EXTANT_M architectural lighting





DIRECT | INDIRECT - WALL | ARM

untington 3

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.

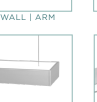
FEATURES

- Innovative Microstructure EdgeTech OpticsTM delivers unparalleled optic control and exceptional performance with seamless illumination and uniformity. Specify Batwing, Glare Control, Diffused (Lambertion), Wall Wash or Ceiling Wash optics.
- MEOTM allows for minimalistic 3" 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 alows for easy installation and serviceability.
- Individual fixture lengths and seamless continuous rows with no lens breaks, pixilation or hotspots up to 400 feet.
- Integral Driver, Remote Driver, In-Canopy Driver and In-Canopy Emergency Driver options.
- Specified Lumen Outputs (SLO) available
- Proudly crafted in Huntington Beach, CA USA.

HUNTINGTON 3 LINEUP



SURFACE





SUSPENDED

D

SUSPENDED DIRECT | INDIRECT

PERFORMANCE OVERVIEW

4' Huntington 3 Direct Indirect - 3500K 80CRI						
Lumen Output	LL (Low)	ML (Medium)	HL (High)	SLO* (Specified)		
Direct Delivered Lumens	896	2208	4352	896-6852		
Indirect Delivered Lumens	896	2208	4352	896-6852		
Consumed Wattage (Total)	15	36	76	14.72 - 131.2		
Efficacy (Im/W)	122	121	115	105-122		
SDCM	3	3	3	3		
*Specified Lumen Output (SLO) available in customizable lumen configurations						

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



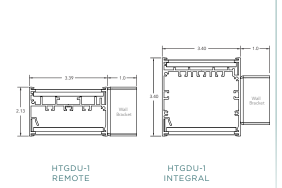
EXTANT ARCHITECTURAL LIGHTINGTM

DIRECT | INDIRECT - WALL | ARM

Orde	ring Inform	nation		PR	OJEC	т						TYPE
				PR	ODUC	T						QTY
Produc	t Family	Driver Locat	tion	Lengt	h			Direct Lu	umen	Out	tput	Direct Optics
HTGDU-3	₩ Huntington Series Direct Indirect 3" Aperture (Wall Mount)	TD Integral I RD Remote CD In-Canog *Decorative op ceiling remote boxes available Contact factor details.	Driver by Driver ben driver e.	is 2' Can *Cu ordi *An mul **Pa	nimum Ini '. Minimur opy Drivi sult facto istom leng ered in 3' iy length itiple fixtu atterns ar	Specify leng I foot increm Custom Patt tegral Driver le m Remote or Ir er ca. gth fixtures ca " increments. over 8' require rre segments. re not available rm Mount fixtu	ern ength ter, h be s e on		**Speci Output d lumer d watta DF 835' - 3500K Configu	fit @ 4. fied Li availa n outpu ge bas). urator f	55 W)*).46 W)* umen uble. ut & sed	MEODF Diffusing MEODF Diffusing MEOBW Batwing MEOGC Glare Control MEOWW Wall Wash
Indirec	t Lumen Output	Indirect Op	tics	c	olor 1	Гетр	Vol	tage	D	rive	r	
	Low	MEO			80+	CRI		/U 120V-277V	/] D'	1% 0-1	OV
	(224 l/ft @ 1.84 W)* Medium	MEODF Diff	-		_	3000K		/3 347∨] DN	NON [
	(552 l/ft @ 4.55 W)*	MEOBW Baty	-		_	3500K 4000K	□ `	/1 120V (for DL2 Drive	r _] DL5] DL1		n 5-Series EcoSystem n Hi-Lume 1% EcoSystem
	High (1080 l/ft @ 9.46 W)*				_	• CRI		only)] DL1		n Hi-Lume 1% 2-wire(120V only)
SLO-x	x **Specified Lumen Output available.	PRO*	5		927	2700K] DE*	.1% 0-1	10V
	ered lumen output & med wattage based on	PROAY Asy			_	3000K				_	1% DA	
"MEOD	DF 835" RI - 3500K).	PROWD Wid			_	3500K 4000K] DDE] XX	.1% DA	(Please Specify)
See SL	O Configurator for ate outputs.	*PRO Optics are or			_	Optional				"Dim	n to Off av	vailable. Please Specify "-OFF" next
arcome		90+ CRI *PRO Optics are n light source. LED p be seen with this o *See Page 4 for O	ot a diffused bixelation wi optic choice.	 اا	ł	Color Temp & CRI Available				*1% r dimr	minimum ning level	on if required. dimming level and other custom s and settings sult factory.
Finish			Option	ıs							Moun	tina
SA*	Silver Anodized		 EMB	*_ Eme	rgency	Battery Pac	<(s)				sw	
WP*	Matte White		ЕМС_	*_ Eme	rgency	Circuit(s)						* Wall Mounted
BP*	Matte Black				upancy !							Rotational Arm (1″ Rotational Hub)
CC *	Custom above finish selected, the	housing finish and	□ SDL*	- 5	ight Ser cuit (Dir		ıd Indii	rect Light Con	trolled			
_	ap finish will match			Inde	penden	tly)		-				
	 SA Housing/Machine F WP Housing/Machine 		BCS*					tions (wired/w n from our partr				
	BP Housing/Machine F		nLight	t™, enligh	itened, Le			sram, Lutron and				
	CC Housing/Machine F	inish End Caps					cks. Mir	nimum 4' unit.				
			EMC: S	Specify q	uantity o	of emergency	circuit	S.				
Arm Le	ength*		с	overp	late*							
*0	nly select when WR optio	on selected above				*(Only se	elect when Wi	R optio	n sele	cted abc	ove
L3	3"			NC N	lo Cove	rplate						
	6"			1		d Coverplate						
	9" 12"					e Coverplation						
	12"			1		e Coverplate						
	24"			_				match fixture	finish			
□ -	*Custom Length											

HTGDU-3W | SPEC SHEET DIRECT | INDIRECT - WALL | ARM

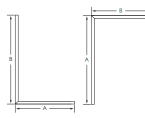
Dimensions



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

Patterns

L__X__ L-Shape Provide AxB Example: L6'x4'



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 (Lambertion), Wall Wash or Ceiling 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 <u>Extantlighting.com</u>.

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 finishes are white, black or silver.

Continuous Rows Innovative toolless latch system ensures simple install ation. Seamless continuous rows with no lens breaks, pixilation or hotspots up to 400 feet with MEODF or 250 feet with MEOGC.

Patterns Standard 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

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 HTG3 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>.

* 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

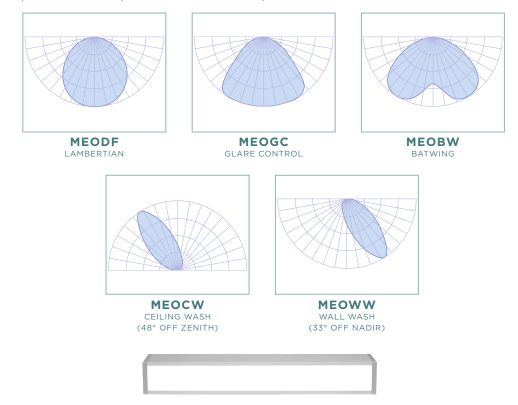
NOTE: Detail below is specific to the Surface Wall only. For additional Continuous Row Detail, please visit <u>ExtantLighting.com</u>

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)

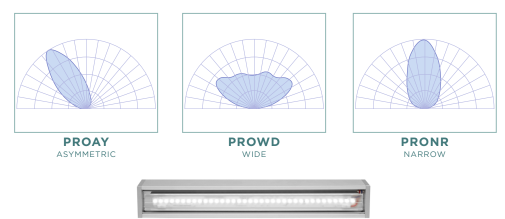
Our innovative MEO[™] design utilizes high efficiency microstructure lenses and light guide plates for high optical extraction and precise light management. MEO[™] delivers exceptional light quality with seamless illumination and uniformity with no pixelation, hot spots and lens breaks up to 400' continuous 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 pixilation or hot spots, see our Microstructure EdgeTech Optics (MEO)_{TM} options.

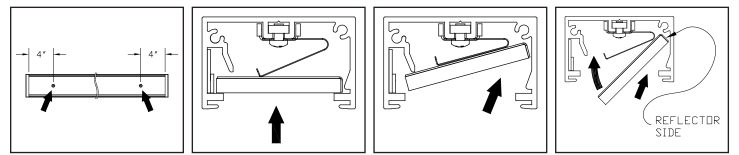


THOUGHTFUL ENGINEERING...

Thoughful 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.

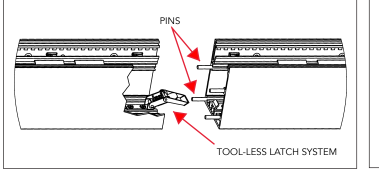
PUSH AND EJECT SYSTEM

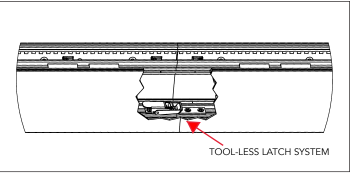
Innovative "Push and Eject" System allows for tooless removal and installation of the Lightguide plate. This thoughtful engineering creates easy access into the housing for simple installation and servicebility.



TOOL-LESS LATCH SYSTEM

Our Tool-less latch system is designed to securely connect the extrusions of the continuos runs without the use of any tools, screws or external parts. Our innovative design allows the contractor to perfectly align the extrusion with the builtin alightnemt pins and cinch up the extrusion with the tool-lesss latch system for a tight fit. The Tool-les latch system eliminates gaps and ensures perfect alignment.





QUICK-CLICK 5 WIRE SYSTEM

Our Quick-click 5-wire system connects all continuous runs through wring with a simple push and click connection. The Quick-Click system is contractor friendly and decreases installation time and cost and ensures proper wiring.

