



















Aera recessed downlights are true to size, encased in minimalist housing, and suitable additions to any interior space where outstanding optical performance, maximal eye comfort, and/or an industryleading wall wash are required.

# **Ceiling Types**







Millwork Acoustic Tile

# **Installation Types**

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

# Plenum Clearance

As low as 6"

# Beam Angles



Low UGR < 10 in 15°, 25°, 35°, and 50° beams / Max. tilt 35°

# Performance

LUMEN OUTPUT 1	WATTS	EFFICACY
1298 lm	14 W	93 lm/W
1861 lm	20 W	93 lm/W
2498 lm	28 W	89 lm/W
11 umen packages are assi	ming 3500K 80 CRI	35° heam with SDI Jens ontion

# **Light Source**

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



# СОВ

2 Step Color Binning Up to 95 CRI

# Drivers

1%, 0.1% Dimming Available 0-10V, TRIAC, ELV, Lutron EcoSystem, DALI, DMX Emergency Battery (optional)

### Aera Family (Refer to other spec sheets) Downlight



Round / Square Round / Square Recessed Adjustable Recessed



Round / Square Recessed Wall Wash



Round / Square Recessed Adjustable



Round / Square



Round / Square Recessed Wall Wash

# Cylinder





Pendant Wall Wash



Wall Pendant Asymmetric Wall Asymmetric



2"/3"/4"/5" Surface Surface Asymmetric Surface Wall Wash

# AERA 4" DOWNLIGHT



SQUARE RECESSED ADJUSTABLE

Project:

# Order Guide

# 1 - Housing (Example: AE4SRA-TRM-SW-OF-ASB-120V-14W-D1-NA)



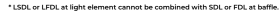


For an ENERGY STAR  $^{\odot}$  certified fixture, see page 3. For a Title 24 JA8 compliant fixture, see page 4.

LUMINAIRE	ID¹	TRIM S	STYLE	LIGHT SOURCE	INSTALLATION TYPE	MOUNTING OPTION 4	
AE4SRA							
Recessed Adjustable TLMP TLMW  1 Recessed (fixed) and Recessed Wall Wash also available. Consult other spec sheets.  2 For rer TLMW above		TLMP - TLMW <sup>2</sup> For rem TLMW i	- Flanged trim P - Trimless drywall mudplate W 2 - Trimless millwork emodel (RM) installation type, W adapter must be installed from the the ceiling or before ceiling is  SOLA - Dim-to-warm single channel control DUO - Tunable white 2-channel control		OF - Open Frame Type Non-IC IC <sup>3</sup> - Type-IC RM - Remodel Type Non-IC CP <sup>3</sup> - Chicago Plenum Type-IC (CCEA) AT <sup>3</sup> - Airtight Type-IC <sup>1</sup> Not available with 28 W output and higher.	FMB <sup>5</sup> - Flush mount bars ACB <sup>5</sup> - Adjustable commerc AHC <sup>5</sup> - Adjustable hat chann NA - None 4See page 6 for more details.	ial bar hangers nel bars
VOLTAGE	WATTAGE 7		DIMMING <sup>10</sup>				OPTION 21
							NA
120V - 120V 277V - 277V UNV - 120V-277V 347V 6 - 347V 6 Available with RDI driver only. Please consult factory.	177V up to 1348 lm 20W - 20 W output, up to 1932 lm 28W *.9 - 28 W output, up to 2594 lm  2 with 2 with 2 care reduced with full spectrum, consult factory. 8 Not available with 1C/CP/AT. 9 Not available with full spectrum.  SOLA 8 28W - 28 W output,		DEB <sup>15</sup> - 0-10V with onboard <sup>10</sup> PoE (Power-over-Ethernet) cor <sup>1</sup> Available with 120V only. <sup>2</sup> Not available with RM installati <sup>30</sup> On-site commissioning is requ <sup>4</sup> Not available with 28 W outpu <sup>5</sup> Available with OF housing only	rive 0-10V _Odrive 0-10V ne Prennier 0.1% EcoSystem d emergency battery backup mpatible. Consult factory for details. ion type. iired. t.	REMOTE <sup>16</sup> RDI - 1% 0-10V RELV <sup>17</sup> - ELV 120V RTRI <sup>18</sup> - TRIAC 120V RLDE1 <sup>18</sup> - Lutron Hi-lume 1% Eco RDA <sup>18</sup> - DALI RELDI - eldoLED 1% ECOdrive 0-10V RELDO - eldoLED 0.1% SOLOdrive 0-10V RPEQO <sup>18, 19</sup> - Lutron Hi-lume Premier 0.1% EcoSystem +EB <sup>20</sup> - Emergency battery <sup>16</sup> A remote driver box is provided, see page 5 for details. <sup>17</sup> Available with 120V only. <sup>18</sup> On-site commissioning is required. <sup>19</sup> Not available with 28 W output. <sup>20</sup> For emergency battery, code will be like the following example: RD1+EB		NA - None <sup>21</sup> To specify an ENERGY STAR certifies fixture, see page 3.  To specify a JA8 complian fixture, see page 4.
up to 1945  DUO 8  28W - 28 \ up to 2055		itput,		DALI DT6	RSELV <sup>17</sup> - ELV 120V RDDA8 RSTRI <sup>17</sup> - TRIAC RDD1 -	8 - DMX 9 - DALI DT6 10 - DALI DT8 Dual 0-10V input for CCT/intensity - Lutron DALI-2 digital	

# 2 - Light & Baffle (Example: AE4SRAB-SW-14W-15DEG-2STP-90CRI-27K-LSDL+LS-TRM-CL-FTMW-FTMW-NA)

LUMINAIRE ID	LIGHT SOURCE Specify same as Housing	WATTAGE <sup>22</sup> Specify same as Housing	3	BEAM		COLO	R QUALITY	CRI	COLOR TEMP.
AE4SRAB									
AE4SRAB - Aera 4" Square Recessed Adjustable Bevel	SW - Static white FS - Full spectrum	14W - 14 W output, up 20W - 20 W output, u 28W <sup>23, 24</sup> - 28 W outp <sup>22</sup> Lumen outputs are redu spectrum, consult factor <sup>22</sup> Not available with Ic/CP <sup>24</sup> Not available with full sp	up to 1932 lm ut, up to 2594 lm uced with full ry. //AT.	25DEG - 25 35DEG - 35 50DEG - 50 80DEG - 80	Narrow spot Spot Narrow flood Wide flood O' Very wide flood O' Open flood	MacAd 3STP - MacAd	am Ellipse	90CRI <sup>26</sup> - 90 CRI 95CRI - 95 CRI 80CRI <sup>26</sup> - 80 CRI <sup>26</sup> Not available with full spectrum.	27K - 2700K 30K - 3000K 35K - 3500K 40K - 4000K SOLA 30K18K - 3000K to 1800K 27K18K - 2700K to 1800K
	SOLA - Dim-to-warm single channel contro DUO - Tunable white 2-channel control	SOLA <sup>23</sup> <b>28W</b> - 28 W output, u  DUO <sup>23</sup> <b>28W</b> - 28 W output, u		<b>60DEG</b> - 60 <b>80DEG</b> - 80	5° Spot 5° Narrow flood 0° Wide flood 0° Very wide flood 0° Open flood		3 Step am Ellipse	<b>90CRI</b> - 90 CRI	<u>DUO</u> <b>65K27K</b> - 6500K to 2700K <b>50K27K</b> - 5000K to 2700K
ACCESSORIES * See page 7 for detail		TRIM STYLE Specify same as Housing	LENS * See page 7 for det	tails	BAFFLE FINISH	1		NGE FINISH or Bevel Trimless	OPTION 31
At light element (choose up to 2 optio option for SOLA/DUC	ns for SW/FS and 1	TRM - Flanged trim TLMP - Trimless drywall mudplate	At baffle (choose l option)		FTMW - Textured white FTMB - Textured		white FTMB - Tex	xtured matte	WET <sup>32</sup> - Wet location NA - None
LSDL - Soft diffused lens, Solite LFDL - Frosted diffused lens LS - Linear spread HEX <sup>29</sup> - Hex louver NA - None <sup>27</sup> Separate codes with a *4* if more than one is specified, e.g. LSDL+LS. <sup>28</sup> LSDL and LFDL cannot be combined. LS and HEX cannot be combined. <sup>29</sup> Not available with 80°/90° beam options.		TLMW <sup>30</sup> - Trimless millwork <sup>50</sup> For remodel (RM) installation type, TLMW adapter must be installed from above the ceiling or before ceiling is installed.	SDL - Soft diffus Solite FDL - Frosted d CL - Clear lens NOL - No lens	,	black FSPC - Specular FSSPC - Semi-sp FCHP - Champa CF# - Custom fir specify RAL#	ecular gne	FCHP - Ch	emi-specular ampagne om finish, specify	STAR certified fixture, see page 3. To specify a JA8 compliant fixture, see page 4. Must be specified with the flanged trim (TRM), and either SDL, FDL, or CL lens options.







www.lumenwerx.com

# AERA 4" DOWNLIGHT

4			
	Lum	0014	1041
	LUIII	env	verx

# SQUARE RECESSED ADJUSTABLE

# ENERGY STAR

Order Guide	

Project:	
Туре:	



# 1 - Housing (Example: AE4SRA-TRM-SW-OF-ASB-120V-14W-D1-ES)

LUMINAIRE ID 1	TRIM STYLE	LIGHT SOURCE	INSTALLATION TYPE	MOUNTING OPTION <sup>2</sup>
AE4SRA		sw		
AE4SRA - Aera 4" Square Recessed Adjustable  1 Recessed (fixed) and Recessed Wall Wash also available. Consult other spec sheets.	TRM - Flanged trim TLMP - Trimless drywall mudplate TLMW - Trimless millwork	<b>SW</b> - Static white	OF - Open Frame Type Non-IC IC - Type-IC RM - Remodel Type Non-IC CP - Chicago Plenum Type-IC (CCEA) AT - Airtight Type-IC	ASB - Adjustable standard bar hangers FMB - Flush mount bars ACB - Adjustable commercial bar hangers AHC - Adjustable hat channel bars NA - None  2 See page 6 for more details.

VOLTAGE	WATTAGE	DIMMING		OPTION
	14W			ES
<b>120V</b> - 120V	<b>14W</b> - 14 W output, up to 1348 lm	INTEGRAL	REMOTE 4	ES - ENERGY STAR
277V - 277V UNV - 120V-277V		D1 - 1% 0-10V ELV <sup>3</sup> - ELV 120V TRI <sup>3</sup> - TRIAC 120V <sup>3</sup> Available with 120V only.	RD1 - 1% 0-10V RELV 5 - ELV 120V RTRI 5 - TRIAC 120V RLDE1 6 - Lutron Hi-lume 1% Eco  A remote driver box is provided, see page 5 for details. Available with 120V only. On-site commissioning is required.	

# $2-Light\ \&\ Baffle\ {\scriptstyle (Example: AE4SRAB-SW-14W-15DEG-2STP-90CRI-27K-NA-TRM-SDL-FTMW-FTMW-ES)}$

LUMINAIRE ID	LIGHT SOURCE Specify same as Housing	WATTAGE Specify same as Housing	BEAM	COLOR QUALITY	CRI	COLOR TEMP.
AE4SRAB	sw	14W		2STP		
AE4SRAB - Aera 4" Square Recessed Adjustable Bevel	<b>SW</b> - Static white	<b>14W</b> - 14 W output, up to 1348 lm	15DEG - 15° Narrow spot 25DEG - 25° Spot 35DEG - 35° Narrow flood 50DEG - 50° Wide flood 80DEG - 80° Very wide flood 90DEG - 90° Open flood	2STP - 2 Step MacAdam Ellipse	<b>90CRI</b> - 90 CRI <b>80CRI</b> - 80 CRI	27K - 2700K 30K - 3000K 35K - 3500K 40K - 4000K

ACCESSORY	TRIM STYLE Specify same as Housing	LENS See page 7 for details	BAFFLE FINISH	TRIM FLANGE FINISH Specify NA for Bevel Trimless	OPTIONS
NA					ES
At light element	TRM - Flanged trim	At baffle	FTMW - Textured matte white	FTMW - Textured matte white	ES - ENERGY STAR
NA - Not applicable	TLMP - Trimless drywall mudplate TLMW - Trimless millwork	SDL - Soft diffused lens, Solite FDL - Frosted diffused lens CL - Clear lens NOL - No lens	FTMB - Textured matte black FSPC - Specular FSSPC - Semi-specular FCHP - Champagne CF# - Custom finish, specify RAL#	FTMB - Textured matte black FSPC - Specular FSSPC - Semi-specular FCHP - Champagne CF# - Custom finish, specify RAL# NA - Not applicable	WET 7.8 - Wet location  7 Must be specified with the flanged trim (TRM), and either SDL, FDL, or CL lens options.  8 To specify the WET option, the code will be ES+WET.

# AERA 4" DOWNLIGHT

4	
	1
	Lumenwerx
_	

SQUARE RECESSED ADJUSTABLE	Ξ
Title 24 JA8	

Project:	
Туре:	

Order Guide

1 - Housing (Example: AE4SRA-TRM-SW-AT-ASB-120V-14W-D1-JA8)



LUMINAIRE ID 1	TRIM STYLE	LIGHT SOURCE	INSTALLATION TYPE	MOUNTING OPTION <sup>2</sup>
AE4SRA		sw	AT	
AE4SRA - Aera 4" Square Recessed Adjustable 1 Recessed (fixed) and Recessed Wall Wash also available. Consult other spec sheets.	TRM - Flanged trim TLMP - Trimless drywall mudplate TLMW - Trimless millwork	<b>SW</b> - Static white	<b>AT</b> - Airtight Type-IC	ASB - Adjustable standard bar hangers FMB - Flush mount bars ACB - Adjustable commercial bar hangers AHC - Adjustable hat channel bars NA - None  2 See page 6 for more details.

VOLTAGE	WATTAGE	DIMMING		OPTION
	14W			JA8
<b>120V</b> - 120V	<b>14W</b> - 14 W output, up to 1348 lm	INTEGRAL	REMOTE 5	JA8 - JA8 compliant
<b>277V</b> - 277V <b>UNV</b> - 120V-277V		D1 - 1% 0-10V ELV 3 - ELV 120V TRI 3 - TRIAC 120V LDE1 4 - Lutron Hi-lume 1% Eco	RD1 - 1% 0-10V RELV <sup>6</sup> - ELV 120V RTRI <sup>6</sup> - TRIAC 120V RLDE1 <sup>7</sup> - Lutron Hi-lume 1% Eco	
		<ul> <li>Available with 120V only.</li> <li>On-site commissioning is required.</li> </ul>	<ul> <li>SA remote driver box is provided, see page 5 for details.</li> <li>Available with 120V only.</li> <li>On-site commissioning is required.</li> </ul>	

# $2-Light\ \&\ Baffle\ {\scriptstyle (Example: AE4SRAB-SW-14W-15DEG-2STP-90CRI-27K-NA-TRM-SDL-FTMW-FTMW-JA8+WET)}$

LUMINAIRE ID	LIGHT SOURCE Specify same as Housing	WATTAGE Specify same as Housing	ВЕАМ	COLOR QUALITY	CRI	COLOR TEMP.
AE4SRAB	sw	14W			90CRI	
AE4SRAB - Aera 4" Square Recessed Adjustable Bevel	SW - Static white	<b>14W</b> - 14 W output, up to 1348 lm	15DEG - 15° Narrow spot 25DEG - 25° Spot 35DEG - 35° Narrow flood 50DEG - 50° Wide flood 80DEG - 80° Very wide flood 90DEG - 90° Open flood	2STP - 2 Step MacAdam Ellipse 3STP - 3 Step MacAdam Ellipse	<b>90CRI</b> - 90 CRI	27K - 2700K 30K - 3000K 35K - 3500K 40K - 4000K

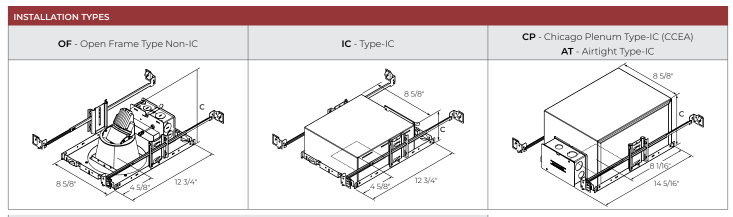
ACCESSORY * See page 7 for details	TRIM STYLE Specify same as Housing	LENS * See page 7 for details	BAFFLE FINISH	TRIM FLANGE FINISH Specify NA for Bevel Trimless	OPTIONS
					JA8
At light element  LSDL - Soft diffused lens, Solite  LFDL - Frosted diffused lens  NA - None	TRM - Flanged trim TLMP - Trimless drywall mudplate TLMW - Trimless millwork	At baffle  SDL - Soft diffused lens, Solite FDL - Frosted diffused lens CL - Clear lens NOL - No lens	FTMW - Textured matte white FTMB - Textured matte black FSPC - Specular FSSPC - Semi-specular FCHP - Champagne CF# - Custom finish, specify RAL#	FTMW - Textured matte white FTMB - Textured matte black FSPC - Specular FSSPC - Semi-specular FCHP - Champagne CF# - Custom finish, specify RAL# NA - Not applicable	JA8 - JA8 compliant WET <sup>8,9</sup> - Wet location <sup>8</sup> Must be specified with the flanged trim (TRM), and either SDL, FDL, or CL lens options. <sup>9</sup> To specify the WET option, the code will be JA8+WET.

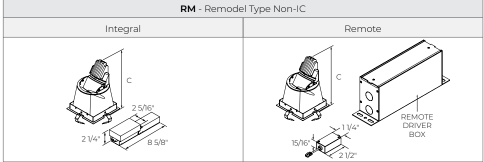
<sup>\*</sup> LSDL or LFDL at light element cannot be combined with SDL or FDL at baffle.





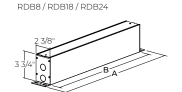
# Housing

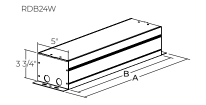




- For height dimension C, see the PLENUM CLEARANCE & CUT-OUT DIMENSIONS table below.
- For OF, IC, CP, and AT installation types with remote dimming, a remote driver box is provided.

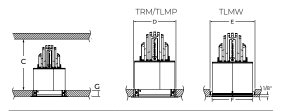
# REMOTE DRIVER BOX





	RDB8	RDB18	RDB24	RDB24W
Α	10"	20"	26"	26"
В	8"	18"	24"	24"
DRIVER	RD1 - 1% 0-10V RELV - ELV 120V RTRI - TRIAC 120V RPEQ0 - Lutron Hi-lume Premier 0.1% EcoSystem SOLA RSD1 - Single 0-10V input RSELV - ELV 120V RSTRI - TRIAC 120V	RLDE1 - Lutron Hi-lume 1% Eco RDA - DALI RELD1 - eldoLED 1% ECOdrive 0-10V RELD0 - eldoLED 0.1% SOLOdrive 0-10V	Emergency battery (+EB) with the following driver options. RD1+EB - 1% 0-10V RELV+EB - ELV 120V RTRI+EB - TRIAC 120V  DUO RDDMX - DMX RDDA - DALI DT6 RDDAB - DALI DT8 RDD1 - Dual 0-10V input for CCT/intensity RLD2 - Lutron DALI-2 digital	Emergency battery (+EB) with the following driver options. RLDE1+EB - Lutron Hi- lume 1% Eco RDA+EB - DALI RELD1+EB - eldoLED 1% ECOdrive 0-10V RELD0+EB - eldoLED 0.1% SOLOdrive 0-10V

# PLENUM CLEARANCE & CUT-OUT DIMENSIONS



PLENUM CLEARANCE HEIGHT

			REMOTE & INTEGRAL
	D1/EL	_V/TRI	LDE1/DA/ELD1/ELD0/PEQ0
OF	6 3/8"		6"
IC			6 3/8"
CP/AT			6 7/8"
RM	63	3/8"	NA
		CI	UT-OUT DIMENSIONS
TRM/T	LMP		4 1/2" × 4 1/2"
			4 1/2" × 4 1/2"
ILM	IVV		4 1/16" x 4 1/16" with 1/8" lip
		MAXIN	MUM CEILING THICKNESS
TRM/	ГLМР		1 1/2"
TLM	IW		5/8"
	IC CP/AT RM TRM/T TLM	OF 63	IC CP/AT RM 63/8"  COTRM/TLMP TLMW  MAXIN TRM/TLMP

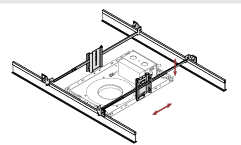
# AERA 4" DOWNLIGHT **Z** Lumenwerx SQUARE RECESSED ADJUSTABLE



# Housing

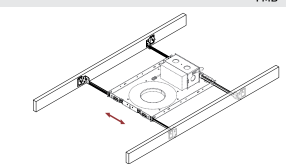
# MOUNTING OPTIONS

# ASB - Adjustable Standard Bar Hangers



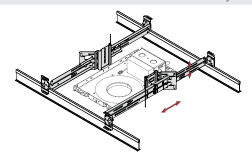
Adjustable Standard Bar hangers can be used in both commercial and residential applications and are adjustable to various heights in both Grid Ceiling and Drywall mounting. ASB hangers are less rigid and versatile than ACB hangers.

### 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.

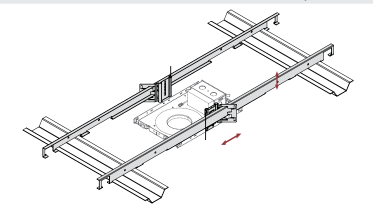
# ACB - Adjustable Commercial Bar Hangers



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

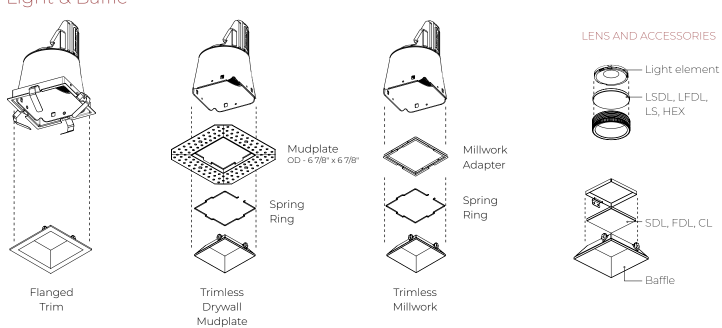


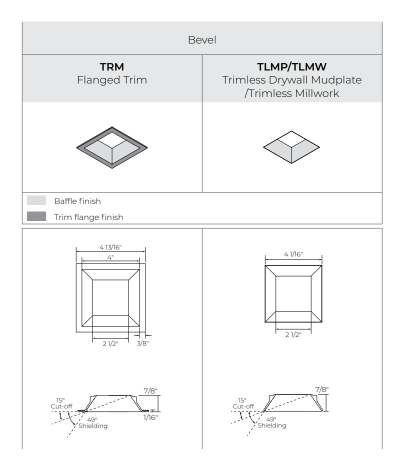
Adjustable Hat Channel bars can be used in both commercial and residential applications and come with a butterfly clip to adjust to various heights. AHC bars can be hung downward by 90 degrees in vertical position, and once wired, can be shifted onto the horizontal mounting plane. AHC bars are suitable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





# Light & Baffle



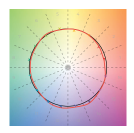






# Color Quality

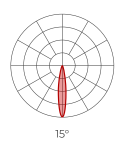
# TM-30 Rf 90 TM-30 Rg 100 CRI 90 R9 > 50

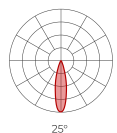


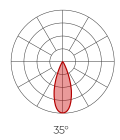
# **Photometrics**

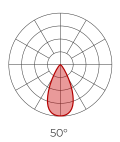
# STATIC WHITE

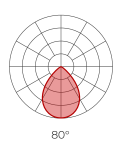
Values calculated based on 3500K, bevel baffle, and SDL lens option.

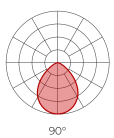












### Delivered lumens

CRI			90	CRI		
BEAM	15°	25°	35°	50°	80°	90°
14 W	1226	1260	1213	1189	1070	1070
20 W	1758	1806	1739	1704	1534	1534
28 W	2359	2424	2334	2287	2058	2058

15°	25°	35°	50°	80°	90°
944	970	934	916	824	824
1354	1391	1339	1312	1181	1181
1816	1867	1797	1761	1585	1585

95 CRI

		- 60	CRI		
15°	25°	35°	50°	80°	90°
1312	1348	1298	1272	1145	1145
1881	1932	1861	1823	1641	1641
2524	2594	2498	2447	2202	2202

# Efficacy

CRI			90	CRI					95	CRI					80	CRI		
BEAM	15°	25°	35°	50°	80°	90°	15°	25°	35°	50°	80°	90°	15°	25°	35°	50°	80°	90°
14 W	88	90	87	85	76	76	67	69	67	65	59	59	94	96	93	91	82	82
20 W	88	90	87	85	77	77	68	70	67	66	59	59	94	97	93	91	82	82
28 W	84	87	83	82	74	74	65	67	64	63	57	57	90	93	89	87	79	79

# MULTIPLIERS

Please follow the multiplier tables to ensure correct lumen value. Beams, CCT, baffle styles, baffle colors, lensing and accessories will change the lumen value.

сст	
2700K	0.9
3000K	0.95
3500K	1
4000K	1.05

BAFFLE STYLE AND COLOR						
1						
1						
1						
1						
1						
1						

LENS* (At baffle)							
SDL - Soft diffused lens, Solite	1						
FDL - Frosted lens	0.8						
CL - Clear lens	1.1						
NOL - No lens	1.1						
* When more than one lens or accessory is specific							

	ACCESSORIES * (At light element)							
	LSDL - Soft diffused lens, Solite	1						
	LFDL - Frosted lens	0.8						
	LS - Linear spread	0.84						
	HEX - Hex louver	0.86						
ed,								

<sup>\*</sup> When more than one lens or accessory is specified, multiply together the value of each lens and/or accessory. e.g. NOL + LSDL + LS = 1.1 x 1 x 0.84 = 0.924

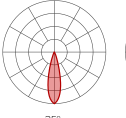


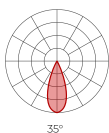


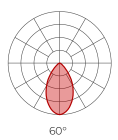
# **Photometrics**

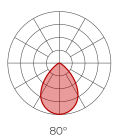
# SOLA/DUO

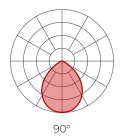
Values calculated based on bevel baffle and SDL lens option.











SOLA

BEAM		25° 35° 60°		O°	80°		90°				
		lm	lm/W	lm	lm/W	lm	lm/W	lm	lm/W	lm	lm/W
28 W	3000K	1920	69	1945	69	1850	66	1590	57	1460	52
28 W	2700K	1920	69	1945	69	1850	66	1590	57	1460	52

# DUO

BEAM		25° 35°		60°		80°		90°			
		lm	lm/W	lm	lm/W	lm	lm/W	lm	lm/W	lm	lm/W
	6500K	2005	72	2055	73	1980	71	1700	61	1565	56
28 W	5000K	2005	72	2055	73	1980	71	1700	61	1565	56
	2700K	1780	64	1820	65	1740	62	1495	53	1375	49

### MULTIPLIERS

Please follow the multiplier tables to ensure correct lumen value. Beams, CCT, baffle styles, baffle colors, lensing and accessories will change the lumen value.

BAFFLE STYLE A	ND COLO
Flanged trim	1
Trimless	1
Bevel	1
Wet bevel	1
White	1
Black	1

LENS* (At baffle)						
SDL - Soft diffused lens, Solite	1					
FDL - Frosted lens	0.8					
CL - Clear lens	1.1					
NOL - No lens	1.1					

ACCESSORIES * (At light element)									
LSDL - Soft diffused lens, Solite	1								
LFDL - Frosted lens	0.8								
LS - Linear spread	0.84								
HEX - Hex louver	0.86								

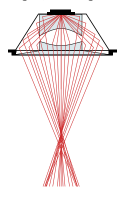
<sup>\*</sup> When more than one lens or accessory is specified, multiply together the value of each lens and/or accessory. e.g. NOL + LSDL = 1.1 x 1 = 1.1



# Technical Specifications

### **OPTIC**

XPoint™ Refraction Technology optics provide precise optical control in a remarkably compact form. Micro optical paths from the chip on board converge and then disperse in precise beam angles, resulting in a crisp and exacting light quality.



# LIGHT SOURCE

### Static white

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.

### Full spectrum

The full spectrum LED option offers improved color particularly in the cyan region which helps increase Cyanosis Observation Index (COI) and assist in regulating circadian rhythms. The cyan region in full spectrum LED is richer at the 480 nm range.

## Chromawerx SOLA

Chromawerx SOLA is single-channel control that dims output while warming the color temperature in a pre-determined relationship. Two color temperature range options are offered: 3000K to 1800K, and 2700K to 1800K. 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 to warm LED arrays - maintaining a CRI above 90. Two color temperature range options are offered: 6500K to 2700K, and 5000K to 2700K. 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.

### **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 DALI-2 digital

**Remote**: 0-10V, ELV, TRIAC, Lutron Hi-Lume 1% EcoSystem, DALI, eldoLED 0.1% SOLOdrive 0-10V, eldoLED 1% ECOdrive 0-10V, DMX, Lutron DALI-2 digital

**Emergency battery options - Integral**: Factory installed, long-life, high-temperature, LED driver with integrated emergency backup using a recyclable LiFePO4 battery pack. Features a remote test switch with charge indicator, minimum of 90 minutes operation and 10 W per downlight emergency lighting output. Recharge time of 12 hours.

Emergency battery options - Remote: Remotely-installed, long-life, high-temperature, maintenance-free, Bodine Lithium-lon battery pack with self-test functionality, test switch and charge indicator. IOTA and Fulham options available upon request. Minimum of 90 minutes operation, and recharge time of 24 hours. For fixtures less than 10 W, the battery provides 6 W of emergency light output. For fixtures 10 W and over, the battery provides 10 W.

# 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, 20 gauge powder coated 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 35° 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.

**XPoint™ Refraction Technology optic**: Micro optical paths from the chip on board converge and then disperse in precise beam angles, resulting in a crisp and exacting light quality.

**Thermal management**: Die-cast aluminum heat sink to maximize thermal dissipation.

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

### WEIGHT

Open frame: 4.5 lbs - 2 kg

Type-IC/Chicago Plenum: 8 lbs - 3.6 kg

**Remodel**: 3.5 lbs - 1.6 kg

# LENS AND ACCESSORIES



Soft diffused lens, Solite



Frosted diffused lens







Linear spread Hex

Hex louver

### **ENVIRONMENT**

Ambient temperature at fixture location shall be within  $0^{\circ}$ 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. **IP44**: IP44 rated for bathrooms, showers, outdoor canopies, and

marquees when specified with the wet location (WET) option.

**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, CP or AT installation type options.

**ENERGY STAR**: ENERGY STAR certified

Title 24 JA8: California Building Standards Code

Declare: LBC Red List Approved

# 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.

