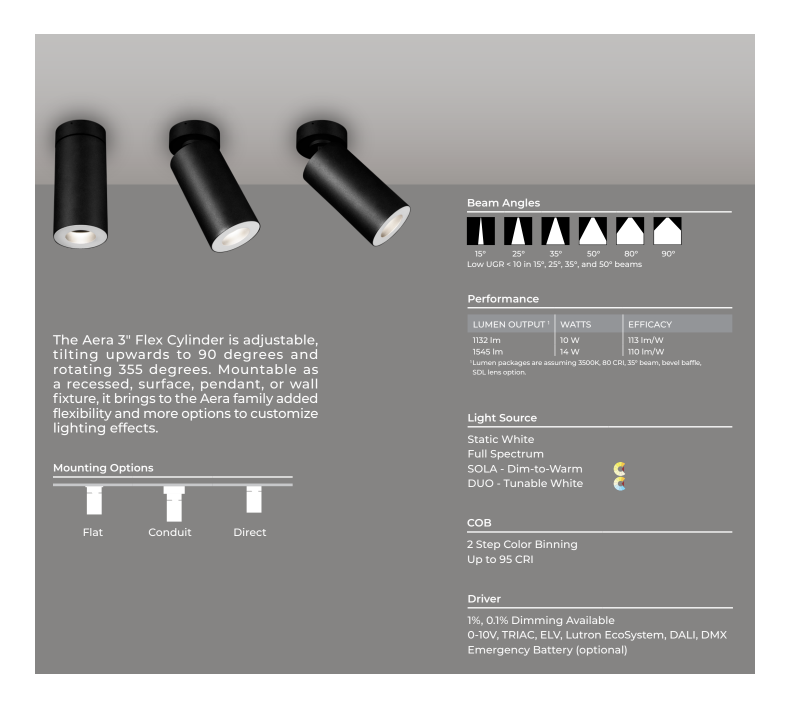


SURFACE DIRECT





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



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



Wall



Surface Wall Wash





Pendant



### Flex Cylinder



















SURFACE DIRECT

Project:	
-	
Туре:	

### Order Guide

LUMINAIRE ID 1	DISTRIBUTION	CYLINDER HEIGHT <sup>2</sup>	CYLINDER FINISH	BAFFLE STYLE	BAFFLE FINISH
AE3FXCYS	D				
AE3FXCYS - Aera 3" Flex Cylinder Surface	<b>D</b> - Direct	<b>4.5IN</b> - 4.5" <b>6IN</b> - 6"	FTMW - Textured matte white FTMB - Textured matte black FCHP - Champagne	BVL - Bevel PHL - Pinhole BVLD - Decorative bevel	FTMW - Textured matte white FTMB - Textured matte black FSPC - Specular
<sup>1</sup> Pendant, Recessed, and Wall also available. Consult other spec sheets.		<sup>2</sup> See page 3 for dimensions.	CF# - Custom finish, specify RAL#		FSSPC - Semi-specular FCHP - Champagne CF# - Custom finish, specify RAL#

LENS * See page 3 for details	LIGHT SOURCE	BEAM	COLOR QUALITY	CRI	COLOR TEMP.	ACCESSORIES * See page 3 for details
At baffle (choose 1 option) Specify NOL for Pinhole  SDL - Soft diffused lens, Solite  FDL - Frosted diffused lens CL - Clear lens NOL - No lens	SW - Static white FS - Full spectrum SOLA - Dim- to-warm single channel control DUO - Tunable white 2-channel control	15DEG - 15° Narrow spot 25DEG - 25° Spot 35DEG - 35° Narrow flood 50DEG - 50° Wide flood 80DEG - 80° Very wide flood 90DEG - 90° Open flood 50DEG - 50° Wide flood	2STP 3 - 2 Step MacAdam Ellipse 3STP - 3 Step MacAdam Ellipse <sup>3</sup> Not available with full spectrum. 3STP - 3 Step MacAdam Ellipse	90CRI 4 - 90 CRI 95CRI - 95 CRI 80CRI 4 - 80 CRI 4Not available with full spectrum. 90CRI - 90 CRI	27K - 2700K 30K - 3000K 35K - 3500K 40K - 4000K SOLA <sup>5</sup> - Dim-to-warm single channel control DUO <sup>6</sup> - Tunable white 2-channel control <sup>5</sup> 3500K to 2200K <sup>6</sup> 6500K to 2700K	At light element 7.8 (choose up to 2 options)  LSDL - Soft diffused lens, Solite LFDL - Frosted diffused lens LS - Linear spread HEX 9 - Hex louver NA - None  7 Separate codes with a "+" if more than one is specified, e.g. LSDL+LS. 8 LSDL and LFDL cannot be combined. LS and HEX cannot be combined. 1 Not available with 80°90° beam options.

<sup>\*</sup> LSDL or LFDL at light element cannot be combined with SDL, FDL, or CL at baffle. For SOLA/DUO, one of the following lenses must be specified: SDL, FDL, LSDL, or LFDL.

VOLTAGE	WATTAGE 11	DIMMING 12					
<b>120V</b> - 120V	<b>10W</b> - 10 W output, up to 1132 lm	INTEGRAL 13	REMOTE 15				
277V - 277V UNV - 120V-277V 347V <sup>10</sup> - 347V	The spectrum, consult factory.  "Lumen outputs are reduced with full spectrum, consult factory."	D1 - 1% 0-10V ELV <sup>14</sup> - ELV 120V TRI <sup>14</sup> - TRIAC 120V	RD1 - 1% 0-10V RELV <sup>14</sup> - ELV 120V RTRI <sup>14</sup> - TRIAC 120V RLDE1 <sup>16</sup> - Lutron Hi-lume	1% Eco	RDA <sup>16</sup> - DALI RELD1 - eldoLED 1% ECOdrive 0-10V RELD0 - eldoLED 0.1% SOLOdrive 0-10V +EB <sup>17</sup> - Emergency battery		
only. Please consult factory.		<sup>13</sup> Not available with DMNC/DI <sup>14</sup> Available with 120V only. <sup>15</sup> A remote driver box is provious <sup>16</sup> On-site commissioning is re	DoE (Power-over-Ethernet) compatible. Consult factory for details.  Not available with DMNC/DMRM canopy options.  Available with 120V only.  A remote driver box is provided, see page 4 for details.  Dor-site commissioning is required.  For emergency battery, code will be like the following example: RD1+EB.				
	SOLA 12W - 12 W output, up to 725 lm DUO 11W - 11 W output, up to 525 lm	SOLA SD1 - Single 0-10V input SELV <sup>14</sup> - ELV 120V STRI <sup>14</sup> - TRIAC 120V	SOLA RSD1 - Single 0-10V input RSELV <sup>14</sup> - ELV 120V RSTRI <sup>14</sup> - TRIAC 120V	RDDA <sup>16</sup> - D. RDDA8 <sup>16</sup> - [ RDD1 - Dua	ALI DT6		

CANOPY TYPE 18	CANOPY FINISH Specify NA for DMNC and DMRM
FLR <sup>19</sup> - Flat round canopy, 4" octagonal junction box	FTMW - Textured matte white
CDR <sup>20</sup> - Conduit feed, round canopy	FTMB - Textured matte black
DMNC <sup>21</sup> - Direct mount, new construction	FCHP - Champagne
DMRM <sup>21, 22</sup> - Direct mount, remodel	CF# - Custom finish, specify RAL#
	NA - Not applicable
<sup>18</sup> See page 4 for details.	
<sup>19</sup> Driver is housed in j-box when specified with integral drivers.	
<sup>20</sup> Driver is housed in canopy when specified with integral drivers.	
<sup>21</sup> Available with remote driver only.	
<sup>22</sup> Single wiring entry only. No daisy chain connections allowed.	

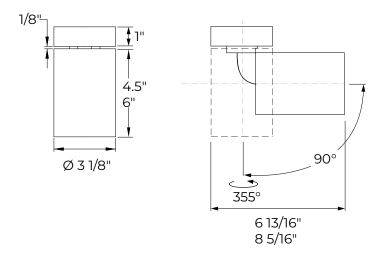






SURFACE DIRECT

### **Dimensions**



### Lens and Accessories





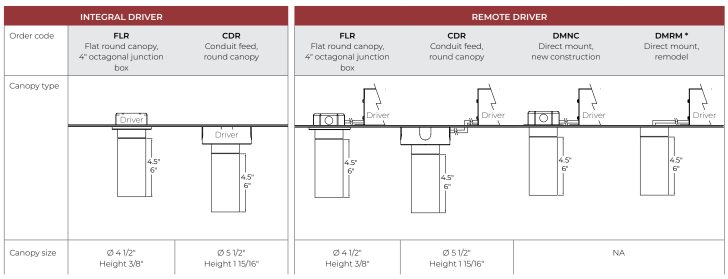
<b>BVL</b> Bevel	<b>PHL</b> Pinhole	<b>BVLD</b> Decorative bevel
Baffle finish Textured matte black		
Ø3 1/16" Ø1 13/16"	Ø31/16" Ø113/16"	Ø 3 1/8" Ø 113/16'
Cut-off 7/6"  Shielding	Optic  Optic  13/16"	23° 1" Cut-off 3/16" Shielding



# SURFACE DIRECT

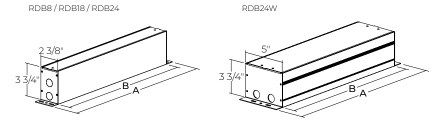
## Mounting

### CANOPY



<sup>\*</sup> Single wiring entry only. No daisy chain connections allowed.

### REMOTE DRIVER BOX



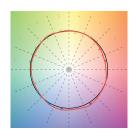
	RDB8	RDB18	RDB24	RDB24W
Α	10"	20"	26"	26"
В	8"	18"	24"	24"
DRIVER	RD1 - 1% 0-10V RELV - ELV 120V RTRI - TRIAC 120V	RLDE1 - Lutron Hi-lume 1% Eco RDA - DALI RELD1 - eldoLED 1% ECOdrive 0-10V RELD0 - eldoLED 0.1% SOLOdrive 0-10V	Emergency battery (+EB) with the following driver options.  RD1+EB - 1% 0-10V  RELV+EB - ELV 120V  RTR1+EB - TRIAC 120V	Emergency battery (+EB) with the following driver options. RLDE1+EB - Lutron Hi-lume 1% Eco RDA+EB - DALI RELD1+EB - eldoLED 1% ECOdrive
	SOLA RSD1 - Single 0-10V input RSELV - ELV 120V RSTRI - TRIAC 120V		DUO RDMX - DMX RDDA - DALI DT6 RDDA8 - DALI DT8 RDD1 - Dual 0-10V input for CCT/intensity RLD2 - Lutron DALI-2 digital	0-10V RELD0+EB - eldoLED 0.1% SOLOdrive 0-10V



SURFACE DIRECT

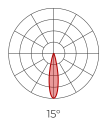
## Color Quality

# TM-30 R<sub>1</sub> 90 TM-30 R<sub>9</sub> 100 CRI 90 R9 > 50



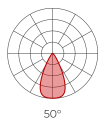
### Photometrics

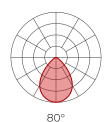
Values calculated based on 3500K, bevel baffle, and SDL lens option.













ACCESSORIES \* (At light element)

LSDL - Soft diffused lens, Solite LFDL - Frosted diffused lens

LS - Linear spread HEX - Hex louver

### Delivered lumens

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°
10 W	987	1053	1058	937	843	843	760	811	815	721	649	649	1056	1127	1132	1003	902	902
14 W	1347	1438	1444	1280	1152	1152	1037	1107	1112	986	887	887	1441	1539	1545	1370	1233	1233

### 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°	
10 W	99	105	106	94	84	84	76	81	81	72	65	65		106	113	113	100	90	90	
14 W	96	103	103	91	82	82	74	79	79	70	63	63		103	110	110	98	88	88	

### **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

For SOLA and DUO,
please consult factory.

BAFFLE STYLE AND COLOR							
	White	1					
Bevel	Black	1					
Pinhole	White	0.92					
Pinnole	Black	0.92					
Decorative bevel	White	1					
Decorative bever	Black	1					

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

*	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



0.8

0.86

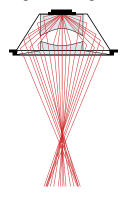


# SURFACE DIRECT

### 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. 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.

#### FI FCTRICAL

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

Integral: 0-10V, ELV, TRIAC

**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 option: 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**: Die-cast and extruded aluminum **Canopy**: Flat, conduit feed, and direct

**Finish**: Textured matte white, black, and champagne. Custom colors also available (provide RAL #). Specular and semi-specular finishes are also available for Baffle.

**Heat sink**: Die-cast aluminum **Baffle**: Die-cast aluminum

Baffle style: Bevel, pinhole, and decorative bevel

### WEIGHT

**4.5"**: 1.8 lbs - 0.82 kg **6"**: 2.4 lbs - 1.09 kg

### LENS AND ACCESSORIES







Frosted diffused lens



Clear lens



Linear spread



Hex louver



# AERA 3" FLEX CYLINDER SURFACE DIRECT



### **ENVIRONMENT**

Ambient temperature at fixture location shall be within  $0^{\circ}$ C/32°F -  $25^{\circ}$ 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.

### WARRANTY

Lumenwerx provides a five-year limited warranty of 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.

