

DIRECT | INDIRECT - WALL | ARM

untington 1

Brilliant by Design™, 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 OpticsTM delivers unparalleled optic control and exceptional performance with seamless illumination and uniformity. Specify Batwing, Glare Control, Diffused (Lambertian), Room Fill or Wall Wash Optics.
- MEOTM allows for minimalistic 1.5" aperture fixtures with extremely low profiles.
- PRO optics available with Asymmetric, Wide and Narrow distributions.
- Individually controlled Direct and Indirect MEOTM optics and lumen outputs.
- Innovative Toolless "Push to Eject" System allows for easy installation and serviceability.
- Individual fixture lengths and seamless continuous rows with no lens breaks, pixelation or hot spots up to 400 feet.
- Surface Wall or Rotational Arm Mounting.
- Specified Lumen Outputs (SLO) available.
- Proudly crafted in Huntington Beach, CA USA.

### **HUNTINGTON 1 LINEUP**



SUSPENDED

DIRECT | INDIRECT

SURFACE

SUSPENDED

### PERFORMANCE OVERVIEW

4' Huntington 1 Direct   Indirect - 3500K 80CRI						
Lumen Output	LL (Low)			SLO* (Specified)		
Direct Delivered Lumens	772	1908	3760	772-5920		
Indirect Delivered Lumens	772	1908	3760	772-5920		
Consumed Wattage (Total)	15	36	76	14.6-131.1		
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 at <u>ExtantLighting.com</u>





#### EXTANT ARCHITECTURAL LIGHTINGTM



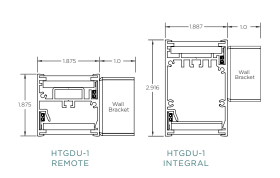
HTGDU-1W | SPEC SHEET

DIRECT | INDIRECT - WALL | ARM

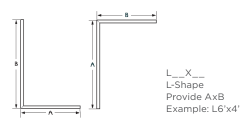
<b>Ordering Infor</b>	mation	PROJE	СТ		TYPE
<b>J</b>		PRODU	СТ		QTY
Product Family	Driver Location	Length	Direc	t Lumen Output	Direct Optics
HTGDU-1W Huntington Series Direct   Indirect 1.5" Aperture (Wall Mount)	TD Integral Driver	Spe * 1 foo * L Pa	cify length in bt increments attern DMI tom Pattern DHI Driver length is te or In Canopy ter, consult DHI tures can be iments. (800 (800) (80) (8	Low (193 l/ft @ 1.84 W)* Medium (477 l/ft @ 4.55 W)*	MEODF Diffusing MEOBW Batwing MEOGC Glare Control MEOWW33 Wall Wash (33° Off Nadir) MEORF33 Room Fill *See Page 4 for Optic Detail
Indirect Lumen Outpu	l Indirect Optics		Color Temp	Voltage	Driver
ULL       Low (193 l/ft @ 1.84 W)*         UML       Medium (477 l/ft @ 4.55 W)*         UHL       High (940 l/ft @ 9.46 W)*         SLO-xx       **Specified Lumen Output available.         *Delivered lumen output & consumed wattage based on "MEODF 835" (80 CRI - 3500K).         **See SLO Configurator for alternate outputs.		vailable in 90+ CRI diffused light source. en with this optic choice. ailable with PRO 90 CRI Detail	80+ CRI           830         3000K           835         3500K           840         4000K           8TW         Tunable           White (2700-6500K)         90+ CRI           927         2700K           930         3000K           935         3500K           940         4000K           XX         Optional Color Temp & CRI Available	∨U         120V-277V         [           ∨3         347V         [           ∪1         120V (for         [           DL2 Driver         [           only)         [	<ul> <li>D' 1% 0-10V</li> <li>DN NON DIM</li> <li>DL5 Lutron 5-Series EcoSystem</li> <li>DL1 Lutron Hi-Lume 1% EcoSystem</li> <li>DL2 Lutron Hi-Lume 1% 2-wire (120V only)</li> <li>DE* .1% 0-10V</li> <li>DD1 1% DALI</li> <li>DDE .1% DALI</li> <li>XX Other (Please Specify) *Dim to Off available. 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.</li></ul>
Finish	0	ptions			Mounting
<ul> <li>SA* Silver Anodized</li> <li>WP* Matte White</li> <li>BP* Matte Black</li> <li>CC* Custom</li> <li>*When above finish selected, the cap finish will match</li> <li>SAMF SA Housing/Machin</li> <li>WPMF WP Housing/Machin</li> <li>BPMF BP Housing/Machin</li> <li>CCMF CC Housing/Machin</li> </ul>	e Finish End Caps ne Finish End Caps e Finish End Caps	BCS* Independer BCS: includes wired and enlightened, Legrand, C Extant for details.	y Circuit(s) y Sensor ensor Direct Light and Indirect ntly) mmunications Solution d wireless integration from c restron, Osram, Lutron and of battery packs. Minimum 4	s (wired/wireless) ur partners at nLight™, many more. Contact	SW Surface Wall Wall Mounted Rotational Arm (1" Rotational Hub)
Arm Length*		Coverplate*	:		
L24 24	ption selected above *Note: All arm lengths 12″ or greater require cable tie backs.	<ul> <li>▲ 4 × 4" Squa</li> <li>▲ 2 × 2-1/2" F</li> <li>▲ 2 × 2 × 3 × 2 × 3 × 2 × 3 × 4 × 2 × 3 × 4 × 4 × 4 × 4 × 4 × 4 × 4 × 4 × 4</li></ul>	-	t when WR option sele match fixture finish	cted above

# EXTANT, ARCHITECTURAL LIGHTING

### Dimensions



Patterns



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

# Specifications

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

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

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

Light Output(3) Standard individually controlled (Indirect & Direct) lumen packages are available: Low (ULL/DLL), Medium (UML/DML) and High (UHL/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). Power cord and canopy finish options are white, black or silver.

**Continuous Rows** Innovative Toolless Latch System ensures simple install ation. Seamless continuous rows with no lens breaks, pixelation or hot spots up to 400 feet with MEODF or 250 feet with MEOGC.

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

Mounting Wall and wall mount rotational arm 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**

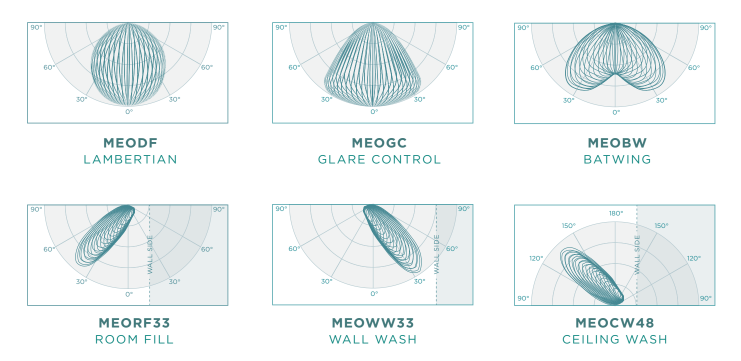
NOTE: Detail below is specific to the Surface Wall only. For additional Continuous Row Detail, please visit ExtantLighting.com

Nominal Row Length (ft)	Segment Lengths (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+8+4	44' 1/2"
45	8+8+8+8+8+5	45' 1/2"
46	8+8+8+8+8+6	46' 1/2"
47	8+8+8+8+8+7	47' 1/2"
48	8+8+8+8+8+8	48' 1/2"

EXTANT ARCHITECTURAL LIGHTINGTM

### Microstructure EdgeTech Optics (MEO)

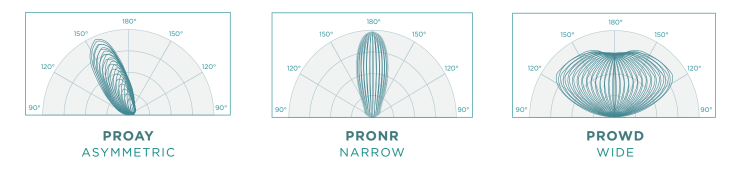
Our innovative MEO<sub>TM</sub> design utilizes high efficiency Microstructure Lenses and Light Guide Plates for high optical extraction and precise light management. MEO<sub>TM</sub> delivers exceptional light quality with seamless illumination and uniformity with no pixelation, hot spots or lens breaks up to 500' continuous rows.



## 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)<sub>TM</sub> options. PRO optics are only available in indirect orientation.

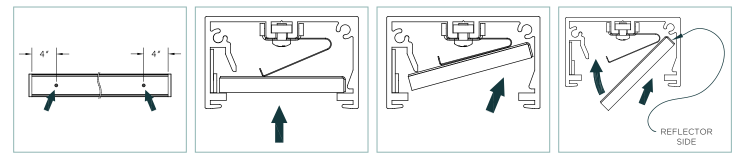


### Thoughtful Engineering...

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.

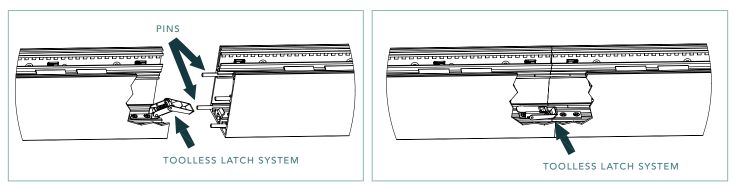
#### PUSH AND EJECT SYSTEM

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.

