCT_			QTY
Product Family	Driver Location	Mounting Directio	n Length	Lumen O	utput
HTG-1W Huntington Series 1.5" Aperture (Wall Mount)	TD Integral Driver RD Remote Driver	DT Direct UT Indirect Note: Leave blank if Wal Mounted Rotational Arm (WR) selected in MOUNTING	L_X_ L Patt	priver length bite or In be shorter, ures can be lents. requires nents. vailable on	Low (193 I/ft @ 1.84 W)* Medium (477 I/ft @ 4.55 W)* High (940 I/ft @ 9.46 W)* I*Specified Lumen Output available. I lumen output & d wattage based on "MEODF CRI - 3500K). Configurator for alternate
Optics	Color Tei	mp Vo	oltage	Driver	
MEODF Diffusing MEOBW Batwing MEOGC Glare Control MEORF Room Fill MEOCW** Ceiling Wash MEOW** Wall Wash PRO* PROAY Asymmetric PROWD Wide PRONR Narrow *PRO Optics are only available for indire orientation and 90+ CRI. PRO Optics are diffused light source. LED pixelation will this optic choice. *MEOWW- Wall Wash optic only available Mount **Indicate Optics *MEOW- Wall Wash optic only available Mount **Indicate Optics **Ind	830 3 835 3 840 4 8TW* T (1) (2) (BO+ CRI 000K 500K 000K unable White 2700K-6500K) 90+ CRI 700K 000K 500K 000K ptional Color Temp CRI Available acotry for Driver lility with 8TW	VU 120V-277V V3 347V V1 120V (for DL2 Driver only) *PRO Optics are only available in 90+ CRI *PRO Optics recommended for indirect only **MEOCW for indirect only. ***Wall Wash optic available with Rotation Arm Mount ONLY See Page 4 for Optic Detail	DL2 Lutron Hi-Lur DE* .1% 0-10V DD1 1% DALI DDE .1% DALI XX Other (Please *Dim to Off available. Pleadiver option if required	ne 1% EcoSystem ne 1% 2-wire (120V only) Specify) ease Specify "-OFF" next to
**Indirect Only See Page 4 for Optic Detail Finish	Options		Mounting	Arm Length*	Coverplate*
SA* Silver Anodized WP* Matte White BP* Matte Black CC* Custom "When above finish selected housing finish and end cap f will match SAMF SA Housing/Mach Finish End Caps WPMF WP Housing/Mach Finish End Caps BPMF BP Housing/Mach Finish End Caps CCMF CC Housing/Mach Finish End Caps CCMF CC Housing/Mach Finish End Caps	EMC_*_EMC_*	quantity of battery packs.	SW Surface Wall WR* Wall Arm Mour w/1" Rotational H CR* Ceiling Arm Mou w/1" Rotational H Note: Mounting hardwar and arm match fixture	Hub	

EXTANT EXPRESS 9 - DAY SHIPPING

HIGHLIGHTED ORDERING INFO QUALIFIES

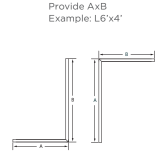
Max 500'. For more details, visit Extantlighting.com

Dimensions



Note: Wall bracket not included when "WR" Rotational Arm mounting is selected.

Patterns



L__X__ L-Shape

Note: ¹Patterns shown and ordered in Plan View.

²Patterns are not available on Arm Mount fixtures

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, Diffused (Lambertian), Wall Wash (Arm Mount Only), Room Fill or Ceiling 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. Custom anodized and powder coated finishes available (RAL number matched).

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

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

Mounting Surface Wall mount, Wall Arm Mount with rotational with 1" rotational hub or Ceiling Arm Mount with 1" rotational 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 Pending Status by the U.S. Patent Office.

* 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.

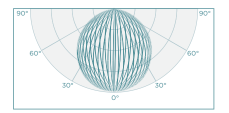
Continuous Row Detail

NOTE: Detail below is specific to the Surface Wall only. For additional Continuous Row Detail, please visit ExtantLighting.com

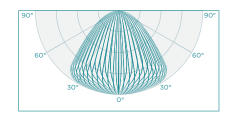
lominal Row Length (ft)		<u>ExtantLighting.com</u> engths (ft) Overall Row Length		
9	5 + 4	9' 1/2"		
10	6 + 4	10' 1/2"		
11	7 + 4	11' 1/2"		
12	8 + 4	12' 1/2"		
13	8 + 5	13' 1/2"		
14	8 + 6	14' 1/2"		
15	8 + 7	15' 1/2"		
16	8 + 8	16' 1/2"		
17	8 + 5 + 4	17' 1/2"		
18	8 + 6 + 4	18' 1/2"		
19	8 + 7 + 4	19' 1/2"		
20	8 + 8 + 4	20' 1/2"		
21	8 + 8 + 5	21' 1/2"		
22	8 + 8 + 6	22' 1/2"		
23	8 + 8 + 7	23' 1/2"		
24	8 + 8 + 8	24' 1/2"		
25	8 + 8 + 5 + 4	25' 1/2"		
26	8 + 8 + 6 + 4	26' 1/2"		
27	8 + 8 + 7 + 4	27' 1/2"		
28	8 + 8 + 8 + 4	28' 1/2"		
29	8 + 8 + 8 + 5	29' 1/2"		
30	8 + 8 + 8 + 6	30' 1/2"		
31	8 + 8 + 8 + 7	31' 1/2"		
32	8 + 8 + 8 + 8	32' 1/2"		
33	8 + 8 + 8 + 5 + 4	33' 1/2"		
34	8+8+8+6+4	34' 1/2"		
35	8 + 8 + 8 + 7 + 4	35' 1/2"		
36	8 + 8 + 8 + 8 + 4	36' 1/2"		
37	8 + 8 + 8 + 8 + 5	37' 1/2"		
38	8 + 8 + 8 + 8 + 6	38' 1/2"		
39	8 + 8 + 8 + 8 + 7	39' 1/2"		
40	8 + 8 + 8 + 8 + 8	40' 1/2"		
41	8 + 8 + 8 + 8 + 5 + 4	41' 1/2"		
42	8+8+8+8+6+4	42' 1/2"		
43	8+8+8+8+7+4	43' 1/2"		
44	8+8+8+8+4	44' 1/2"		
45	8+8+8+8+5	45' 1/2"		
46	8+8+8+8+6	46' 1/2"		
47	8+8+8+8+7	47' 1/2"		
48	8+8+8+8+8+8	48' 1/2"		

Microstructure EdgeTech Optics (MEO)™

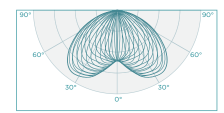
 MEO_{TM} Optics can be specified in <u>direct and indirect orientation</u>. Our innovative MEO_{TM} design utilizes high efficiency Microstructure Lenses and Light Guide Plates for high optical extraction and precise light management. MEO_{TM} delivers exceptional light quality with seamless illumination and uniformity with no pixelation, hot spots or lens breaks up to 500' (MEODF, MEOGC, MEORF, MEOWW, MEOCW) or 250' (MEOBW).



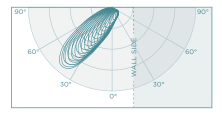
MEODF LAMBERTIAN



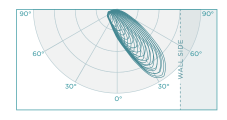
MEOGC GLARE CONTROL



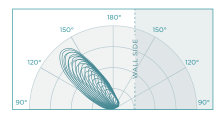
MEOBW BATWING



MEORF ROOM FILL



MEOWW WALL WASH



MEOCW CEILING WASH

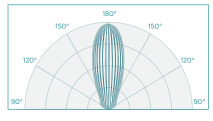
Precision Refractive Optics (PRO)

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

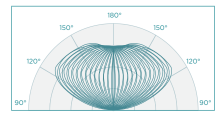
Please Note: The PRO optics are not a diffused light source. LED pixelation will be seen with this optic choice. If you want a completely diffused light source with no pixelation or hot spots, see our Microstructure EdgeTech Optics (MEO)TM options.



PROAYASYMMETRIC



PRONR NARROW



PROWD WIDE

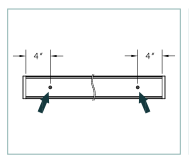


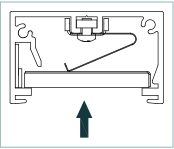
Thoughtful Engineering...

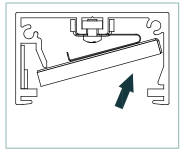
Thoughtful engineering is at the core of all of our fixture designs. All of our products are thoughtfully engineered and include innovative features that create a sophisticated fixture that is also contracator friendly and easy to install and service.

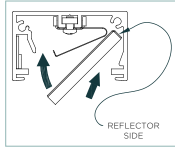
PUSH AND EJECT SYSTEM

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.



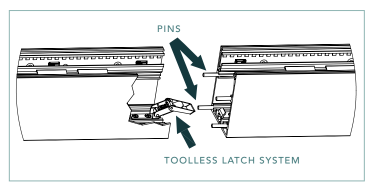


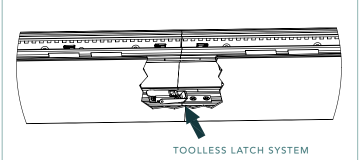




TOOLLESS LATCH SYSTEM

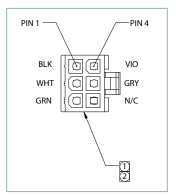
Our Toolless Latch System is designed to securely connect the extrusions of the continuous runs without the use of any tools, screws or external parts. Our innovative design allows the contractor to perfectly align the extrusion with the built-in alignment pins and cinch up the extrusion with the Toolless Latch System for a tight fit. The Toolless Latch System eliminates gaps and ensures perfect alignment.

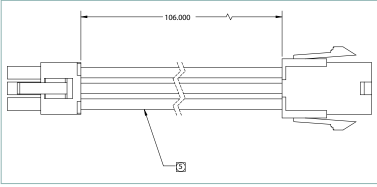


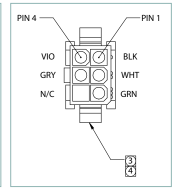


QUICK-CLICK 5-WIRE SYSTEM

Our Quick-Click 5-Wire System connects 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.







- 2.16"



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
- · 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 options.
- 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.

ø,250 (2X)

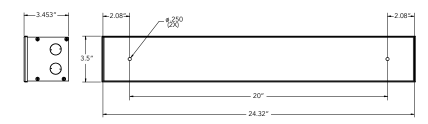
• Suspended fixtures have AWM feeds factory prewired, 6" longer than aircraft cable specification and remote driver Surface Mount fixtures have 10' AWM leads out of fixture.

2.431" -

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 drivers 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.



20"

-24.32

Remote 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 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.

4 204"

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.



 \bigcirc