















Hemi is a line of hemisphere-shaped luminaires designed with exceptional rotational and tilt capabilities and a sleek aiming mechanism allowing for a vast range of precisely positioned solutions for both task and ambient requirements.

Beam Angles



Performance

ADJ. MODULE	LUMEN OUTPUT 1	WATTS	EFFICACY
3" Module	2037 lm	20 W	102 lm/W
2" Module	1338 lm	14 W	96 lm/W
¹Lumen packages are a	ssuming 3500K, 80 CRI,	30° beam.	
AMBIENT	LUMEN OUTPUT 2	WATTS	EFFICACY

AMBIENT	LUMEN OUTPUT 2	WATTS	EFFICACY		
Soft Ambient	630 lm	16 W	39 lm/W		
² Lumen packages are assuming 3500K, 80 CRI, white dome finish.					

Light Source

Static White Full Spectrum SOLA - Dim-to-Warm DUO - Tunable White



TRIO - Three-channel Red, Green, Blue

СОВ

2 Step Color Binning Up to 95 CRI

Driver

1%, 0.1% Dimming Available 0-10V, TRIAC, ELV, Lutron EcoSystem, DALI, DMX

Configurations









3" Module 2" Module 2" Modules + Soft Ambient + Soft Ambient + Soft Ambient

Ceiling Types











New Construction (Type Non-IC, Type-IC, CCEA) (Type Non-IC)

Plenum Clearance

As low as 3 3/4"



HEMIL

DOWNLIGHT RECESSED

_
Lumenwerx
Falliclimely

Project:	
Type:	

Order Guide

1 Housing

I - Ho	usir	ng				Example	e: HE	EMLR-ADJ1X3IN-A	MBSA-TRM-SV	V-SW-OF-ASB-12	0V-14W-4W-D1-I
LUMINAIRE ID		STABLE	CONFIGURAT AMBIENT	TION TRIM STYLE		LIGHT SOURCE ADJUSTABLE MODULE		HT SOURCE IBIENT	INSTALLATION TYPE	MOUNTING OPTI	ON ²
HEMLR											
HEMLR - Hemi L Recessed	3" mod ADJIX 2" mod ADJ2) 2" mod	21N - One dule (21N - Two	AMBSA -Soft ambient AMBNA - No	TLMP - Trimless dr	ywall millwork allation nust be the ceiling	SW - Static white FS - Full spectrum SOLA - Dim-to- warm single channel control 35K to 22K DUO - Tunable white 2-channel control 65K to 27K NA - Not applicable	sol wai cor DU 2-cl to 2 TRI Rec	/ - Static white LA - Dim-to- rm single channel ntrol 35K to 22K O - Tunable white hannel control 65K 27K IO - Three-channel d, Green, Blue - Not applicable	OF - Open Frame Type Non-IC IC - Type-IC RM - Remodel Type Non-IC CP - Chicago Plenum Type- IC (CCEA)	ASB ³ - Adjustabl hangers FMB ³ - Flush mo ACB ³ - Adjustabl hangers AHC ³ - Adjustabl NA - None	unt bars e commercial ba e hat channel ba
OLTAGE	WATTAG	GE ADJUSTA	BLE MODULE	E 4 /ATTAGE MUST NOT EXC		GE AMBIENT 4		DIMMING ADJUST	TABLE	DIMMING AMBIE	ENT ^{8, 9}
120V -	3" module 2" i		2" module ⁶		Soft ambient		<u>sw</u>	<u>SOLA</u>		TRIO 14	
20V 2 77V -	SW/FS ⁵	to 1532 Im 20W - 20 W output, up to 2078 Im OLA 13W - 13 W output, up to 920 Im (20° only) 20W - 20 W output, up 13W		10W - 10 W output, up to 1103 lm 14W ⁷ - 14 W output, up to 1338 lm	SW	4W - 4 W, up to 176 lm 10W - 10 W, up to 413 l 16W - 16 W, up to 630	m	D1 - 1% 0-10V ELV ^{10,11} - ELV 120V TRI ^{10,11} - TRIAC 120 LDE1 ^{12,13} - Lutron I		ELV 120V	
\$	SOLA			'	SOLA	4W - 4 W, up to 176 lm 10W - 10 W, up to 413 l 16W - 16 W, up to 630	m	lume 1% Eco DA ^{12,13} - DALI ELD1 ¹² - eldoLED 1 ECOdrive 0-10V	DDA8 13 - [ALI DT6 DALI DT8	
1	to 700 lm (20° only) 300 20W - 20 W output, up 10V		5W - 5 W output, up to 300 lm (20° only) 10W - 10 W output, up	DUO 4W - 4 W, up to 181 lm 10W - 10 W, up to 425 lr 16W - 16 W, up to 649 lr		lm	0.1% SOLOdrive 0-10V CCT/i		ual 0-10V input for ensity - Lutron T-Series 1% white		
		to 1200 lm	(40° and up)	to 640 lm (40° and up)	TRIO	6W - 6 W			NA - Not	applicable	
9	NA - Not applicable THE TOTAL WATTAGE OF ALL THE MODULES AND AMBIENT MUST N Lumen outputs are reduced with full spectrum. See page 7 and 8 for de Wattages are per module.				NOT EXCE	NA - Not applicable ED 30 W.		See table on page 6 for valid driver combinations. PoE (Power-over-Ethernet) compatible. Consult factory for details. Available with 120V only. Not available with Ambient. Not available with Ambient.			CP installation type. ning is required.

2 - Light & Baffle

Example: HEMLL-ADJIX3IN(SW-10DEG-2STP-90CRI-27K-LS-FTMW)-AMBSA(SW-90CRI-27K)-TRM-FTMW-FTMW-FTMW

LUMINAIRE ID	CONFIGURATION ADJUSTABLE MODULE 15	CONFIGURATION AMBIENT ¹⁶	TRIM STYLE	BAFFLE FINISH	TRIM FLANGE FINISH	DOME FINISH
HEMLL						
HEMLL - Hemi L	ADJ1X3IN() - One 3" module ADJ1X2IN() - One 2" module ADJ2X2IN() - Two 2" modules	AMBSA() - Soft ambient AMBNA - None	TRM - Flanged trim TLMP - Trimless drywall mudplate	FTMW - Textured matte white FTMB - Textured	FTMW - Textured matte white FTMB - Textured matte	FTMW - Textured matte white FTMB ¹⁸ - Textured matte black
	ADJNA - None See Adjustable module specification below to specify options between the parentheses.	¹⁶ See Ambient specification below to specify options between the parentheses.	TLMW ** - Trimless millwork **For remodel (RM) installation type, TLMW adapter must be installed from above the ceiling or before ceiling is installed.		black CF# - Custom finish, specify RAL# NA - Not applicable (specify for Trimless)	CF# - Custom finish, specify RAL# **Not available when specified with Ambient.

►Adjustable Module Specification

-/	Adjustable	Module Spe	cification						Ambient	: Specification		
- 11	ADJUSTABLE MODULE ID	LIGHT SOURCE ADJUSTABLE MODULE	BEAM	COLOR QUALITY	CRI ADJUSTABLE MODULE	COLOR TEMP. ADJUSTABLE MODULE	OPTICAL OPTIONS ²³	MODULE FINISH	AMBIENT ID	LIGHT SOURCE AMBIENT	CRI AMBIENT	COLOR TEMP. AMBIENT
	ADJIX3IN() ADJIXZIN() ADJ2X2IN()	SW - Static white FS - Full spectrum SOLA - Dim- to-warm single channel control 35K to 22K DUO - Tunable white 2-channel	40DEG - 40° Flood 50DEG - 50° Wide flood	2STP ²⁰ - 2 Step MacAdam Ellipse 3STP - 3 Step MacAdam Ellipse	90CRI ²¹ - 90 CRI 95CRI ²² - 95 CRI 80CRI ²³ - 25 CRI 80 CRI ²¹ - 22 - 80 CRI ²¹ Not available with full spectrum. ²² Not available with SOLA/ DUO.	27K - 2700K 30K - 3000K 35K - 3500K 40K - 4000K SOLA - Dim- to-warm single channel control 35K to 22K DUO - Tunable white 2-channel	LS - Linear spread HEX ²⁴ - Hex louver SNB - Snoot, black SNW - Snoot, white HSNB - Half snoot, black HSNW - Half snoot, white NA - None	FTMB - Textured matte black CF# - Custom finish,	AMBSA()	SW - Static white SOLA - Dim- to-warm single channel control 35K to 22K DUO - Tunable white 2-channel control 65K to 27K TRIO - Three-	CRI 95CRI ²⁵ - 95 CRI 80CRI - 80 CRI NA - Not applicable	27K - 2700K 30K - 3000K 35K - 3500K 40K - 4000K SOLA - Dim- to-warm single channel control 35K to 22K DUO - Tunable white 2-channel control 65K to 27K TRIO - Three-
		control 65K to 27K	¹⁹ Not available for SOLA and DUO.	only.		control 65K to 27K	²⁴ Always in textured matte black.	specify RAL#		channel Red, Green, Blue	white (SW) only.	channel Red, Green, Blue



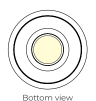






Configurations

ADJIX3IN - One 3" module



Rotation 355° Tilt up to 40° from vertical

ADJ1X2IN - One 2" module



Rotation 355° Tilt up to 30° from vertical

ADJ2X2IN - Two 2" modules



bottorn view

Rotation 355° Tilt 25°-45°

AMBSA - Soft ambient



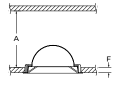
Bottom view

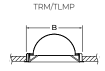
Housing

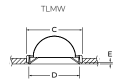
INSTALLATION TYPES		
OF - Open Frame Type Non-IC	IC - Type-IC CP - Chicago Plenum Type-IC (CCEA)	RM - Remodel Type Non-IC
	1 driver	
10 1/2" 6 3/16° 12 3/8" 14 13/16°	11 1/2" 5 7/8" 13 3/8" 15 5/16"	2 3/4° 11/4° 8 1/8°
	2 or 3 drivers ²	
10 1/2" 6 3/16" 12 3/8" 16 5/8"	11 1/2" 5 7/8" 13 3/8" 15 5/16"	2 3/4" 11//4" A1

 $^{{}^{\}scriptscriptstyle 1}\textsc{For}$ height dimension A, see the PLENUM CLEARANCE & CUT-OUT DIMENSIONS table below.

PLENUM CLEARANCE & CUT-OUT DIMENSIONS







	PLENUM CLEARANCE HEIGHT				
	OF	IC / CP	RM		
Α	4 3/4"	6"	3 3/4"		

	CUT-OUT DIMENSIONS					
В	TRM/TLMP	Ø 7 1/4"				
С	TLMW	Ø 7 1/4"				
D		Ø 6 3/8"				
E		3/16"				

	MAXIMUM CEILING THICKNESS
F	1"







²When ² light elements are specified, two drivers are provided. When ³ light elements are specified, three drivers are provided.

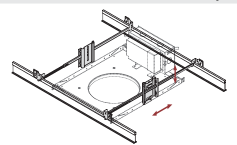




Housing

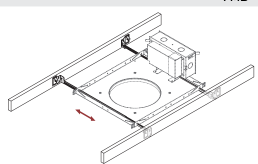
MOUNTING OPTIONS

ASB - Adjustable Standard Bar Hangers



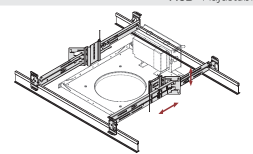
Adjustable Standard Bar hangers can be used in both commercial and residential applications and are adjustable to various heights in both Grid Ceiling and Drywall mounting. ASB hangers are less rigid and versatile than ACB hangers.

FMB - Flush Mount Bars



Flush Mount Bars are best used in residential applications, fitting snug to the surface and suitable for Wood, Metal, and Drywall mounting. The flush mounted bars are static and can't be adjusted.

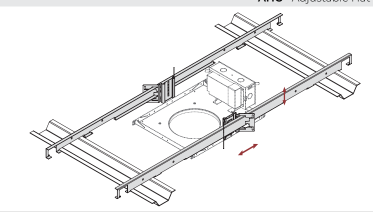
ACB - Adjustable Commercial Bar Hangers



Adjustable Commercial Bar hangers can be used in both commercial and residential applications and are by far the most versatile mounting bar we offer with its adjustability to various heights. ACB hangers are suitable for Grid Ceiling, Drywall, Metal, Wood and Frame mounting.

- · Extremely rigid
- · Fits into C-Channel notches in a Butterfly Bracket

AHC - Adjustable Hat Channel Bars



Adjustable Hat Channel bars can be used in both commercial and residential applications and come with a butterfly clip to adjust to various heights. AHC bars can be hung downward by 90 degrees in vertical position, and once wired, can be shifted onto the horizontal mounting plane. AHC bars are suitable for both Drywall and wood ceiling applications.

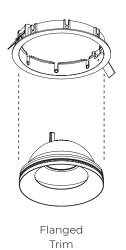


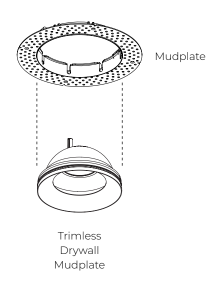


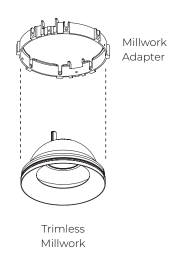


Lumenwerx

Light & Baffle



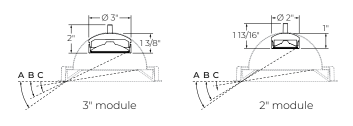




TRIM

TRM Flanged Trim	TLMP/TLMW Trimless Drywall Mudplate /Trimless Millwork
Dome finish Baffle finish Trim flange finish	
Ø 7 3/8" Ø 4" 1/2"	Ø 6 1/4" Ø 4"
1/16"	13/16"

ADJUSTABLE MODULE & CUT-OFF/SHIELDING ANGLES



	C	CUT-OFF & SHIELDING ANGLES												
		3" module	2" module											
Α	SHIELDING	35°	35°											
В	CUT-OFF (MODULE)	26°	32°											
С	CUT-OFF (AMBIENT)	9°	9°											







Light source and driver combinations

Please follow the table to ensure correct driver options for light sources selected.

ADJUSTABLE MODULE - AMBIENT

SW - SW/SOLA/DUO/TRIO

MODULE		AMBIENT	MODULE		AMBIENT	MODULE		AMBIENT	MODULE		AMBIENT
SW/FS		sw	SW/FS		SOLA	SW/FS		DUO	SW/FS		TRIO
Dì	+	Dì	Dì	+	SD1	DI	+	DDI	DMX	+	DMX
DA ¹	+	DA				DA ¹	+	DDA, DDA8			
LDE11	+	LDE1 ²				DMX	+	DMX			
ELD01	+	ELD0									
ELD11	+	ELD1									
DMX	+	DMX									

¹Not available with two 2" modules (2X2IN). ²Not available with 4 W.

SOLA - SW/SOLA/DUO/TRIO

MODULE	AMBIENT	MODULE	AMBIENT	MODULE	А	MBIENT
SOLA	sw	SOLA	SOLA	SOLA		DUO
SD1	+ D1	SD1	+ SD1	SD1	+	DDI

DUO - SW/SOLA/DUO/TRIO

MODULE	AMBIENT	MODULE	AMBIENT	MODULE	AMBIENT	MODULE	AMBIENT
DUO	sw	DUO	SOLA	DUO	DUO	DUO	TRIO
DD1 ³ +	D1	DD1 3	+ SD1	DD1 ³	+ DD1	DMX +	- DMX
DDA, DDA8 ³ +	DA			DDA, DDA8 ³	DDA, DDA8		
DMX +	DMX			DMX +	+ DMX		
				PSQ0 ³	PSQ0		

³ Not available with two 2" modules (2X2IN).

ADJUSTABLE MODULE

SW/FS	SOLA	DUO
D1, ELV, TRI	SD1, SELV, STRI	DD1
DA		DDA, DDA8
LDEI		DMX
ELD0		PSQ0
ELDI		

AMBIENT

SW	SOLA	DUO	TRIO
DI	SDI	DD1	DMX
DA		DDA, DDA8	
LDE1 ⁴		DMX	
ELD0		PSQ0	
ELDI			

⁴Not available with 4 W.



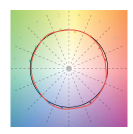






Color Quality

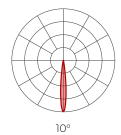
COLOR QUALITY - 3500K											
90											
100											
90											
> 50											

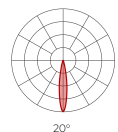


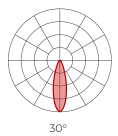
Photometrics

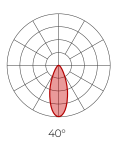
Values calculated based on 3500K and white baffle.

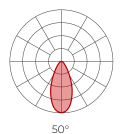
ADJUSTABLE MODULE - 3"











Delivered lumens

CRI			90 CRI			95 CRI					80 CRI						
BEAM	10°	20°	30°	40°	50°	10°	20°	30°	40°	50°	10°	20°	30°	40°	50°		
14 W	1257	1203	1410	1424	1379	1137	1108	1277	1289	1248	1348	1294	1501	1532	1475		
20 W	1576	1508	1912	1933	1871	1426	1365	1731	1751	1694	1692	1623	2037	2078	1995		

Efficacy

CRI			90 CRI			95 CRI					80 CRI						
BEAM	10°	20°	30°	40°	50°	10°	20°	30°	40°	50°	10°	20°	30°	40°	50°		
14 W	90	86	101	102	99	81	79	91	92	89	96	92	107	109	105		
20 W	79	75	96	97	94	71	68	87	88	85	85	81	102	104	100		

MULTIPLIERS

Please follow the multiplier tables to ensure correct lumen value.

Beams, CCT, dome colors, baffle colors, and accessories will change the lumen value.

сст	ССТ		FULL SF	PECTRUM	OPTICAL OPT	IONS
2700K	0.9		FS 0.7		Linear spread	0.84
3000K	0.95				Hex louver	0.86
3500K	1				Snoot	Variable Per Beam
4000K	OOK 1.05				Half snoot	Variable Per Beam

For SOLA and DUO, please consult factory.



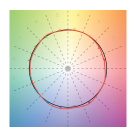






Color Quality

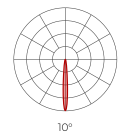
COLOR QUALITY - 3500K											
91											
100											
90											
> 50											

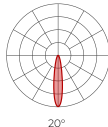


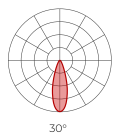
Photometrics

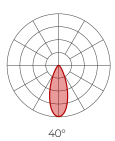
Values calculated based on 3500K and white baffle.

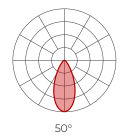
ADJUSTABLE MODULE - 2"











Delivered lumens

CRI	RI 90 CRI								95 CRI					80 CRI						
BEAM	10°	20°	30°	40°	50°	10°	20°	30°	40°	50°	10°	20°	30°	40°	50°					
10 W	641	630	1012	978	966	580	570	916	885	874	694	683	1103	1068	1057					
14 W	828	814	1228	1187	1173	749	737	1112	1075	1062	897	883	1338	1297	1283					

Efficacy

CRI	90 CRI					95 CRI				80 CRI					
BEAM	10°	20°	30°	40°	50°	10°	20°	30°	40°	50°	10°	20°	30°	40°	50°
10 W	64	63	101	98	97	58	57	92	89	87	69	68	110	107	106
14 W	59	58	88	85	84	54	53	79	77	76	64	63	96	93	92

MULTIPLIERS

Please follow the multiplier tables to ensure correct lumen value.

Beams, CCT, dome colors, baffle colors, and accessories will change the lumen value.

сст		FULL SPECTRUM			OPTICAL OPTIONS			
2700K	0.9	FS	0.7		Linear spread	0.84		
3000K	0.95				Hex louver	0.86		
3500K	1				Snoot	Variable Per Beam		
4000K	1.05				Half snoot	Variable Per Beam		

For SOLA and DUO, please consult factory.



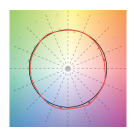






Color Quality

COLOR QUALITY - 3500K						
TM-30 R _f	91					
TM-30 R _g	98.7					
CRI	93.3					
R9	> 50					



Photometrics

Values calculated based on 3500K and white dome.

AMBIENT



CRI	90 CRI	95 CRI	80 CRI
4 W	150	157	176
10 W	351	368	413
16 W	536	561	630

Efficacy

CRI	90 CRI	95 CRI	80 CRI
4 W	38	39	44
10 W	35	37	41
16 W	34	35	39

MULTIPLIERS

Please follow the multiplier tables to ensure correct lumen value. CCT and adjustable module configuration will change the lumen value.

Delivered lumens

ССТ						
2700K	0.9					
3000K	0.95					
3500K	1					
4000K	1.05					
For SOLA and DUO,						

4000K	1.05						
For SOLA and DUO,							
please consult							
factory.							

CONFIGURATION WITH ADJUSTABLE MODULE						
3" module	White	0.6				
3" module	Black	0.6				
200	White	0.89				
2" module	Black	0.74				
2 X 2" modules	White	0.78				
ZXZ modules	Black	0.53				

This is the light loss factor on the ambient portion of the light when there is a module as an obstruction. The multiplier is with the ambient light on, and the module light off.

Multiply together each applicable factor for CCT and adjustable module configuration to determine the final multiplier for the ambient light portion of your fixture.

CCT \times Configuration with adjustable module = FINAL MULTIPLIER









Technical Specifications

OPTIC

Adjustable Module

Hyflex[™] optics provide precise optical control in a remarkably compact form. The core of this four-tier system is a compound reflector with a central TIR element, just 1.06" deep. Beam smoothing discs perfect beam angles up to 50°. Beam angles are easily interchanged in the field.

Ambient

Hemi can deliver soft ambient light with or without additional light modules. The ambient array can emit values up to 630 lumens and can be controlled separately or in conjunction with the light modules. You can use Trio to play with color and Sola or Duo to tune your white light.

LIGHT SOURCE

Adjustable Module

Compact COB (Chip-On-Board) LED module, available in 2700K, 3000K, 3500K and 4000K with a choice of 80 CRI, 90 CRI, or 95 CRI, with elevated R9 value for 90 CRI and above. Color consistency is maintained to within 2 SDCM. All LEDs have been tested in accordance with IESNA LM-80-08 and the results have shown L80 lumen maintenance greater than 60,000 hours. Absolute product photometry is measured and presented in accordance with IESNA LM-79, unless otherwise indicated. Optional full spectrum LEDs can be incorporated in the fixture to increase Cyanosis Observation Index (COI) and assist in regulating circadian rhythms.

Ambient

Custom linear array of mid-flux LEDs are cartridge-mounted with quick-connect wiring to facilitate service and thermal management. Available in 2700K, 3000K, 3500K and 4000K with a choice of 80 CRI, 90 CRI, or 95 CRI, with elevated R9 value for 90 CRI and above. Color consistency maintained to within 3 SDCM. LEDs operate at reduced drive current to optimize efficacy and lumen maintenance. All LEDs have been tested in accordance with IESNA LM-80-08 and the results have shown L80 lumen maintenance greater than 60,000 hours. Absolute product photometry is measured and presented in accordance with IESNA LM-79, unless otherwise indicated.

Chromawerx SOLA

Chromawerx SOLA is single-channel control that dims output while warming the color temperature in a pre-determined relationship. A simple analog control adjusts a specially populated LED array to emulate the effect of dimming a filament source.

Chromawerx DUO

Chromawerx DUO offers a two-channel control system which uses analog or digital protocols for synchronous control of both cool (6500K) to warm (2700K) LED arrays - maintaining a CRI above 90. The range of color DUO offers is useful for entraining circadian rhythms, stimulating alertness, and compensating for jet lag among other applications. The Chromawerx drivers are programmed to limit maximum light output and power usage across all color temperatures. When paired with DALI drivers (DDA/DDA8), color tuning follows a linear dimming curve.

Chromawerx TRIO

Chromawerx TRIO is our 3-channel control of an RGB (red-greenblue) array provided in the Soft Ambient of the HEMI S and HEMI L fixtures. TRIO addresses the need for more expressive color in architectural applications by using the DMX protocol to support dynamic multi-hued color. While a typical user interface will be a DMX controller by others, Lumenwerx offers a simple control station for stand-alone color changing applications.

ELECTRICAL

Unless otherwise specified, dimming down to 1%. At maximum driver load: efficiency>84%, PF>0.9, THD<20%.

Integral: 0-10V, ELV, TRIAC, Lutron Hi-Lume 1% EcoSystem, DALI, eldoLED 0.1% SOLOdrive 0-10V, eldoLED 1% ECOdrive 0-10V, DMX, Lutron T-series

PoE

Depending on the PoE manufacturer selected, Lumenwerx will install the node in factory as either integral to the luminaire or as a remote module. Factory programming of the PoE node may or may not enable the following functionalities: lumen package, DUO (tunable white), QUADRO (RGBW), emergency battery backup, and sensor integration. These must be addressed and evaluated on a case-by-case basis.









CONSTRUCTION

Housing

For new construction, 22 gauge galvanized steel. Open frame, type-IC, or Chicago Plenum (CCEA) rated. 18 gauge galvanized steel junction box with ½" trade size knockouts. Adjustable hanger bars and butterfly brackets are included. Adjustable commercial hat channel and flush mounted brackets are also available.

Light element

Adjustability: Hot aiming, 355° rotation and up to 40° vertical tilt with shift to ensure beam stays centered.

LED module: Integral COB module. 90 CRI and 2 SDCM, Standard with options of 80 CRI, or 95 CRI. L80 > 60,000 hours.

HyFlex™ optics: Proprietary TIR/reflector with field interchangeable beam smoothing lenses.

Thermal management: Die casted aluminum heat sink and efficient thermal padding to maximize dissipation.

Trim: Die-cast aluminum mounted with retaining spring clips **Trim style:** Trimmed and trimless with mudplate or millwork adapter

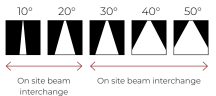
WEIGHT

Open frame: 6.2 lbs - 2.8 kg

Type-IC/ Chicago Plenum: 10.9 lbs - 4.9 kg

Remodel: 3.1 lbs - 1.4 kg

BEAM ANGLES



OPTICAL OPTIONS









Linear spread

Hex louver

Half spoot

ENVIRONMENT

Ambient temperature at fixture location shall be within 0°C/32°F - 25°C/77°F, indoor dry or damp as well as outdoor damp use (canopies or marquees).

CERTIFICATIONS

ETL: Rated for Indoor dry/damp locations. Conforms to UL Standard 1598 and certified to CAN/CSA Standard C22.2 No. 250.0. **Chicago Plenum**: City of Chicago approved (CCEA) when

specified with CP installation type option.

IC rated: Suitable for direct contact with insulation when specified with IC or CP installation type options.

WARRANTY

Lumenwerx provides a five-year limited warranty on electrical and mechanical performance of the luminaires, including the LED boards, drivers, and auxiliary electronics. Lumenwerx will repair or replace defective luminaires or components at our discretion, provided they have been installed and operated in accordance with our specifications. Other limitations apply, please refer to the full warranty on our website.

