

Huntington 3 Series

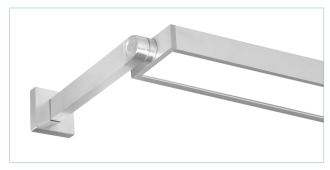
HTG-3W

WALL | 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 $^{\text{\tiny{TM}}}$ delivers unparalleled optic control and exceptional performance with seamless illumination and uniformity. Specify Batwing, Glare Control, Diffused (Lambertian), or Wall Wash Optics.
- MEO[™] allows for minimalistic 3" Aperture fixtures with extremely low profiles.
- · Individual fixture lengths and seamless continuous rows with no lens breaks up to 400 feet.
- · Innovative Toolless "Push to Eject" System alows for easy installation and serviceability.
- No visible fasteners
- · Custom powder coat and anodized finishes.
- · Specified Lumen Outputs (SLO) available.
- · Proudly crafted in Huntington Beach, CA USA.



WALL | ARM

Performance Overview

4' Huntington 3 Direct - 3500K 80CRI MEODF								
Lumen Output	LL (Low)	ML (Medium)	HL (High)	SLO* (Specified)				
Delivered Lumens	896	2208	4352	896-6852				
Consumed Wattage	7	18	38	7.3 - 65.6				
Efficacy (lm/W)	122	121	115	105-122				
SDCM	3	3	3	3				

Specified Lumen Output (SLO) available in customizable lumen configurations (896 lm - 6852 lm). See SLO Configurator HERE













ORDERING INFORMATION PROJECT									TYPE				
					PRODUCT						QTY		
) Dr	duct F	amily	Driver Location		Mour	nting Dir	ection	14	en	gth			
			ivor	□ DI		ection			gui		fy longth in 1	foot increments	
HTG-3W Huntington Series					Specify length in 1 foot increments L X L Pattern								
		☐ KD Remote Dir	Note: Leave blank if Wall Mounted Rotational		al 🖂								
	(an riodite)					ed in MOUNTING						2'. Minimum Remote or In
									*,	Canop Custo Any le	y Driver car om length fix ength over 8	n be shorter, cons xtures can be ord 3' requires multip	
Lumen Output			Optics			Co	Color Temp			Voltage			
	DLL	Low (224 l/ft (@ 1.84 W)*			ME	<u>:0</u>				80+ CR	<u>!I</u>	□ VU 120V-277V
]	DML		/ft @ 4.55 W)*		MEOD	F Diffu	sing		83	0	3000K		□ V3 347V
]	DHL	High (1080 I/ft			MEOB		_		83	55	3500K		
	SLO-XX		umen Output available.		MEOG	C Glare	: Control		84	10	4000K		
	*Delivered lu	ımen output & consu	med wattage based on						85		5000K		
	"MEODF 83! alternate ou		See SLO Configurator for		MEOC		ng Wash				Tunable	White	
		•			MEOW		Wash		81	W*		-6500K)	
						PR	<u>o*</u>				90+ CR	<u>!I</u>	
					PROA	Y Asyn	netric		92	27	2700K		
					PROW	'D Wide	?		93	30	3000K		
					PRONI	R Narro	OW		93	55	3500K		
				otics are only a ion and 90+ C	available for indirect		94	10	4000K				
					PRO Op	tics are not a on will be seen	diffused light source. LED with this optic choice.		XX	(Optiona & CRI A	al Color Temp vailable	
			I							T _			
_	ver			_	nish					Op	otions		
_	D*	1% O-10V		_	SA*	Silver An				Щ			Battery Pack(s)
	DN	NON DIM			WP*	Matte Wh				Ш		. Emergency	
]	DELV*		ow Voltage Dimming		BP*	Matte Bla	ick				SOC *	Occupancy	
-		(Reverse Phase		Ш	CC*	Custom				Ш	SDL*	Daylight Se	
]	DTRIAC*	1% Electronic L (Forward Phas	ow Voltage Dimming e dimming)			*When above finish selected, the housing finish and finish will match			ар		2C	Light (Cont	rirect Light and Indirect colled Independently)
]	DL1	Lutron Hi-Lum	e 1% EcoSystem		SAMF	SA Housir	ng/Machine Finish En	d Cap	os		BCS*	Brilliant Co (wired/wire	mmunications Solutior eless)
1	DE*	.1% O-10V			WPMF	WP Housi	ng/Machine Finish Er	nd Cai	ps		JA8	JA8 Appro	*
]	DD1	1% DALI			BPMF		ng/Machine Finish En			_	Solutions	(wired/wireless)	
]	DDE	.1% DALI					ng/Machine Finish En						ireless integration from our ited, Legrand, Crestron, Osra
1	DMX	.1% DMX/RDM					J, 1220 1 111011 E11		-		Lutron and	d many more. Co	ntact Extant for details.
	XX	Other (Please S	Specify)								EMC: Spec	cify quantity of e	eattery packs. Minimum 4' un emergency circuits.
	*Dim to Off	available. Please Spe n if required.									SOC & SD	L: Specify spacir	ng/location of sensors(s).
1-	untine			Λ :-	m Len	ath*			_	0)/2	rplate*	:	
Mounting Sw Surface Wall		~ı			option coloated at		-				calcated above		
┙	>W						option selected above					hen WR option s	selected above
	WR*		Rotational Arm		L3	3"				NO 4F		o Coverplate	walata
	Note: M	(1" Rotational Hub) ote: Mounting hardware and arm match fixture finish.			L6	6"				46		" Round Cove	
	Note: Mount				L9	9"				49		" Square Cove	
					L12	12"	*Note: All arm lengths 12" or greater require			2R		-1/2" Round C	
					L18	18"	cable tie backs.		Ш	25	2"	' Square Cove	erplate
					L24	24"							
					L	*Custom I	_ength						

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), or Wall 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, 4000K or 5000K. 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 with no lens breaks, pixelation or hotspots up to 400 feet with MEODF or 250 feet with MEOGC.

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

MOUNTING Wall Mount and Wall Mounted Rotational Arm with 1" rotational hub.

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

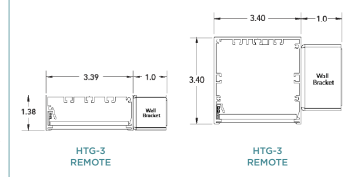
LUMEN MAINTENANCE (L70) 70% of initial light output = Reported > 60,000 hours | Calculated > 200,000 hours (L90) 90% of initial light output = Reported > 60,000 hours | Calculated > 200,000 hours.

WARRANTY HTG 3 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 <a href="mailto:extraction-com/extrac

PATENTS Extant Lightings intellectual property is protected under Patent Pending Status by the U.S. Patent Office.

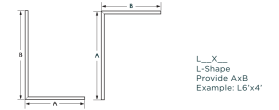
Dimensions

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



Patterns

Note: ¹Patterns shown and ordered in Plan View.
²Patterns are not available on Arm Mount fixtures

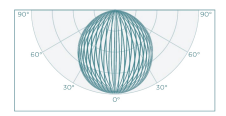




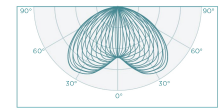
Microstructure EdgeTech Optics (MEO)™

 MEO^{TM} Optics can be specified in direct and indirect orientation. 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).

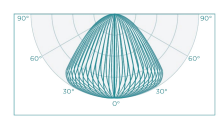
DIRECT



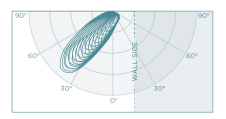
MEODFLAMBERTIAN



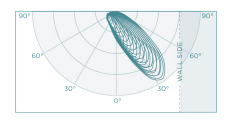
MEOBW BATWING



MEOGC GLARE CONTROL

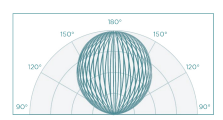


MEORF ROOM FILL

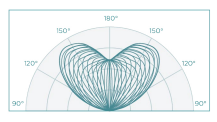


MEOWWWALL WASH

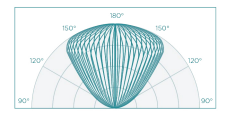
INDIRECT



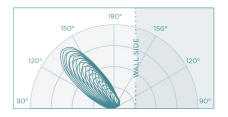
MEODF LAMBERTIAN



MEOBWBATWING



MEOGC GLARE CONTROL



MEOCW CEILING WASH

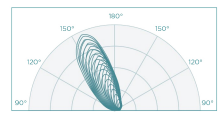


Precision Refractive Optics (PRO)

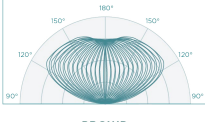
Precision Refractive Optics (PRO) are designed to produce precise optic control for diverse design applications. <u>PRO Optics are only available in indirect orientation.</u> PRO utilizes the latest in extruded lens technology that mount directly to the LED board channel to give optimum control.

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) $^{\text{TM}}$ options.

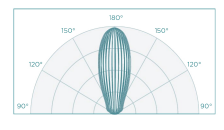
INDIRECT



PROAYASYMMETRIC



PROWD WIDE



PRONR NARROW



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+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+8+7	47' 1/2"
48	8+8+8+8+8+8	48' 1/2"

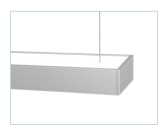
Huntington 3 Series

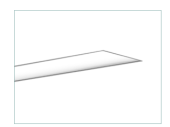




SURFACE

SUSPENDED





SUSPENDED DIRECT | INDIRECT

RECESSED





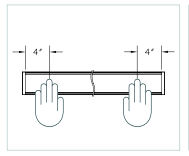
WALL | ARM

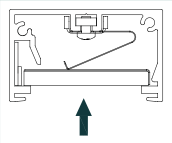
WALL | ARM DIRECT | INDIRECT



Installation

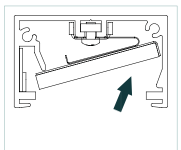
Thoughtful engineering is at the core of all of our fixture designs. All of our products are thoughtfully engineered and include innovative features that create a sophisticated fixture that is also contractor friendly and easy to install and service.

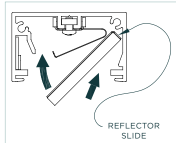




PUSH AND EJECT SYSTEM

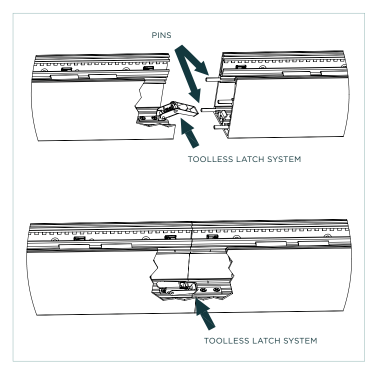
Innovative "Push and Eject" System allows for toolless removal and installation of the Light Guide Plate. This thoughtful engineering creates easy access into the housing for simple installation and serviceability.





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 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.

