

# INDUSTRIAL LIGHTING

### **DESIGN GUIDE**

- Light-heavy Manufacturing Environments
- Warehouses
- Cold Storage
- Food Processing Facilities
- Pharmaceutical

### INDUSTRIAL LED LIGHTING APPLICATIONS

From light to heavy manufacturing, Food Processing, Warehousing and Hazardous Environments, GS Lighting Group offers a wide range of LED highbays/lowbays and the expertise to recommend the suitable LED solution for your environment. Understanding LED technology is critical in selecting a Luminaire that is designed for the industrial environment you are looking to light. LED Technology is susceptible to heat, moisture, dirt, and power surge. When we review LED luminaire designs, we want to know if high temperatures are in the location of the fixture mounting as this will cause LED damage or failure, Moisture in an environment will demand an IP rating on a fixture, and any industrial environment demands power surge protection in a luminaire and at the distribution points. All these criteria's and more are what we review as part of our design proposal and education in the recommended fixture solution. Our goal is to provide a light design that provides recommended light levels, quality lighting for the users of the space, energy efficiencies and hydro reductions and solutions that will provide long term cost avoidance.













1

### **INDUSTRIAL LIGHTING APPLICATIONS:**

### WAREHOUSE/LIGHT-MEDIUM MANFACTURING ENVIROMENTS







Z	Housing:	Combination steel and aluminum
9	Lens:	Polycarbonate, Acrylic
SCI	Paint:	Powder coat painted housing No glass in housing or lenses
STR	Weight:	10-11 lbs (4.55-4.99 kg) per module (use dimensional drawings)
CON	Optical Assembly:	Polycarbonate reflective optics with optional lens

-30°C to +55°C (-22°F to 131°F)

Distribution:	Wide, Wide Diffused (reduce Glare), Medium and narrow
Lumens:	9,000-90,000
Efficacy:	167-197 LPW typical
CCT:	3000K, 3500K, 4000L, 5000K
CRI:	70, 80, &90















Z	Housing:	Metal
0	Lens:	Polycarbonate diffused
CT	Reflector:	White highly reflective polycarbonate
TRU	Paint:	Powder coat painted housing, no glass in housing or lenses
CONST	Weight:	6 lbs (2.7kg) for up to 24k lumen 10 lbs for 30 and 36k lumen 20 lbs for 48k lumen

-30°C to +50°C (-22°F to 122°F) - 18,000lms and below -30°C to +45°C (-22°F to 113°F) for 24,000lms -30°C to +40°C (-22°F to 104°F) for 30,000lms and above

ANCE	Distribution: Lumens: Efficacy:	<ul> <li>120°, 90° with open optic</li> <li>120°, 90° with diffused lens</li> <li>55°, 30° with texture diffused lens, 30K lumen and higher</li> <li>120°, 90°, 55°, 30° with clear lens, 30K lumen and higher</li> </ul>
≥	Lumens:	10,000-48,000 lumens
9	Efficacy:	4000K, 5000K
<b>8</b>	CCT:	14160 LPW typical
Ы	CRI:	70 & 80 CRI





















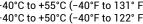


**ALBEO** 

Housing:	Die-cast Aluminum
Lens:	Diffused Polycarbonate
Weight:	Size 1X: 5.0 lbs (2.3 kg) Size 2X: 6.5 lbs (2.9 kg)

1X -40°C to +55°C (-40°F to 131°F) 2X -40°C to +50°C (-40°F to 122° F)

NCE	Distribution:	Narrow (55°)**, Medium (90°) and wide (120°)**
<b>DRMANC</b>	Lumens:	1X: Selectable 15,000 / 18,000 / 24,000 2X: Selectable 27,000 / 30,000 / 36,000
Ö	Efficacy:	Up to 161 LPW
盟	CCT:	Selectable 4000K / 5000K
出	CRI:	80





** ALBEO
PRC Series
LED IP65 Selectable
Round High Bay
1

$\mathbf{z}$	Housing:	Die-cast Aluminum	
0	Lens:	Clear Polycarbonate (90°)	
CI	Paint:	Powder coat painted housing No glass in housing or lenses	
NSTRU	Weight:	6.5-9.5lbs (2.95-4.30kg)	
CON	Optical Assembly:	Optimal polycarbonate refractor, drop lens, or aluminum reflector	
_	Will a construction to the construction of the		

With Sensor: -30°C to 50°C Without Sensor: -40°C to 50°C

Lumens:	1X: Selectable 15,000 / 18,000 / 21, 000 2X: Selectable 24,000 / 30,000 / 34,000
Wattage:	100-240W
Efficacy:	Up to 160 LPW
CCT:	Selectable 4000K / 5000k
CRI:	80
Glare Rating:	URG<28





















#### Columbia IGHTING

#### CLH-LSCS

Lumen & CCT Switchable Linear High Bay



### Columbia

#### CRN<sub>2</sub>

Wet Location High Bay



### Columbia

### **PEL**

Peloton™ High Performance Bay



LOPA, High Bay





### CSL

Striplight









### Columbia

### **MPS**

Multipurpose Linear



Field Switchable lumen and CCT technologies maximize inventory versatility and flexibility

- Two switchable lumen packages with Size 1 ranging between 15,000 to 24,000 and Size 2 ranging from 24,000 to 36,000 lumens. Switch is initially set to the maximum lumen level.
- Field switchable CCT can be either 4000K or 5000K with both CCT's delivering 80 CRI. Switch is initially set to 4000K CCT.

c	Typical delivered Lumens	Watts	Typical LPW	Max Ambient Temp (°C)
	15,000 18,000 24,200 24,000 30,300 36,100	94.4 114.8 158.3 152.3 196.8 242	159 157 153 158 154 149	50°C¹









- Efficient wet location high bay
- Suitable for a variety of areas including warehouses, gyms, covered outdoor areas, garden centers and mezzanines
- Polycarbonate lens with reflector options provide glare reduction and aesthetic customization
- · Efficacy up to 144 LPW assures energy savings over traditional high bay luminaires
- Offers lumen packages from 14,000 to 38,000 lms for proper illumination on a variety of high bay applications

Output Version	Ambient Temp Range	Dimming Range
14,000 (LX) 21,000 (MM)	-40° to 55°C	
28,000 (MV) 34,000 (MX)	-40° to 50°C	100% to 10%
38,000 (HM)	-40° to 45°C	







- · Uplight options from 1,000 to 4,000 lumens
- -40°C (-40°F) up to 65°C (149°F) ambient operation, see table provided for details
- · CSA certified to UL 924 with two emergency battery pack options: 10w and 20w
- · Two distribution options available with frosted acrylic and polycarbonate lens materials

Key Data	
Lumen Range	7851-66,210
Wattage Range	48.6-410.2
Efficacy Range (LPW)	146-177
Reported Life (Hours)	L80/60,000

LOPA-HB = LOPA. High Bay

**15** = 15"

**4** = 4ft

200 = 20000lm **240** = 24000lm

280 = 28000lm

**150** = 15000lm

360 = 36000lm **400** = 40000lm **30K** = 3000K

35K = 3500K **40K** = 4000K

**50K** = 5000K

TW = **Tunable White** 



4ft and 8ft lengths

Suitable for damp locations

- Switchable Lumen Technology
- Switchable CCT, 3500/4000/5000K
- Captive Lens/LED engine assembly
- 80+ CRI
- 0-10V dimming to 10%
- · Surface mount on wall or ceiling
- Universal voltage (120–347V)
- Junction box cover included
- Field Installable behind-the-lens microwave sensor accessory

Description	Settin	g   3500k	Lumens	5000k	Watts	3500k	LPW 4000k	5000k
4' LED Striplight 4400/ <b>4850</b> /5300	LOW	4400	4500	4400	32.5	135	138	135
Switchable Lumens, 3500/ <b>4000</b> / 5000K	MED	4850	4950	4850	36	135	138	135
Switchable CCT,0-10V dimming, 120-347V	HIGH	5300	5400	5300	41	129	132	129
8' LED Striplight 8000/ 8800/9600 Switchable	LOW	8000	8300	8000	65	123	128	123
Lumens, 3500/ 4000/	MED	8800	9000	8800	72	122	125	122
5000K Switchable CCT, 0- 10V dimming, 120-347V	HIGH	9600	10000	9600	81	119	123	119

- Uniform end-to-end lens brightness with optional continuous row mounting that gives an uninterrupted ribbon of light
- Superior color consistency within a 3-step MacAdam ellipse and greater than 80 CRI
- Available in 2', 4' or 8' lengths
- Optional 90 or 120 min integral emergency battery pack (CEC Title 20 Compliant)
- Curved and flat acrylic and curved polycarbonate **FEATURES** lens options or a no lens (NL) version. Wide and Narrow distributions available
  - Modular replaceable LED boards and driver accessible for future maintenance or upgrades
  - Surface mount, wall mount or suspended mounting

Model	Size	CRI
MPS	2-2'	Blank > 80
MultiPurpose Linear	4-4'	9 90
	0 0'	

Colour	Temp	Nominal Lumens
30 35 40 50 2765T Spectra Tunable		XW 4' (2600), 8'(5200) VW 2'(1600), 4'(3300), 8'(6600) MW 2'(2200), 4'(3600), 8'(7200) LW 2'(2400), 4'(4000), 8'(7900) ML 2'(3400), 4'(4500), 8'(8900) HL 2'(3700), 4'(5800), 8'(11,500) VL 4'(6800), 8'(13,500) XL 4'(7,800), 8'(15,500)





















#### Columbia LIGHTING

#### **LXEM**

Enclosed and gasketed Fiberglass extreme environment



#### · Available in 2', 4', or 8' lengths

- IP65, IP67 and IP66 all models with standard polyacetal (POM) latches
- · NEMA 4X housing
- Fiberglass housing with F1 weatherability rating, standard
  - IK10 rated when ordered with polycarbonate lens
- Impact modified acrylic lens equivalent to 100% DR
- UL Sanitation Certified per NSF Standards
- Includes stainless steel surface mounting brackets
- -20°C up to +50°C ambient operation; see table provided for details

Key Data	1
Lumen Range	2145-22,473
Wattage Range	20-183
Efficacy Range (LPW)	99-147
Reported Life (Hours)	L80/60,000











### Columbia

### **LXEW**

Enclosed and gasketed linear high bay



#### Wide-body enclosed and gasketed 4' high bay

- IP65, IP66 and IP67 rated
- 1500 PSI High Pressure Hose down rating Fiberglass housing with F1 weatherability rating, standard
- · UL Sanitation Certified per NSF Standards
- Stainless steel latching and mounting straps optional
- V-Hook mounting brackets included standard
- -40°C up to +50°C ambient operation; see table provided for details
- NEMA 4X housing
- IK10 rated when ordered with polycarbonate lens

Model	Size
LXEW	4-4'
Industrial Enclosed & Gasketed	
LED High Bay	

Colour Temp		Nominal L	umens	
	30 35 40 50	3000K 3500K 4000K 5000K	L M MH H V V	11,000 15,000 17,000 21,000 23,000 30,000 36,000



















#### **Columbia** LIGHTING

CVT-LSCS Linear Vaportite



•	Switchable Lumen technology
	5000/6000/7000 (4' size)
	8500/10,000/12,000 (8' size)

- Switchable CCT: 3500K/4000K/5000K
- 0-10V dimming to 10%
- IP65 rated
- Up to 132 lm/w
- 80 CRI
- -40°C to 40°C ambient
- Universal voltage (120-347V)

	Setting		Lumens	
Description		3500k	4000k	5000k
4' Linear Vapor Tight, Switchable Lumens (3500 /6500/7500):	LOW	5206	5586	5282
Switchable CCT (3500 /4000/5000K): 120-347V; 0-10v Dimming to 10%	MED	6072	6532	6164
	HIGH	6912	7452	7020
8' Linear Vapor Tight, Switchable (9600/10800 /12700):	LOW	8970	9620	9100
Switchable CCT (3500/4000K/5000K): 120-347V; 0-10v Dimming to 10%	MED	10125	10875	10275
120-347 V, 0-10V Diffilling to 10%	HIGH	11880	12780	12060

















AP2W

AP/ 2 way of installation /Wet locations



LED luminaire for surface mounting with brackets or suspended installation with mounting brackets and bail links. Designed for impact resistance. Ideal for indoor or outdoor applications, such as parking garages, food processing facilities, refrigerated storage, pedestrian tunnels and other industrial applications where protection from dust and water is required.

- Construction: One-piece fiberglass housing. Enclosed with gasket.
- Shielding: As standard frosted or clear ribbed acrylic lens.
- Finish: High gloss white polyester baked powder coat enamel.
- Electrical:3000K, 3500K, 4000K, 5000K | 120V-277V | 347V

AP2W-2-22-35K-P1       2200lm       3500K         AP2W-2-22-40K-P1       2200lm       4000K         AP2W-2-22-50K-P1       2200lm       5000K         AP2W-4-42-30K-P1       4200lm       3000K         AP2W-4-42-35K-P1       4200lm       3500K         AP2W-4-42-40K-P1       4200lm       4000K         AP2W-4-42-50K-P1       4200lm       5000K         AP2W-4-60-30K-P1       6000lm       3000K         AP2W-4-60-35K-P1       6000lm       3000K	AP2W-2-22-30K-P1	2200lm	3000K
AP2W-2-22-50K-P1 2200lm 5000K AP2W-4-42-30K-P1 4200lm 3000K AP2W-4-42-35K-P1 4200lm 3500K AP2W-4-42-40K-P1 4200lm 4000K AP2W-4-42-50K-P1 4200lm 5000K AP2W-4-60-30K-P1 6000lm 3000K	AP2W-2-22-35K-P1	2200lm	3500K
AP2W-4-42-30K-P1 4200lm 3000K AP2W-4-42-35K-P1 4200lm 3500K AP2W-4-42-40K-P1 4200lm 4000K AP2W-4-42-50K-P1 4200lm 5000K AP2W-4-60-30K-P1 6000lm 3000K	AP2W-2-22-40K-P1	2200lm	4000K
AP2W-4-42-35K-P1 4200lm 3500K AP2W-4-42-40K-P1 4200lm 4000K AP2W-4-42-50K-P1 4200lm 5000K AP2W-4-60-30K-P1 6000lm 3000K	AP2W-2-22-50K-P1	2200lm	5000K
AP2W-4-42-40K-P1 4200lm 4000K AP2W-4-42-50K-P1 4200lm 5000K AP2W-4-60-30K-P1 6000lm 3000K	AP2W-4-42-30K-P1	4200lm	3000K
AP2W-4-42-50K-P1 4200lm 5000K AP2W-4-60-30K-P1 6000lm 3000K	AP2W-4-42-35K-P1	4200lm	3500K
AP2W-4-60-30K-P1 6000lm 3000K	AP2W-4-42-40K-P1	4200lm	4000K
	AP2W-4-42-50K-P1	4200lm	5000K
AP2W-4-60-35K-P1 6000lm 3000K	AP2W-4-60-30K-P1	6000lm	3000K
	AP2W-4-60-35K-P1	6000lm	3000K

















LED luminaire for surface mounting with brackets or suspended installation with mounting brackets (V-Hooks). Designed for impact resistance. Ideal for indoor or outdoor applications, such as parking garages, food processing facilities, refrigerated storage, pedestrian tunnels and other industrial applications where protection from dust and water is required.

- Construction: One-piece fiberglass housing. Enclosed with gasket.
- Shielding: As standard impact resistant optically clear acrylic injection-molded lens.
- · Finish: High gloss white polyester baked powder coat enamel.
- Electrical: 3500K, 4000K, 5000K | 120V-277V | 347V

Wattage & Efficacy-	-Shielding	g: PS (Clea	ar Polyc	arbonate)
AP4-4-50-35K-PS	5000lm	3500K	39W	129lm/W
AP4-4-50-40K-PS	5000lm	4000K	37W	135lm/W
AP4-4-50-50K-PS	5000lm	5000K	37W	136lm/W
AP4-4-70-35K-PS	7000lm	3500K	55W	127lm/W
AP4-4-70-40K-PS	7000lm	4000K	53W	133lm/W
AP4-4-70-50K-PS	7000lm	5000K	52W	135lm/W
AP4-4-90-35K-PS	9000lm	3500K	73W	124lm/W
AP4-4-90-40K-PS	9000lm	4000K	70W	130lm/W
AP4-4-90-50K-PS	9000lm	5000K	69W	132lm/W















### **INDUSTRIAL LIGHTING APPLICATIONS:**

### HEAVY MANFACTURING / AUTOMOTIVE ENVIROMENTS





### **ABR2 Series**

Heavy Industrial High Bay & Low Bay Lighting



z	Housing:	Cast A380 Aluminum
0	Lens:	Polycarbonate or Glass
ICT	Paint:	Polyester powder coat with passivation layer
<b>NSTRU</b> (	Weight:	21-49lbs (9.53-22.23kg)
CON	Optical Assembly:	Reflective optics with flat lens

Operating Temperature: -30°c to +65°c

Distribution:	120°, 90°, 55°, 30°, Glass, Clear PC, and Diffused lens options
Lumens:	9000-60000
Efficacy:	Up to 175 LPW
CCT:	4000K & 5000K
CRI:	70 & 80



















Housing:	Diecast aluminum
Lens:	Polycarbonate or glass lens
Corrosion Resistant Layer:	Polyester powder coat with passivation layer
Paint:	White
Weight:	21-49lbs (9.5-22kg)

Operating Temperature: All models: -30°c to +60°c

- UL844 Class 1, Division 2, Groups A,B,C,D.
- UL1598A Inside Drip-proof type (Corrosive "R" Finish) • 3,000hrs of ASTM B117 Salt Spray
- NEMA 4X Enclosure Type

Distribution:	120°, 90°, 55°, 30°, Glass, Clear PC and diffused lens
Lumens:  Efficacy:	9,000-60,000 lumens
Efficacy:	Up to 165 LPW
CCT:	4000K, 5000K
CRI:	70 & 80 CRI













**ALBEO PRC Series** LED IP65 Selectable Round High Bay



z	Housing:	Die-cast Aluminum	
0	Lens:	Clear Polycarbonate (90°)	
UCT	Paint:	Powder coat painted housing No glass in housing or lenses	
STRL	Weight:	6.5-9.5lbs (2.95-4.30kg)	
CON	Optical Assembly:	Optimal polycarbonate refractor, drop lens, or aluminum reflector	
_	T		

With Sensor: -30°C to 50°C Without Sensor: -40°C to 50°C

YSTEM	Lumens:	1X: Selectable 15,000 / 18,000 / 21, 000 2X: Selectable 24,000 / 30,000 / 34,000
S	Wattage:	100-240W
A	Efficacy:	Up to 160 LPW
2	CCT:	Selectable 4000K / 5000k
П	CRI:	80
O	Glare Rating:	URG<28



















### Columbia

### CRN2

Wet Location High Bay

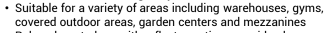


### <u>Columbia</u>

### HEM LED



· Efficient wet location high bay



- Polycarbonate lens with reflector options provide glare reduction and aesthetic customization
- Efficacy up to 144 LPW assures energy savings over traditional high bay luminaires
- Offers lumen packages from 14,000 to 38,000 lms for proper illumination on a variety of high bay applications

Output Version	Ambient Temp Range	Dimming Range
14,000 (LX) 21,000 (MM)	-40° to 55°C	
28,000 (MV) 34,000 (MX)	-40° to 50°C	100% to 10%
38,000 (HM)	-40° to 45°C	

#### Hazardous Enclosed and Gasketed Fiberglass Extreme Environment / LED

- Classifications: Class 1, Division 2, Groups A, B, C, & D
- 4' and 8' sizes
- 4800 16300 lumens
- Lifetime of 60,000 hours at L80 for reduced facility maintenance
- Low energy solutions
- 3000K, 3500K, 4000K, 5000K LED CCT colors for improved visual acuity on site
- Compatible with Dual-Lite emergency inverters

Product availability - Nominal Lumens

Size	Lumen Package	Nominal Lumen Range (DFA LENS)	Nominal watts (Highest)	Lumens/ Watt (Highest)	Max Temp
4	ML	4,850-5,350	47	114	40°C
	HL	5,800-6,400	52	123	40°C
	VL	7,350-8,150	68	120	40°C
8	ML	9,700-10,700	94	114	40°C
	HL	11,600-12,800	104	123	40°C
	VL	14,700-16,300	136	120	40°C

Lumens vary according to color temperatures and other factors. See specific photometric test(s). Output levels based on the DFA lens option.

### <u>Columbia</u>

#### **LXEW**

Enclosed and gasketed linear high bay



- · Wide-body enclosed and gasketed 4' high bay
- · IP65, IP66 and IP67 rated
- 1500 PSI High Pressure Hose down rating Fiberglass housing with F1 weatherability rating, standard
- UL Sanitation Certified per NSF Standards
- · Stainless steel latching and mounting straps optional
- · V-Hook mounting brackets included standard
- -40°C up to +50°C ambient operation; see table provided for details
- NEMA 4X housing
- IK10 rated when ordered with polycarbonate lens

Model	Size
LXEW	4-4'
Industrial Enclosed & Gasketed LED High Bay	

Colo	ur Temp	Nomin	al Lumens	
30 35 40 50	3000K 3500K 4000K 5000K	L M MH H V V	11,000 15,000 17,000 21,000 23,000 30,000 36,000	

# ALBEO Albeo® ALV2 Series LED Linear Industrial Low Bay



Housing:	Steel body
Lens:	Polycarbonate diffused
Paint:	White Prepaint No glass in housing or lenses
Paint: Weight:	4 ft. – 11lbs max; 8 ft. – 19lbs max

Operating temperature-30°C to +45°C (-22°F to 131°F)

_		
NCE	Distribution:	120° Diffused Lens
RMAN	Lumens:	2,000-16,000 lumens
æ	Efficacy:	Up to 160 LPW
6	CCT:	3000K, 3500K, 4000K, 5000K
Ë	CRI:	80 CRI Standard (90CRI Contact factory for lead-times)

P65 (P66) (P67) C S Built to Standards US Standards









# ALBEO EMBB Emergency Backup Battery Module LED Accessory



Housing:	Stamped Metal
	and to
Paint:	White
Weight:	2 lbs (0.91 kg)
Optical Assembly:	EBBM lens system enables LEDs to provide optimized illumination for open floor and racked aisles with photometric distributions of 50 and 120 degrees.     Utilizes high brightness LEDs 70 CRI at 5000K CCT typical     LM-79 tests and reports are performed in accordance to IESNA standards

Lumens:	1650lm, 1750lm
Wattage:	Up to 4W
CCT:	4000K & 5000K
CRI:	70

- Designed to mee Life Safety Code NFPA
  101 requirements
  - Will provide illumination for 90 minutes while in an emergency state
  - Recommended for use with the following Albeo fixture families ABC, ABH, ABV, ALC, ALV

### **INDUSTRIAL LIGHTING APPLICATIONS:**

### HAZARDOUS INDUSTRIAL ENVIROMENTS







Housing:	Diecast aluminum
Lens:	Polycarbonate or glass lens
Corrosion Resistant Layer:	Polyester powder coat with passivation layer
Paint:	White
Weight:	21-49lbs (9.5-22kg)

Operating Temperature: All models: -30°c to +60°c

- UL844 Class 1, Division 2, Groups A,B,C,D.
- UL1598A Inside Drip-proof type (Corrosive "R" Finish)
  - 3,000hrs of ASTM B117 Salt Spray
- NEMA 4X Enclosure Type

Distribution:	120°, 90°, 55°, 30°, Glass, Clear PC and diffused lens
Lumens:	9,000-60,000 lumens
Efficacy:	Up to 165 LPW
CCT:	4000K, 5000K
CRI:	70 & 80 CRI















	Housing:	Die-cast Aluminum housing with slim design	
	Lens:	Impact resistant tempered glass	
NO	Paint:	Corrosion resistant polyester powder paint, minimum 2.0 mil thickness. Standard = Black, Dark Bronze, Gray, White	
$\cong$	Weight:	25-35 lbs (11.3-15.9kg)	
CT	Optical Assembly:	Reflective optic with flat glass lens	
<b>SONSTRI</b>	Safety:	UL/cUL Listed, suitable for wet locations	
ž	UL 1598:	Suitable for wet locations	
ဗ	UL 1598A:	Outside Type (Saltwater)	

	Lumens:	6,400 to 39,000
	Wattage:	50-196 W (EFMH) & 150 – 297 W (EFHH)
	Efficacy:	104-156 LPW (EFMH) & 115-140 LPW (EFHH)
	CCT:	3000K, 4000K, 5000K options
	CRI:	70
SYSTEM	UL844:	Listed Class I Div 2, Group A, B, C, and D (zone 2) Class II Div 2, Group F & G (zone 22) Class III Div 1&2 For Indoor and Outdoor Applications
CAL	IP66:	Optical enclosure per ANSIC136.25-2009
) TT(	IP66:	3G vibration level per ANSI C136.31-2010





8	Housing:	Low Copper A356 Cast Aluminum
E	Lens:	Polycarbonate or tempered glass
RU	Paint:	Powder coat painted housing*
ONST	Weight:	Up to 19lb (8.62kg)
$\frac{1}{2}$	Optical Assembly:	Reflective optics with flat lens

\*No glass in housing or lenses if polycarbonate option is chosen

- · UL598 Wet Location
- UL1598A Outside Type (Saltwater)
- UL844 Listed Class I Division 2 Groups A, B, C, & D
- Class II Division 1, Groups E, F, and G (glass lens only)
- Class II Division 2, Groups F & G
- Class III Division 1 & 2
- Simultaneous Presence

EM	Lumens:	5000-18000
SYS <sup>-</sup>	Distribution:	360°, 180°, or wide distribution
SAL	Efficacy:	Up to 179 LPW
1	CCT:	4000K & 5000K
OP	CRI:	70

- UL8750 LED Equipment in Lighting Products CAN/CSA C22.2 No. 137-M1981 Listed
- NEMA 4X Enclosure Type
- IP66 Ingress Protection Rating
- Current's Limited 5-year warranty: See website



### LED Retrofit Lamps Approved for Hazardous Locations

A Smart, safe switch from HID







### Current's LED lamps are certified for use in a variety of hazardous locations:

Class I, Division 2, Groups A, B, C, D Class II, Division 1, Groups E, F, G Class II, Division 2, Groups F, G

RATED FOR:

CLASS I. DIVISION 2. GROUPS A. B. C. D CLASS II, DIVISION 1, GROUPS E, F, G CLASS II, DIVISION 2, GROUPS F, G

### INDUSTRY-LEADING

LUMEN Output in compact form

**UL-CERTIFIED FIXTURES\*** GE Lighting Filtr-Gard® H2 Series GE Lighting Powr-Gard® H9 Series Crouse-Hinds Champ® VMV Appleton MercmasterTM II Appleton MercmasterTM III Hubbell Killark® VM Series

Holophane Petrolux® P3M Holophane Petrolux® II PETL Thomas & Betts Hazlux® 3 Series

50,000-hour rated life 2.5x longer life than HID

50% less energy usage with similar light output - up to 23,500 lumens

> E39 socket adapter included with E26 base lamps

High maximum temperature ratings 21W: 65°C | 35W: 55°C 45W: 45°C | 80W: 55°C 150W: 40°C Minimum starting temperature: -20°C

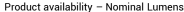
### Columbia

### **HEM** LFD



Hazardous Enclosed and Gasketed Fiberglass Extreme Environment / LED

- Classifications: Class 1, Division 2, Groups A, B, C, & D
- 4' and 8' sizes
- 4800 16300 lumens
- · Lifetime of 60,000 hours at L80 for reduced facility maintenance
- · Low energy solutions
- · 3000K, 3500K, 4000K, 5000K LED CCT colors for improved visual acuity on site
- Compatible with Dual-Lite emergency inverters



Size	Lumen Package	Nominal Lumen Range (DFA LENS)	Nominal watts (Highest)	Lumens/ Watt (Highest)	Max Temp
4	ML	4,850-5,350	47	114	40°C
	HL	5,800-6,400	52	123	40°C
	VL	7,350-8,150	68	120	40°C
8	ML	9,700-10,700	94	114	40°C
	HL 1	11,600-12,800	104	123	40°C
	VL	14,700-16,300	136	120	40°C

Lumens vary according to color temperatures and other factors. See specific photometric test(s). Output levels based on the DFA lens option.

· Class 1 Division 1, Class 2 Division 1, Class 3

• Life expectancy: 130,000

· Certified for use in marine locations

- Corrosion-resistant copper free aluminum housing
- · Lumen output from 6,500 lumens to over 8,500 lumens
- · High-temperature silicone gasketing









Explosion-proof, shock and vibration resistant lighting fixture, designed for use in marine and wet locations, and a variety of hazardous areas.

A safe, dependable, and rugged luminaire with an exclusive design that maximizes heat dissipation. offers excellent performance and energy efficiency. Ideal for applications such as high mast, parking

- Shock and vibration resistant









Class I: Group B, C, D Division 1: Group A, B, C, D Division 2: **IFICATI** Class II: Division 1: Group E. F. G Division 2: Group E, F, G Class III:

Classification may vary depending on the product configuration. Please follow catalogue information and exceptions.

### Hazlux® H3 LED series

Hazlux® AH1

LED series



 Class 1 Division 2, Class 2 Division 1, Class 2 Division 2, Class 3

· Field-replaceable driver

lots, tunnels, swimming pools, and more.

 Life expectancy: 50,000 to 100,000 hours; dimming control 0-10 V DC standard

· Light output from 5,600 up to 20,100 lumens

 Maximizes heat dissipation for higher T ratings, extended life in extreme ambient temperatures and extra safety

Hinged design for hands-free wiring

Not all DL series are DLC qualified. For all qualified products, please visit: www.designlights.org/qpl







	Class I:	
Z	Division 2:	Group A, B, C, D
0	Zone 2:	Group IIC, IIB, IIA
Š	Class II:	
$\Xi$	Division 1:	Group E, F, G <sup>1</sup>
7	Division 2:	Group F, G <sup>2</sup>
SE	Class III:	

<sup>1</sup>Optics: CUT reflector not suitable for Class II, Div. 1 Classification may vary depending on the product configuration. Please follow catalogue information and exceptions.

### Hazlux® FMR LED series



These multi-functional and feature-rich fixtures are capable of both meeting and exceeding the demands of the food processing industry, industrial and commercial environments, and architectural applications.

- · Class 1 Division 2, Class 2 Division 2, Class 3
- With over 12,000 to 31,000 lumens provide a great range of lighting options
- · Life expectancy up to 100,000 hours
- · Vented enclosure ensures longterm reliability
- · Dimming-control feature, 0-10 V, DC standard
- · Available standard in 3500 K and 5000 K color; additional color temperatures available from 2700 to 6500 K













Class I: Group A, B, C, D Division 2: Zone 2: Group IIC Class II: Group F, G Division 2: Group IIB Zone 22: Class III: Classification may vary depending on the

product configuration. Please follow catalogue information and exceptions

### Hazlux® SMR LED series



For all qualified products, please visit: www.designlights.org/qpl

The unique combination of flexibility and robust design allows the implementation of this light fixture in various new or existing facilities. The SMR not only exceeds the expectations of an HID replacement but establishes a new benchmark in versatility for industrial LED lighting.

- Class 1 Division 2, Class 2 Division 2, Class 3
- Copper-free high-pressure die-cast aluminum case
- · Life expectancy: L-M80>60,000 hrs
- Dimming-control feature, 0-10 V, DC standard
- · Ranging from 3050 lumens to 6265 lumens
- · Available standard 5000 K, with additional color temperatures available from 2700 to 6500 K
- Extremely robust and vibration resistant











The high-intensity floodlight is energy-efficient and made from corrosion-resistant, copper-free

aluminum. The explosion-proof fixture can be installed in hazardous, marine locations like power

	Class I:	
z	Division 2:	Group A, B, C, D
9	Division 2: Zone 2:	Group IIC
Ä	Zone 2: Class II: Division 2: Zone 22:	
Ħ	Division 2:	Group F, G
₹	Zone 22:	
CEF	Class III:	
-	Nagaification may you done	nding on the product

Classification may vary depending on the product configuration. Please follow catalogue information

**Z**Class I:

Class II:

Division 2:

Division 2:

芮Class III:

Division 2:

Division 2:

### Hazlux® FC LED series



plants, loading docks, and petrochemical facilities. · Class I Division 1, Class I Division 2, Class II Division 2, Class III

- · High efficacy for increased energy savings
- · Life expectancy: 170,000 hours
- Light output from 10,400 up to 19,500 lumens
- Tempered glass lens is impact and thermal shock-resistant
- Correlated color temperature ranges from 3000K to 5000K













Classification may vary depending on the product configuration. Please follow catalogue information and exceptions

Group C, D

Group F, G

Group C, D

Group A, B, C, D

Group A, B, C, D

Not all DL series are DLC qualified. For all qualified products, please visit: www.designlights.org/qpl

Hazlux® Ll1 LED series



Extremely durable and water-tight, the LI1 Series has a slim and compact design. This explosion-proof fixture can withstand the most demanding hazardous location environments like paper mills, chemical facilities, and wastewater treatment plants. Class I:

- · Class | Division 1, Class | Division 2
- · Available in 60° wide beam profile and 110° wide beam profile
- Anti-corrosion housing and made of copper-free aluminum
- Tempered-glass lens is impact and thermal shock-resistant
- Available in 5000K (standard), 3000K and 4000K (optional)
- Lumen output: from 4,800 lumens to 9,600 lumens



**-EATURES** 







Not all DL series are DLC qualified. For all qualified products, please visit: www.designlights.org/qpl

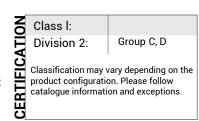
### Hazlux® LI1-EM LED series



- Class I Division 1
- Available in 60° wide beam profile and 110° wide beam profile
- Housing made of copper-free aluminum
- Tempered-glass lens is impact and thermal shock-resistant
- Available in 5000K (standard)
- Lumen output: 10,800 lumens







Simultaneous Presence

product configuration. Please follow

catalogue information and exceptions.

Classification may vary depending on the

### Hazlux® LE2 LED series



· Class I Division 2, Class II Division 1, Class III

· Available in 110° wide beam profile

- · Anti-corrosion housing made of copper-free aluminum
- · Shock and impact resistant polycarbonate lens
- Available in 5000K (standard), 3000K and 4000K (optional)
- Lumen output: from 5,480 lumens to 10,960 lumens





Not all DL series are DLC qualified.









Class III:
Classification may vary depending on the product configuration. Please follow catalogue information and exceptions.

Group A, B, C, D

Group E, F, G

Class I:

Class II:

Division 2:

Division 1:

Hazlux® LGS LED series



For all qualified products, please visit: www.designlights.org/qpl

Lightweight, extremely durable, and water-tight linear strip fixtures to withstand the most demanding hazardous location environments. Available in multiple lengths; compatible with most ELV dimmers

(AC). • Class 1 Division 2, Class 2 Division 2, Class 3

- Available in 100° wide beam profile (AC and DC) and 30° wide beam profile (DC)
- Lifespan up to 60,500 hours (AC) and 100,000 hours (DC)
- Available in 3500 K and 5000 K, with additional color temperatures available from 2700 to 6500 K
- End brackets that allow for easy field adjustability with a standard 3ft. whip



**-EATURES** 





<sup>1</sup>IP68 only available with DC general location version





c(VL)us c22.2 no. 137 c22.2 no. 250 c22.2 no. 25013

Class I:
Division 2:
Zone 2:
Class II:
Division 2:
Group A, B, C, D
Group IIC

Class II:
Division 2:
Group F, G
Group IIB

Class III:

Classification may vary depending on the product configuration. Please follow catalogue information and exceptions.

Hazlux® WNL LED series



A durable and robust linear luminaire designed to replace conventional fluorescent fixtures in industrial, commercial, and tunnel applications. Accommodates surface or suspension mounting with easy field angle adjustment with optional swivel mount.

- · Class 1 Division 2, Class 2 Division 2, Class 3
- Available standard in 3500 K and 5000 K color temperatures, with additional color temperatures available from 2700 to 6500 K
- IP66 vented enclosure eliminates pressure differentials for reliable sealing
- Easy field angle adjustment with optional swivel mount and surface or suspension mounting
- Multiple light output options to replace fluorescent fixtures
- · Life expectancy: L-M80>60,500 hrs











UL844 UL1598A UL8750

	Class I:	
Z	Division 2:	Group A, B, C, D
NOL	Zone 2:	Group IIC
<b>IFICAT</b>	Class II:	
$\Xi$	Division 2:	Group F, G
ZIII	Zone 22:	Group IIB
识	Class III:	

Classification may vary depending on the product configuration. Please follow catalogue information and exceptions.

### Hazlux® | Hazardous Location | Emergency Light

**-EATURES** 



### Hazardous location battery unit

	Class I:	
Z	Division 2:	Group A, B, C, D
8	Class II:	
S.	Division 1&2:	Group E, F, G
Ē	Class III:	
CERJ	Contact you ABB sa to verify classificat	



### Hazardous location combo pictogram

	Class I:	
Z	Division 2:	Group A, B, C, D
2	Class II:	
CA	Division 1&2:	Group E, F, G
Ε	Class III:	
ER	Contact you ABB s to verify classificat	ales representation ion



### Hazardous location pictogram sign

Z	Class I:	
	Division 2:	Group A, B, C, D
9	Class II:	
Ç.	Division 1&2:	Group E, F, G
뜯	Class III:	
CERI	Contact you ABB s to verify classificat	



### Hazardous location remote fixture

	Class I:	
z	Division 2:	Group A, B, C, D
	Class II:	
CAJ	Division 1&2:	Group E, F, G
臣	Class III:	
CERT	Contact you ABB s to verify classificat	ales representation ion

### **INDUSTRIAL LIGHTING APPLICATIONS:**

### FOOD PROCESSING/CLEANROOM ENVIROMENTS



### Columbia

### CRN2-LSCS Wet Location High Bay



- Switchable lumen and CCT technologies maximize inventory versatility and flexibility
- 120-347V 0-10V driver
- · Optional 'plug and play' occupancy sensor is easily installed into the center of the fixture
- Provides lumen packages from 15,500 to 35,040 lumens, allowing for use in a variety of applications including food processing, wash down, warehouses, gyms, garden centers and mezzanines
- Two reflector options deliver glare reduction and aesthetic customization
- Efficacy up to 162 LPW assures energy savings over traditional high bay luminaries

Key Data	ı
Lumen Range	15,500-35,040
Wattage Range	100-240
Efficacy Range (LPW)	Up to 162
Reported Life (Hours)	L70@50,000

















- · All luminaires are built to UL 1598 standards, and bear appropriate cULus labels for wet locations
- Ambient Operating Temperature range:
- Without Sensor: (Standard) -40°C to 50°C (-40°F to 122°F)
- With Sensor: -30°C to 50°C (-22°F to 122°F)
- · IP65 rated
  - IK07 impact rated
  - · NSF Splash Zone 2- food equipment standard for non-food zones rated
- NEMA 250 Type 4X rated





Housing	j:	Cast A360 Aluminum
C Lens:		Polycarbonate
Paint:		Powder coat painted housing
Weight:		16lb (7.25kg)
Optical .	Assembly:	LED optic array with refractive lens

Distribution:	120°, 90°, or 60°, clear and 120° diffused lens options
Lumens:	9000-28000
Efficacy:	Up to 165 LPW
CCT:	3000K, 3500K, 4000K & 5000K
CRI:	80 & 90













- UL 1598 Suitable for Wet Locations (IP65)
- · Safety: UL/cUL Listed
- Ratings: NSF SPLASH ZONE rated, IP69K, IP66, NEMA 4X Environmental: RoHS compliant
- Packaging: Fixtures are individually packaged

**ALBEO ARC Series** LED IP65 Round High Bay



$\mathbf{z}$	Housing:	Die-cast Aluminum
0	Lens:	Polycarbonate
UCT	Paint:	Powder coat painted housing. No glass in housing or lenses
H	Weight:	6.5-9.5lb (2.95-4.30kg)
CONS	Optical Assembly:	85º clear optic, Optional polycarbonate refractor, drop lens, or aluminum reflector.

יו ני	•	UL	1598	Suitable	for	Wet	Locations	(IP65)

Emergency battery back-up kit accessory available w(120-277V only)

STEM	Lumens:	13,000-33,600
	Wattage:	95-240W
5	Efficacy:	Up to 140 LPW
CA	CCT:	4000K, 5000K
Ē	CRI:	80
ОР	Glare Rating:	URG<28



















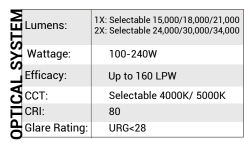
### **PRC Series**

LED IP65 Selectable Round High Bay



Housing:	Die-cast Aluminum
=	
Lens:	Clear Polycarbonate (90°)
Paint:	Powder coat painted housing. No glass in housing or lenses
Weight:	6.5-9.5lb (2.95-4.30kg)
Optical Asser	mbly: Optional polycarbonate refractor, drop lens, or aluminum reflector.

Operating Temp- With Sensor: -30°C
to 50°C Without Sensor: -40°C to 50°C















### Columbia

### **CVT-LSCS** Linear Vaportite



### **LXEM**

**Enclosed and Gasketed Fiberglass Extreme Environment** 

### Columbia LIGHTING

### **LXEW**

Enclosed and Gasketed Linear High Bay



	, ,	1	-
Description	Setting	Lumens	5000

	Setting		Lumens		
Description		3500k	4000k	5000k	
4' Linear Vapor Tight, Switchable Lumens	LOW	5206	5586	5282	Lumen Rar
(3500 /6500/7500): Switchable CCT	MED	6072	6532	6164	Wattage Ra
(3500 /4000/5000K): 120-347V; 0-10v	HIGH	6912	7452	7020	Efficacy Ra
Dimming to 10% 8' Linear Vapor					Reported L
Tight, Switchable	LOW	8970	9620	9100	
/12700): Switchable	MED	10125	10875	10275	
CCT (3500/ 4000K/5000K):	HIGH	11880	12780	12060	
120-347V; 0-10v					

Key Data			
Lumen Range	2145-22,473		
Wattage Range	20-183		
Efficacy Range (LPW)	99-147		
Reported Life (Hours)	L80/60,000		

Model	Size
LXEW	4-4'
Industrial Enclosed & Gasketed	
LED High Bay	

Colour Temp	Nominal Lumens	
30 3000K 35 3500K 40 4000K 50 5000K	L 11,000 M 15,000 MH 17,000 H 21,000 HV 23,000 V 30,000 X 36,000	

### **XE Family LEF Enclosed & Gasketed Luminaires**

A full family of LED linear enclosed and gasketed luminaires for rough service application



Dimming to 10%

DLC (DesignLights Consortium)

Qualifies – see <u>www.designlights.org</u>
Width
Available Lengths
IP65
IP66 with standard latches
IP67
Wet label
F1 Weatherability (UV resistance)
UL Sanitation to NSF Standards
Lumen Packages

LXEN	LXEM	LXEW
Narrow 4' housing fits easily into confined spaces	Mid-size and mainstream, offering the widest selection of options	An enclosed high bay/low bay for demanding areas
4"	6 <sup>7/9</sup> "	15"
4"	2', 4', 8'	4'
√	√	√
√	$\checkmark$	√
√	√	√
√	√	√
√	√	√
√	$\checkmark$	√
2,000 - 4,300	3,100 - 22,473	11,079 – 38,228



**HEM** 

**LED Hazardous Location** 



#### **Hazardous Enclosed and Gasketed**

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate CSA labels. Ingress protection IP65 and IP67 standard. IP66 standard when polyacetal (POM) latches are used. UL Sanitation Certified per NSF Standards. Wet location labeling is standard. Certified for Hazardous Locations Class 1, Division 2, Groups A, B, C, & D, NSF Certified. DLC® (DesignLights Consortium) Qualified. Please refer to the DLC website for specific product qualifications at www.designlights.org.

Size	Lumen Package	Nominal Lumen Range (DFA Lens)	Nominal Watts	Lumens/ Watt (Highest)	Max Temp (°C)
4'	ML	4850-5350	47	114	40 °C
	HL	5800-6400	52	123	40 °C
	VL	7350-8150	68	120	40 °C
8'	ML	9700-10700	94	114	40 °C
	HL	11600-12800	104	123	40 °C
	VL	14700-16300	136	120	40 °C





LED luminaire for surface mounting with brackets or suspended installation with mounting brackets and bail links. Designed for impact resistance. Ideal for indoor or outdoor applications, such as parking garages, food processing facilities, refrigerated storage, pedestrian tunnels and other industrial applications where protection from dust and water is required.

- Construction: One-piece fiberglass housing. Enclosed with gasket.
- Shielding: As standard frosted or clear ribbed acrylic lens.

•	Finish: High gloss white polyester bake	a powaer coat ename
•	Electrical:3000K, 3500K, 4000K, 5000K	120V-277V   347V

AP2W-2-22-30K-P1	2200lm	3000K
AP2W-2-22-35K-P1	2200lm	3500K
AP2W-2-22-40K-P1	2200lm	4000K
AP2W-2-22-50K-P1	2200lm	5000K
AP2W-4-42-30K-P1	4200lm	3000K
AP2W-4-42-35K-P1	4200lm	3500K
AP2W-4-42-40K-P1	4200lm	4000K
AP2W-4-42-50K-P1	4200lm	5000K
AP2W-4-60-30K-P1	6000lm	3000K
AP2W-4-60-35K-P1	6000lm	3000K

















LED luminaire for surface mounting with brackets or suspended installation with mounting brackets (V-Hooks). Designed for impact resistance. Ideal for indoor or outdoor applications, such as parking garages, food processing facilities, refrigerated storage, pedestrian tunnels and other industrial applications where protection from dust and water is required.

- · Construction: One-piece fiberglass housing. Enclosed with gasket.
- Shielding: As standard impact resistant optically clear acrylic injection-molded lens.
- Finish: High gloss white polyester baked powder coat enamel.
- Electrical: 3500K, 4000K, 5000K | 120V-277V | 347V

Wattage & Efficacy-	-Shieldin	g: PS (Cle	ear Poly	carbonate)
AP4-4-50-35K-PS	5000lm	3500K	39W	129lm/W
AP4-4-50-40K-PS	5000lm	4000K	37W	135lm/W
AP4-4-50-50K-PS	5000lm	5000K	37W	136lm/W
AP4-4-70-35K-PS	7000lm	3500K	55W	127lm/W
AP4-4-70-40K-PS	7000lm	4000K	53W	133lm/W
AP4-4-70-50K-PS	7000lm	5000K	52W	135lm/W
AP4-4-90-35K-PS	9000lm	3500K	73W	124lm/W
AP4-4-90-40K-PS	9000lm	4000K	70W	130lm/W
AP4-4-90-50K-PS	9000lm	5000K	69W	132lm/W













Starclean Top access LED



### **APPLICATIONS:**

DESCRIPTION

Cleanrooms, Hospitals, Hi-Tech Manufacturing, Laboratory, Food Processing Facilities, Commercial Kitchens, and more.

MOUNTING: Grid or Flange installation. Flange fixtures come with adjustable 90° swing arm for easy installation. Mounting for custom ceilings available, consult factory. LABEL: Fixture is certified to UL standards. Certified IP65, ISO4, and NSF

Model	Output	Lamp Type	Lumens Delivered	Model	Output	Lamp Type	Lumens Delivered
	Low	3500°K 4000°K	3000 3125		Low	3500°K 4000°K	6000 6250
		5000°K	3250			5000°K	6500
	0	3500°K	6000		0	3500°K	12000
	Standard	4000°K	6250	ı	Standard	4000°K	12500
ST22		5000°K	6500	ST24		5000°K	13000
	Medium	3500°K 4000°K 5000°K	8625 9000 9375		Medium	3500°K 4000°K 5000°K	17250 18000 18750
	High	3500°K 4000°K 5000°K	11500 12000 12500		High	3500°K 4000°K 5000°K	23000 24000 25000













Starclean Corner LED SCC12/SCC14





APPLICATIONS: Cleanrooms, Hospitals, Hi-Tech Manufacturing, Laboratory, Food Processing Facilities, Commercial Kitchens, and more. **MOUNTING:** Corner Surface.

LABEL: Fixture is certified to UL standards for Wet Location under covered ceilings. Certified IP65, ISO4, and NSF.









WET LOCATIONS

Model	Output	Lamp Type	Lumens Delivered
SCC12	Standard	3500°K 4000°K 5000°K	2875 3000 3125
50012	High	3500°K 4000°K 5000°K	4180 4370 4560
SCC14	Standard	3500°K 4000°K 5000°K	5750 6000 6250
	High	3500°K 4000°K 5000°K	8250 8625 9000

	L2 =	3500°K	6000
	Low	4000°K	6250
		5000°K	6500
		3500°K	12000
	L4 =	4000°K	12500
SC24	Standard	5000°K	13000
3024		3500°K	17250
	L6 =	4000°K	18000
	Medium	5000°K	18750
	L8 =	3500°K	23000
		4000°K	24000
	High	5000°K	25000

## Starclean Series

**LED: Surface** SCS12/SCS14/ SCS22/SCS24





•	Intended for Healthcare Settings, Alternative Care
	Facilities, Cleanrooms, Hospitals, Hi-Tech
	Manufacturing, Laboratory, Food Processing
	Facilities, Commercial Kitchens, and more
	Cleanroom troffer available in a 1v2 1v4 2v2 2v4

- Cleanroom troffer available in a 1x2, 1x4, 2x2, 2x4
- · Surface installation
- High-output to achieve various lighting level requirements for different applications















Starclean Series LED: Recessed (Grid/Flange) SCR12/SCR14/







- Cleanroom troffer available in a 1x2, 1x4, 2x2, 2x4
- Recessed ceiling mount; grid or flange
- High-output to achieve various lighting level requirements for different applications
- This product was Made in America and complies with the Buy American Act (BAA) requirements





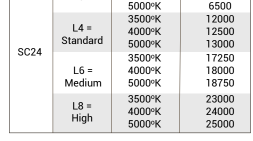












12 =

Low

3500°K

4000°K

6000

6250

### Current @



### **OBEX Cleanroom** Recessed and surface

CleanRoom Luminaire





- 2x2, 2x4, and 1x4 recessed fixture for cleanroom applications
- · Shallow depth housing (less than 4"), lumen packages up to 25,000 lm+ (2x4)
- · Inset and overlap door options, internal symmetric (Lambertian) and asymmetric optics
- · Diffuse acrylic lens standard, polycarbonate and tempered glass as options
- Mounting options for recessed grid, drywall (flange) ceilings and surface mount

Formed steel housing and door with antimicrobial white painted finish

















Lumen Range

Wattage Range

Efficacy Range (LPW)

Reported Life (Hours)





**Key Data** 



1727-25,323

14-172

103-155

L70: >72,000

L90: >45,000



### Current @



ScalerTM 2x4 Panel 2'x4' Edge-Lit Flat Panel



- · Edge-lit flat panel with options provides a wide variety of configurations to match any application
- · Appropriate for offices, schools, medical, and public spaces
- · Superior construction provides even light across the face of the fixture
- · IC rated
- Suitable for ISO Class 5-9 positive pressure cleanrooms

Key Data		
Lumen Range	2566-8995	
Wattage Range	22-85	
Efficacy Range (LPW)	94-129	
Reported Life (Hours)	L70/54,000	

















### LTR-6SQD (CR)

6" Square complex environment downlight Cleanroom/ Food processing

Key Data		
Lumen Range	600-4000	
Wattage Range	8-52	
Efficacy Range (LPW)	62-87	
Life (Hours)	L90/55,000	
Input Current (mA)	66-434 (120V)	



### Current @

### LTR-4RD (CR)

4" Square complex environment downlight Cleanroom/ Food processing

Key Data		
Lumen Range	600-4000	
Wattage Range	8-52	
Efficacy Range (LPW)	52-83	
Reported Life (Hours)	L90/>55,000	
Input Current (mA)	66-434 (120V)	



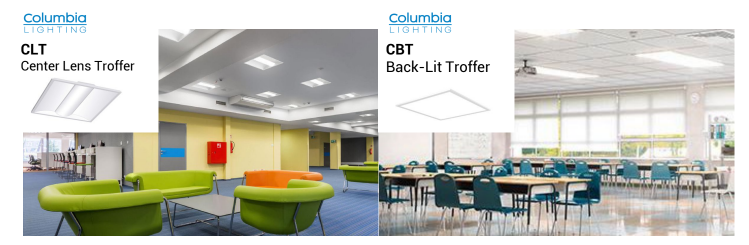
### **Architectural Downlighting** for complex environment

- Five beam distributions allow for controlled illumination with a non-institutional appearance
- 50° cutoff to source and source image provides a low glare, distraction free environment with enhanced visual acuity for intricate tasks
- Options for color temperature range from 2700K-5000K in 80+ or 90+ CRI, as well as an option for Amber (590 nm) support a wide array of applications
- Aluminum anodized reflectors accommodate a wide array of colors and finishes
- Closed cell silicone gasket protects against dust and water ingress supports an IS) 2 cleanroom rating
- Wet location and IP66/IP69K ingress protection ratings allow use in wet environments, including hose down and high temperature, sanitation applications
- Durable, marine grade, die cast aluminum bezel trim (low-copper alloy) with optional antimicrobial paint finish is NSF2 certified
- Flush, 250° thick polycarbonate lens allows for easy wipe down and impedes the accumulation of dirt and organic material



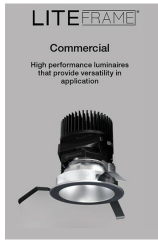
# Current @ CORRODORS, OFFICES & PUBLIC PLACES





























































## Current EXTERIOR SITE LIGHTING

### **RATIO**



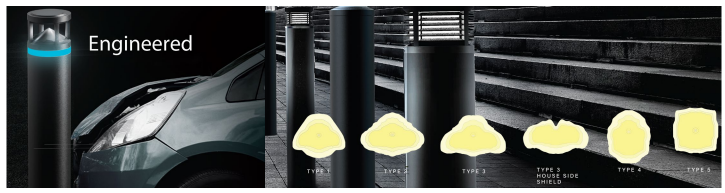




LED Garage and Canopy Lighting



### **KIM**LIGHTING



## **EMERGENCY LIGHTING ABB Emergi-Lite**

A global manufacturer of emergency lighting and exit signs for the specification markets, Emergi-Lite provides products using innovative technologies designed for permanence, reliability and cost efficiency to met the highest standards in the industry.

















**Nexus Monitoring System** 

Emergency Lighting Exit Sign and Battery Unit Monitoring and testing system.



EA Series
-Extruded Aluminum Picotogram



EAC Series -Aluminum Combination Unit



EN Series -NEMA-4X Rated Pictogram



ENC Series - NEMA-4X Rated Combination Unit



EX10 Series -Economical and good quality



EX10-P Series -Economical Combination Unit



EXP Series -For any hazardous locations



EXHZ Series -Hazardous Locations Combo Unit



EX3 Series -Slim, modular, state-of-the-art



EAE Series -Aluminum Slim Edge-Lit



Eclipse Series -Full automatic emergency lighting



ESL Series -High Performance Long Life Battery



EMEX -Emergency Power Battery System



CH Series -Central DC Systems

# Current @ NX Lighting Controls



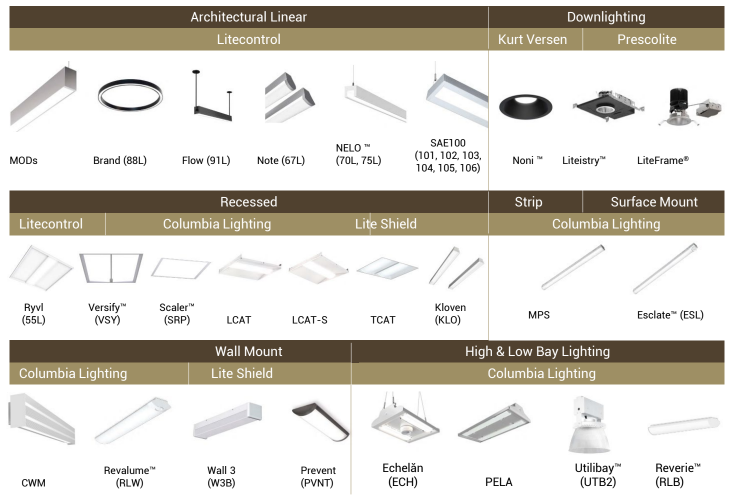
### Introducing NX Site Manage – A new, on-premise enterprise lighting control platform.

Site Manager empowers users to improve operational efficiencies for NX connected lighting and smart buildings. Intuitive dashboards provide energy, floor plan, and device management to enable actionable insights.





### Integrated Control Indoor Luminaires Look Up Guide





### Current @

### **INSPIRE**

It's time to breathe exciting new life into your old fixtures.

Current's LED Replacement lamps are the best way to achieve superior lighting on a budget. Slash operating and maintenance costs while vastly improving the color and quality of light in virtually any setting — commercial, industrial, office or retail. Visit us online and check out our vast collection of case studies, videos and image galleries at www.gecurrent.com, and then call your Current representative for a free personal consultation. Below you will find a few of the dependable LED products that Current offers.



### LED GENERAL PURPOSE

Dimmable LED A-Line lamps that replace standard INC lamps.



### **LED TUBES**

Our complete line of Type A, Type B and Type C solutions make it easy to convert from LFL to LED.



### **LED HID**

Type B LED HID ANSI standard lamps designed for many applications.



### **LED PLUGIN**

Long life LED plug-ins to replace existing CFL lamps.

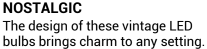


### LED DIRECTIONAL

Dimmable LED lamps designed for a wide variety of applications.

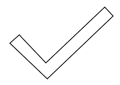








#### WHY CURRENT?



COMPLETE



**INNOVATIVE** 



**TRUSTED** 



















EVOLVE







FORUM immersican



ECURITY LIGHTING



Spectra**Sync** 

































































4 LARK































