# The **complete solution** for all your lighting needs.

# Product Catalog

#### BORDER TUBING | CHANNEL LETTER | SIGN CABINET/BOX | LINEAR LIGHTING



POWER SUPPLIES | OUTDOOR COMMERCIAL | INDOOR COMMERCIAL | REFRIGERATED DISPLAY



# **Brightening** Your **Brands** from the Beginning.

Founded in 1957 to design and develop high-reliability lighting products, SloanLED<sup>®</sup> quickly became a pioneer in LED technology. Our founder, Charles Sloan, was driven by two simple principles: employ the latest technologies to develop quality lighting products and take excellent care of our customers.

SloanLED has continued to deliver on these principles as a leading supplier of aircraft indicator lights for the last 60 years, and our commitment to producing safe, reliable, lighting solutions that withstand the elements and harshest weather conditions, keeps us at the forefront of the lighting market. Our high-efficiency, long lasting solutions don't just brighten your brands; they represent significant energy cost reductions, maintenance cost savings, easy installation, faster ROI, and deliver exceptional performance with consistent brightness and uniformity.



1957 1979 1999 2003 2011 2018 Company founded SloanLED enters SloanLED introduces SloanLED enters **SloanLED** acquires Pioneers in by Charles Sloan **Constant Current Technology** LED technology spa market petroleum & c-store markets Litecorr 2000 2004 1968 1997 2012 2057 50,000,000 feet of Company begins early **First national** ChanneLED introduced Patent issued to Celebrate 100-year work with U.S. military SloanLED product sold signage program SloanLED for LEDStripe® anniversary Quality Reliability Sustainability Innovation We design, test, and deliver We're a proven industry leader with more We use only the highest caliber Our lighting solutions represent significant

comprehensive solutions that factor in total cost of ownership, maximum ROI, and a positive customer experience.

- Reliable, dependable products
- Lowest total cost of ownership
- Reduced maintenance costs
- Fast, easy installation

We're a proven industry leader with more than 60 years experience producing safe, reliable lighting solutions.

- ISO 9001:2015 certification for
- quality management
- Superior product lifespans
- LM79 product testing
- Experienced and proven industry leader

We use only the highest caliber components for long lasting lighting solutions that deliver exceptional performance.

- Extreme environmental and product-life testing
- Virtually maintenance free
- Long life products, up to 100,000 hours

Our lighting solutions represent significant energy cost reductions, easy installation, faster ROI, and unsurpassed value.

- Significant energy cost savings
- Recycled/recyclable packaging materials
- Mercury free illumination
- Standardized low-voltage systems

# **Quick Reference Guide**

### 

Border tubing and accent LED lighting allows for creative sign solutions. SloanLED offers three LED tubing solutions to fit your application.

#### Channel Letter ......Pg. 6-11

SloanLED channel letter LED lighting products are designed for a wide range of channel letter applications, including face and halo lit, shallow to deep can depths, and routed acrylic letters.

	Desired can depth Optimal							Accepta	ble	
Product	25 mm	50 mm	75 mm	100 mm	125 mm	150 mm	178 mm	200 mm	228 mm+	
SloanLED Prism <sup>24</sup> , Prism <sup>24</sup> LP, and Prism <sup>12</sup>										12/24 VDC
loanLED Prism <sup>24</sup> Mini and Prism <sup>12</sup> Mini										12/24 VDC
iloanLED Prism <sup>24</sup> HO										12/24 VDC
IoanLED Prism <sup>12</sup> Nano+										12 VDC
L4										12 VDC
L4 Mini										12 VDC
L4 HO and VL4 Super HO										12/24 VD0
endLUX and SloanLED FlexTAPE										12 VDC
t's easy to install and is a grea										
										Dal
										Pg. 1
										Pg. 1
inear lighting is a great solut	tion for illum	inating cov	e, awning,	and wall wa	ash applicat	tions or to l	nighlight no	on-illuminat	ted signs.	
inear lighting is a great solut Power Supplies	tion for illum	inating cov	e, awning,	and wall wa	ash applicat	tions or to l	nighlight no	on-illuminat	ted signs.	Pg. 1 Pg. :
inear lighting is a great solut Power Supplies IoanLED power supplies are	tion for illum engineered	inating cov to last and	e, awning, are among	and wall wa	ash applica ugged in th	tions or to l neir class.	nighlight no	on-illuminat	ted signs.	
inear lighting is a great solut <b>Power Supplies</b> IoanLED power supplies are <b>Dutdoor Commerci</b>	tion for illum engineered	inating cov to last and	e, awning, are among	and wall wa	ash applica ugged in th	tions or to l neir class.	nighlight no	on-illuminat	ted signs.	

Indoor Commercial
SloanLED indoor commercial LED lighting systems use cutting edge LED technology to combine class-leading efficiency,
performance, and value to create aesthetically pleasing retail interiors.

SloanLED refrigerated display LED lighting systems use cutting edge LED technology to combine efficiency, performance, and value for state of the art merchandising.

# Border Tubing & Accent

Border tubing and accent LED lighting allows for creative sign solutions. SloanLED proudly offers three LED tubing solutions to fit your application. We bring more than 20 years of experience in designing and manufacturing high performance, reliable, long-lasting LED border tube products. Successful brands, who mean business, choose <u>SloanLED</u>.



#### ColorLINE Neon-inspired tubing

Add stunning neon-like appeal and increased awareness to any building with this patented LED-based rigid tubing system. Completely assembled and sealed tubes are ready for installation. ColorLINE offers our brightest tubing light output, a neon-like profile, and innovative lit, mitered corners.

- Daytime color when non-illuminated
- Slim profile similar to standard neon
- High impact acrylic: UV stable, hydrocarbon insensitive, and non-fading

24

• Product can be cut to custom lengths in the field

## LEDStripe

#### Large-profile LED tubing

LEDStripe<sup>®</sup> LED-based rigid tubing system adds elegance and distinction to any building and has become the border tube system of choice for many retail, restaurant, and lodging chains.

- Daytime color when non-illuminated
- High impact acrylic: UV stable, hydrocarbon insensitive, and non-fading
- Product can be cut to custom lengths in the field



#### FlexiBRITE<sup>24</sup> Flexible LED tubing

FlexiBRITE<sup>24</sup> is a next-generation flexible LED lighting solution that adds neon appeal with 24 VDC to any LED-lit sign. Featuring an improved design that builds on all we've learned over 15+ years with FlexiBRITE 12 VDC for outstanding durability and more product per power supply, FlexiBRITE<sup>24</sup> lets your creativity shine!

• Field-bendable and field-cuttable to custom lengths, giving installers the freedom to create an endless array of profiles, contours, and patterns on the fly

24 VDC

- Daytime color when non-illuminated
- Up to 10.0 m per 100 W 24 VDC power supply

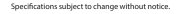
# SloanLED FlexTAPE

## Flexible LED illumination for shallow signs and accents

Low-profile, LED lighting solution that delivers flexibility and fast, easy installation in shallow channel letter and architectural accent applications.

- Available in White (6500 K, 5000 K, 3500 K) and Red
- Easy installation with peel-n-stick back
- Can be cut in 50 mm (2") segments for zero waste





Colors	Part number⁺	Lengths	Length code	Approx. cut increments	Power per m/ft	Protection class	Power capacity	Mounting	
ColorLINE									
Red	701800D-R- <b>X</b>	0.6-m (2-ft) Tube	2						
Orange	701800D-0- <b>X</b>	0.0-111 (2-11) 1000	2						
Yellow	701800D-Y- <b>X</b>	1.2-m (4-ft) Tube	4				7.3 m (24 ft)	Dual-position mounting	
Green	701800D-G- <b>X</b>			60 mm (2.4")	7.5 W / 2.28 W	IP66	per 60 W 12 VDC	clips (400381-25)	
Blue	701800D-B- <b>X</b>	1.8-m (6-ft) Tube	6	(2.4 )			power supply	orient in two directions	
White (6500 K)	701800-W- <b>X</b>								
Warm White (3500 K)	701800A-WW- <b>X</b>	2.4-m (8-ft) Tube	8						
FlexiBRITE <sup>24</sup>									
Ruby Red	701499E-R- <b>X</b>								
Citrus Orange	701499E-0- <b>X</b>	1.5-m (5-ft)	5		9.0 W / 2.7 W		10.0 m (32.8 ft) per 100 W 24 VDC power supply	Mounting clips:	
Noviol Gold	701499E-Y- <b>X</b>			50 mm (2")		IP66		(402888-25) Mounting track: (402889-10)	
Emerald Green	701499E-G- <b>X</b>		20	50 11111 (2 )		1700			
Bromo Blue	701499E-B- <b>X</b>	6.0-m (20-ft)							
Snow White	701499E-W- <b>X</b>								
LEDStripe									
Red	701189- <b>X</b> H	0.3-m (1-ft) Tube <sup>‡</sup>	1	25 mm (1")					
Orange	701189-A- <b>X</b> D	0.6-m (2-ft) Tube	2						
Amber	701189-Y- <b>X</b> D				5.0 W / 1.5 W			Round pre-mounting	
True Yellow	701189-YT- <b>X</b>	1.2-m (4-ft) Tube 1.8-m (6-ft) Tube 2.4-m (8-ft) Tube	4	/- **	(except 0.3-m [1-ft] piece	IP66	18.3 m (60 ft) per 100 W 24 VDC power supply	buttons: 701156	
Green	701189D-G- <b>X</b> D		6	75 mm (3")	at 3.0 W on	11 00		Slide and mount rectangle	
Blue	701189A-B- <b>X</b> D		8		average)			mounting buttons: 400775	
White	701189E-W- <b>X</b>		-						
Lemon Yellow <sup>+</sup>	701189E-WY- <b>X</b>	3.0-m (10-ft) Tube	10						

#### ColorLINE Accessories

Joint and corner covers								
Snap-on, frosted joint covers (701807) for clean finish Illuminated mitered corners:								
	Inside corner	701800D-IC-Color						
Red, Orange, Yellow, Green, Blue	Outside corner	701800D-OC-Color						
dicell, blue	Step corner	701800D-SC-Color						
	Inside corner	701800-IC-W						
White (6500 K)	Outside corner	701800-0C-W						
	Step corner	701800-SC-W						
	Inside corner	701800A-IC-WW						
Warm White (3500 K)	Outside corner	701800A-0C-WW						
	Step corner	701800A-SC-WW						
Mounting								
Mounting clips		400381-25						

#### FlexiBRITE<sup>24</sup> Accessories

Mounting	
Mounting clips	402888-25 (bag of 25)
Mounting track	402889-10 (bag of 10)
Endcaps, Ruby Red	402884-R-10 (bag of 10), inserts not needed
Endcaps, Citrus Orange	402884-0-10 (bag of 10), inserts not needed
Endcaps, Noviol Gold	402884-Y-10 (bag of 10), inserts not needed
Endcaps, Emerald Green	402884-G-10 (bag of 10), inserts not needed
Endcaps, Bromo Blue	402884-B-10 (bag of 10), inserts not needed
Endcaps, Snow White	402884-10 (bag of 10), inserts included

t

- +
- "X" in part number denotes desired length. See length code column for length codes. Lemon Yellow illuminates lighter than its daytime color. Lemon Yellow daytime color is Amber. Available in U.S. and Canada only. "Unlit product color charts" provided as a courtesy to give a general idea of product color. Colors in chart not printed using Pantone inks and may vary form actual Pantone number/color. For an accurate representation of product color, a Pantone Color Guide book should be used, or order a sample part. For more information on Pantone, visit Pantone.com. §

#### Unlit product color charts<sup>§</sup> ColorLINE

COIOTLINE		
Red/ Ruby Red	Orange/ Citrus Orange	Yellow/ Noviol Gold
PANTONE 485 C	PANTONE 151 C	PANTONE 3975 C
Green Emerald Green	Blue/ Bromo Blue	
PANTONE 355 C	PANTONE 2935 C	

#### LEDStripe

Red	Orange	Amber	True Yellow
PANTONE 1797 C	PANTONE 1665 C	PANTONE 2012 C	PANTONE 7405 C
Green	Blue	Lemon Yellow	
PANTONE 355 C	PANTONE 2935 C	PANTONE 138 C	

#### FlexiBRITE<sup>24</sup>

Ruby Red	Citrus Orange	Noviol Gold
PANTONE 1788 C	PANTONE 172 C	PANTONE 115 C
Emerald Green	Bromo Blue	
PANTONE 339 C	PANTONE 3005 C	

#### LEDStripe Accessories

Joint and corner cove	rs	
Snap-on,	Joint	701361-Color
colored joint and	Outside corner	701362-Color
corner covers for	Inside corner	701363-Color
clean finish	Step corner	701364-Color
Cables and connecto	prs	
Hook-up cable, 3.0-m (10-ft)	Connects LEDStripe	701158-120
Hook-up cable, 4.6-m (15-ft)	to power supply	701158-180
Jumper kit	For routing around field-cut sections	701385
Y connector	Three-way connector for joining two sections to one	701160-3
Wiring pigtail, large connector	Male, outdoor-rated connector	701187
Wiring pigtail, small connector	Female, outdoor-rated connector	701188
Mounting		
Mounting button	Circular button for standard installation	701156
Mounting clip	Square clip with flanged end	400775
Acrylic end cap	For adjusting product length	400828-FC
Field end cap installation kit	Glue, PCB sealer, de-burr sandpaper, instructions	701491

# Channel Letter

SloanLED channel letter LED lighting products are designed for the whole spectrum of channel letter applications, including face and halo lit, shallow to deep can depths, and routed acrylic letters.

# Extraordinary solutions are built on bright choices

Small channe letters

SloanLED provides more than just lighting products. We're your trusted partner, providing high-efficiency, long lasting light solutions that represent significant energy and maintenance cost savings, easy installation, faster ROI, and exceptional performance with consistent brightness and uniformity, which is what makes SloanLED the bright choice. 

 Small<br/>channel letters
 Channel letter applications<br/>50-100 mm (2-4") deep

 Standard<br/>channel letters
 Channel letter applications<br/>75-200 mm (3-8") deep

 Large
 Channel letter applications have

NK

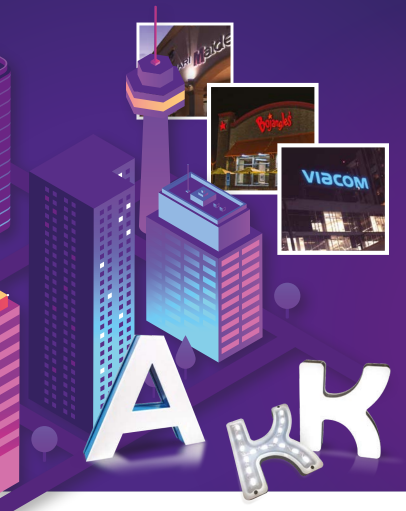
Large channel letters

Large channe letters

Channel letter and sign box applications 127-305 mm (5-8") deep

OSPITAL

channel



## SloanLED Prism<sup>12</sup> Nano+

Premium 12V LED lighting solution for block acrylic signs and small channel letters

- Available in White (7200 K, 6500 K, 5000 K, 4000 K, 3000 K), Red, Green, and Blue
- Designed for applications as shallow as 1" (25 mm)
- More modules per power supply up from 150 to an unprecedented 250 white modules on a 60 W power supply
- Efficacy of up to 160 lm/W making SloanLED Prism<sup>12</sup> Nano+ the class-leading solution over competing 12 & 24 V products
- New 22 AWG cable for greater safety and reduced voltage drop

#### SloanLED Spectrum RGBW Module

RGBW LED channel letter lighting solution

- RGBW technology for bright, white illumination and the widest gamut of colors
- Ideal for channel letters 102-200 mm (4-8") deep)
- Excellent thermal management for greater safety and reliability



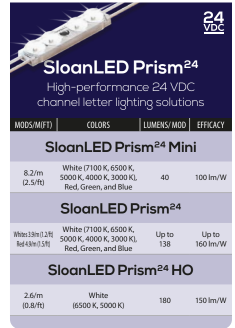
#### VALUE



#### PERFORMANCE



### PERFORMANCE+



#### **PERFORMANCE+**

**Channel Letter** 

# High-performance 24 VDC channel letter lighting solutions

Modules per m/ft	Description	Part number	Optimal can depth	Power / module	Lumens/ module	Efficacy	Protection class	Power capacity	Packaging
SloanLED Pris	m <sup>24</sup>								
	White 7100 K	701269-7W24SJ1-MB							13.2 m / 43.3 ft (52 modules) per bag
	White 6500 K	701269-6W24SJ1-MB						104 modules (26.4 m / 86.7 ft)	
3.9/m (1.2/ft)	White 5000 K	701269-5W24SJ1-MB	75-200 mm (3-8")	0.86 W	138	160 lm/W	IP66 & 68*	per 100 W 24 VDC power supply	
	White 4000 K	701269-4W24SJ1-MB						F	
	White 3000 K	701269-3W24SJ1-MB							
SloanLED Pris	m <sup>24</sup> Colors						,		
	Red (623 nm)	701269-RD24SJ1-MB		0.43 W	26	60 lm/W		208 modules (42.3 m / 138.7 ft) per 100 W 24 VDC power supply	
4.9/m (1.5/ft)	Green (527 nm)	701269-GR24SJ1-MB	75-200 mm (3-8")	0.54 W	59	109 lm/W	IP66 & 68*	167 modules (33.9 m / 111.3 ft) per 100 W 24 VDC power supply	10.6 m / 34.7 ft (52 modules) per bag
	Blue (468 nm)	701269-BL24SJ1-MB		0.59 W	18	31 lm/W		152 modules (30.9 m / 101.3 ft) per 100 W 24 VDC power supply	
SloanLED Pris	m <sup>24</sup> High Output								
2.6/m (0.8/ft)	White 6500 K	701269-6W24HJ3-MB	127-305 mm (5-12")	1.20 W	180	150 lm/W	IP66 & 68*	75 modules (28.5 m / 93.8 ft)	14.5 m / 47.5 ft (38 modules) per bag
2.0/111 (0.0/11)	White 5000 K	701269-5W24HJ3-MB	127-505 11111 (5-12)	1.20 W	100	150111/14	IP00 & 00	per 100 W 24 VDC power supply	14.5 III / 47.5 IT (56 III0dules) per bag
SloanLED Pris	m <sup>24</sup> Mini Whites								
	White 7100 K	701269-7W24MJ1-MB							9.1 m / 30.0 ft (75 modules) per bag
	White 6500 K	701269-6W24MJ1-MB						225 modules (27.4 m / 90.0 ft)	
8.2/m (2.5/ft)	White 5000 K	701269-5W24MJ1-MB	50-100 mm (2-4")	0.40 W	40	100 lm/W	IP66 & 68*	per 100 W 24 VDC power supply	
	White 4000 K	701269-4W24MJ1-MB							
	White 3000 K	701269-3W24MJ1-MB							
SloanLED Pris	m <sup>24</sup> Mini Colors	r 1							
	Red (623 nm)	701269-RD24MJ1-MB		0.26 W	10	40 lm/W	-	340 modules (41.5 m / 136.0 ft)	
8.2/m (2.5/ft)	Green (529 nm)	701269-GR24MJ1-MB	50-100 mm (2-4")	0.20 11	22	85 lm/W	IP66 & 68*	per 100 W 24 VDC power supply	9.1 m / 30.0 ft (75 modules) per bag
	Blue (468 nm)	701269-BL24MJ1-MB		0.48 W	9	19 lm/W		214 modules (26.1 m / 85.6 ft) per 100 W 24 VDC power supply	strain, solo re(, s modules, per bug
SloanLED Pris	m <sup>24</sup> LP								
	White 7100 K	701269-7W24LJ1-MB							
	White 6500 K	701269-6W24LJ1-MB							
4.9/m (1.5/ft)	White 5000 K	701269-5W24LJ1-MB	75-200 mm (3-8")	0.43 W	70	162 lm/W	IP66 & 68*	208 modules (42.3 m / 138.7 ft)	13.2 m / 43.3 ft (52 modules) per bag
	White 4000 K	701269-4W24LJ1-MB	. ,					per 100 W 24 VDC power supply	
	White 3000 K	701269-3W24LJ1-MB							

# SloanLED Prism<sup>24</sup>

Premium 24V LED channel letter lighting solution

- Available in Standard (White [7100 K, 6500 K, 5000 K, 4000 K, 3000 K], Red, Green, Blue) and High Output (White [6500 K and 5000 K])
- Ideal for standard channel letters 75-200 mm (3-8") deep (standard model) and large channel letters 125-200 mm (5-12") deep (high output model)
- Use fewer modules for faster installation and lower cost per sign

### SloanLED Prism<sup>24</sup> LP

Premium 24V LED lighting solution for low-profile channel letters

- Available in White (7100 K, 6500 K, 5000 K, 4000 K, and 3000 K)
- Ideal for low-profile channel letters and signs 75-200 mm (3-8") deep
- Use fewer modules for faster installation and lower cost per sign
- Prism IP68 test parameters are 1.3 m submersion for 30 minutes. Do not mount in submerged application or where module will be directly exposed to prolonged flowing or dripping water.



## SloanLED Prism<sup>24</sup> Mini

Premium 24V LED lighting solution for small channel letters

- Available in White (7100 K, 6500 K, 5000 K, 4000 K, and 3000 K), Red, Green, and Blue
- Ideal for small channel letters 50-100 mm (2-4") deep
- Use fewer modules for faster installation and lower cost per sign









#### PERFORMANCE

High-performance 12 VDC channel letter lighting solutions

Modules per m/ft	Description	Part number	Optimal can depth	Power / module	Lumens/ module	Efficacy	Protection class	Power capacity per 60 W 12 VDC power supply	Packaging
SloanLED Pris	sm <sup>12</sup> Whites								
	White 7100 K <sup>+</sup>	K <sup>+</sup> 701269-7W12SJ1-MB							
	White 6500 K	701269-6W12SJ1-MB	75.000		124	135 lm/W			11.8 m / 38.7 ft (58 modules) per bag, 5 bags per carton
4.9/m (1.5/ft)	White 5000 K <sup>+</sup>	701269-5W12SJ1-MB	75-200 mm (3-8")	0.92 W			IP66 & 68*	58 modules (11.8 m / 38.7 ft)	
	White 4000 K <sup>+</sup>	701269-4W12SJ1-MB	(50)		120	130 lm/W			per bug, 5 bugs per curton
	White 3000 K	701269-3W12SJ1-MB			115	125 lm/W			
SloanLED Pris	sm <sup>12</sup> Colors								
	Red (628 nm)	701269-RD12SJ1-MB		0.72 W	24	33 lm/W		75 modules (15.2 m / 50.0 ft)	15.2 m / 50.0 ft (75 modules) per bag, 4 bags per carton
4.9/m (1.5/ft)	Orange (606 nm)	701269-0R12SJ1-MB	75-200 mm (3-8")	0.52 W	24	46 lm/W	IP66 & 68*	104 modules (21.1 m / 69.3 ft)	21.1 m / 69.3 ft (104 modules) per bag, 3 bags per carton
	Green (527 nm)	701269-GR12SJ1-MB		0.72.W	59	82 lm/W		75 modules (15.2 m / 50.0 ft)	15.2 m / 50.0 ft (75 modules) per bag, 4 bags per carton
	Blue (471 nm)	701269-BL12SJ1-MB		0.72 W	18	25 lm/W			
SloanLED Pris	m <sup>12</sup> Mini Whites								
	White 7100 K	701269-7W12MJ1-MB						142 modules (21.6 m / 71.0 ft)	21.6 m / 71.0 ft (142 modules) per bag, 3 bags per carton
	White 6500 K	701269-6W12MJ1-MB	50.400		50	132 lm/W			
6.6/m (2.0/ft)	White 5000 K	701269-5W12MJ1-MB	50-100 mm (2-4")	0.38 W	50	132 111/ 11	IP66 & 68*		
	White 4000 K	701269-4W12MJ1-MB	(2 1 )						
	White 3000 K	701269-3W12MJ1-MB			45	118 lm/W			
SloanLED Pris	m <sup>12</sup> Mini Colors								
	Red (628 nm)	701269-RD12MJ1-MB	F0 100		12	40 lm/W			27.4
6.6/m (2.0/ft)	Green (527 nm)†	701269-GR12MJ1-MB	50-100 mm (2-4")	0.30 W	30	100 lm/W	IP66 & 68*	180 modules (27.4 m / 90.0 ft)	27.4 m / 90.0 ft (180 modules) per bag, 2 bags per carton
	Blue (471 nm)	701269-BL12MJ1-MB	(2 1 )		8	27 lm/W			per bug, 2 bugs per curton
SloanLED Pris	m <sup>12</sup> Nano+								
	White 7200 K	701269-7W12NJ1-MB							
	White 6500 K	701269-6W12NJ1-MB	25 75		35	160 lm/W			6.0 m / 19.7 ft
25 m (7.6 ft)	White 5000 K	701269-5W12NJ1-MB	25-75 mm (1-3")	0.22 W	22		IP66	250 modules (10.0 m / 32.8 ft)	(150 modules) per bag,
	White 4000 K	701269-4W12NJ1-MB	(15)						7 bags per carton
	White 3000 K	701269-3W12NJ1-MB			33.5	152 lm/W			
SloanLED Pris	m <sup>12</sup> Nano+ Color	s							
	Red (625 nm)	701269-RD12NJ1-MB	25.75		4.9	38 lm/W			6.0 m / 19.7 ft
25 m (7.6 ft)	Green (527 nm)	701269-GR12NJ1-MB	25-75 mm (1-3")	0.13 W	13.5	104 lm/W	IP66	415 modules (16.6 m / 54.5 ft)	(150 modules) per bag,
	Blue (470 nm)	701269-BL12NJ1-MB	(13)		3.0	23 lm/W			7 bags per carton

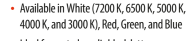
## SloanLED Prism<sup>12</sup>

Premium 12V LED channel letter lighting solution

- Available in Standard (White [7100 K, 6500 K, 5700 K, 5000 K, 4000 K, 3000 K], Red, Orange, Green, Blue)
- Ideal for standard channel letters 75-200 mm (3-8") deep (standard model)
- MacAdam Ellipse 3-Step white binning
- Prism IP68 test parameters are 1.3 m submersion for 30 minutes. Do not mount in submerged application or where module will be directly exposed to prolonged flowing or dripping water.
- † Availability limited: Call to confirm.

### SloanLED Prism<sup>12</sup> Nano+

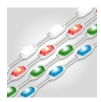
Premium 12V LED lighting solution for block acrylic signs and small channel letters



 Ideal for routed acrylic block letter, shallow channel letter, and backlit halo letter applications as shallow as 25 mm (1")

7 1 2

- More modules per power supply, up from 150 to an unprecedented 250 white modules on a 60 W power supply
- Efficacy of up to 160 lm/W making SloanLED Prism12 Nano+ the class-leading solution over competing 12 & 24 V products



SloanLED Prism<sup>12</sup> Mini

#### Premium 12V LED lighting solution for small channel letters

- Available in White (7100 K, 6500 K, 5000 K, 4000 K, 3000 K), Red, Green, and Blue
- Ideal for small channel letters (50-100 mm) 2-4" deep
- Use fewer modules for faster installation and lower cost per sign

For more information, visit **SloanLED.com** 



#### **VALUE SERIES**

#### Everyday channel letter lighting solutions

Modules per m/ft	Description	Part number	Optimal can depth	Power / module	Lumens/ module	Efficacy	Protection class	Power conscitu	Packaging
	Description	Part number	can depth	module	module	Етпсасу	class	Power capacity	Раскадіпд
VL4 Mini	White 7200 K	701269-7W1A2-MB							
	White 6500 K								
		701269-6W1A2-MB			40	111 June /\\/			
	White 5000 K	701269-5W1A2-MB			40	111 lm/W			
8.2/m (2.5/ft)	White 4000 K	701269-4W1A2-MB	50-75 mm (2-3")	0.36 W			IP66	150 modules (18.3 m / 60.0 ft) per 60 W 12 VDC power supply	18.3 m / 60.0 ft (150 modules)
	White 3000 K	701269-3W1A2-MB	(2-3 )					per oo wiiz voc power suppry	per bag, 3 bags per carton
	Red (623 nm)	701269-RD1A2-MB			14	14 lm/W			
	Green (525 nm)*	701269-GR1A2-MB			33	33 lm/W			
	Blue (468 nm)	701269-BL1A2-MB			6.7	6.7 lm/W			
VL4 Standard				1					
	White 7200 K	701269-7W2A2-MB	75-125 mm (3-5")	0.96 W		111 lm/W		56 modules (12.2 m / 40.0 ft) per 60 W 12 VDC power supply	12.2 m / 40.0 ft (56 modules) per bag, 10 bags per carton
	White 6500 K	701269-6W2A2-MB							
4.6/m (1.4/ft)	White 5000 K	701269-5W2A2-MB			107 11		IP66		
	White 4000 K	701269-4W2A2-MB							
	White 3000 K	701269-3W2A2-MB							
VL4 High Out				1		1			
	White 7200 K	701269-7W3A1-MB						45 modules (9.1 m / 30.0 ft) per 60 W 12 VDC power supply	
	White 6500 K	701269-6W3A1-MB			130	108 lm/W			9.1 m / 30.0 ft (45 modules)
	White 5000 K	701269-5W3A1-MB		1.20 W					per bag, 10 bags per carton
4.9/m (1.5/ft)	White 4000 K	701269-4W3A1-MB	125-200 mm				IP66		
	White 3000 K	701269-3W3A1-MB	(5-8")		110	92 lm/W			
	Red (623 nm)	701269-RD3A3-MB			42	39 lm/W		50 modules (10.2 m / 33.3 ft) per 60 W 12 VDC power supply	10.2 m / 22.2 ft / [0 m
	Green (525 nm)	701269-GR3A3-MB		1.08 W	100	93 lm/W			10.2 m / 33.3 ft (50 modules) per bag, 9 bags per carton
	Blue (468 nm)	701269-BL3A3-MB			20	19 lm/W			
VL4 Super Hig	gh Output (24 VD	C)							
2.13/m (0.65/ft)	White 6500 K	701269-6W4A1-MB	125-305 mm+ (5-12"+)	1.42 W	233	164 lm/W	IP66	60 modules (28.1 m / 92.3 ft) per 100 W 24 VDC power supply	28.1 m / 92.3 ft (60 modules) per bag 5 bags per carton

### VL4 Mini

Everyday LED lighting solution for small channel letters

- Available in White (7200 K, 6500 K, 5000 K, 4000 K, 3000 K), Red, Green, and Blue
- Ideal for small channel letters 50-100 mm (2-4") deep
- Innovative peel-n-stick, perforated, one-piece release tape liner reduces installation time by up to 30%

# VL4 HO

Everyday 12 VDC LED lighting solution for large channel letters

- Available in White (7200 K, 6500 K, 5000 K, 4000 K, 3000 K), Red, Green, and Blue
- Ideal for large channel letters 127-200 mm (5-8") deep
- Innovative peel-n-stick, perforated, one-piece release tape liner reduces installation time by up to 30%



# VL4

Everyday standard face lit solutions

- Available in White (7200 K, 6500 K, 5000 K, 4000 K, 3000 K)
- Ideal for standard channel letters 75-200 mm (3-8") deep
- Innovative peel-n-stick, perforated, one-piece release tape liner reduces installation time by up to 30%



## VL4 Super HO

Everyday 24 VDC LED lighting solution for large, deep channel letters

- Available in White (6500 K)
- Ideal for large, deep channel letters 127-305 mm (5-12")+ deep
- Innovative peel-n-stick, perforated, one-piece release tape liner reduces installation time by up to 30%



12 VDC



# Also available:

LED per m		cription	Part	numbe	er Vi	iewing angl		wer m/ft	Lumens per m/ft	Efficacy		ection ass	Powe	er capacit	у	Packagi	ng
SloanLE	D FlexTAPE	Whites															
	Wh	te 6500 K	701990	0-6W12S	A1												
60/1	8 Wh	te 5000 K	701990	0-5W12S	A1	120°	4.6/	1.4 W	525 / 160	114.3 lm/V	/ IP	64*	42 module per 60 W 12	es (9.1 m / 30 VDC nower		Ten (10) 5-m (16.4-ft)	reels per carton
	Wh	te 3500 K	70199	0-3512SA	A1								pci 00 W 12	voc power	supply		
SloanLE	D FlexTAPE	Colors															
60/1	8 Red	(623 nm)	70199	0-RD12S/	A1	120°	3.6/	' 1.1 W	129.8 / 39.6	35.4 lm/W	IP	64*	3 assemblie per 60 W 12			Ten (10) 5-m (16.4-ft)	reels per carton
LED per sec		cription	Part	numbe	er	Optimal can depth	Ро	wer	Lumens per strip	Efficacy		ection ass	Powe	er capacit	у	Packagi	ng
BendLU	X														· · ·		
3	Wh	te 6500 K	70196	6WS24	41	30 mm (1.2")	sectio	W per on, 4.2 strip	365	85 lm/W	N	/A	12 per 60 W 12	2.5 strips VDC power	supply	12 strips pe	r box
						Lumon	s per cha	annol				Efficacy					
LEDs per mod	Part number	Optin can de	nal p	Max. oower 'mod	R	G	в	White	RGBW (Total)	R		в	White	RGBW (Total)	Protecti class	on Power capacity	Packaging
SloanLE	SloanLED Spectrum RGBW Module																
3	701269- RGBW3M1-M	102-200 3 (4"-8		).92 W	10	26	6	26	68	43 lm/W	113 lm/W	26 lm/W	113 lm/W	73 lm/W	IP65	60 modules (12.2 m / 40.0 ft) per 60 W 12 VDC power supply	12.2 m / 40.0 ft (60 modules) per bag, 5 bags per carton

\* May be installed in damp or wet environment in enclosure with appropriate weather protection. Do not mount in submerged application or where module will be directly exposed to prolonged flowing or dripping water.

# Sign Cabinet/Box

SloanLED offers brilliant sign lighting solutions for single and double-sided, narrow to large, new and retrofit, box and cloud signs. Our products are designed and engineered with sign makers in mind, to provide bright, even illumination, incredible ROI, and fast, easy installation. We spend our time inside the box, to provide lighting solutions that go beyond the box to brighten your bottom line.



### SloanLED PrismBEAM<sup>24</sup>

Pre-assembled, stick-based LED illumination for new & retrofit sign cabinet applications

Leveraging the power and efficiency of our 24 V channel letter modules, SloanLED PrismBEAM<sup>24</sup> delivers bright, uniform illumination in new and retrofit, single and double-sided sign cabinets.

- Available in all standard lamp sizes
- Easy installation using existing sockets, requiring no connectors or adapters
- Incredible efficacy at 165 lm/W—44% more efficient than its predecessor
- Uniform illumination at 125-200 mm (5-8") optimum, up to 400 mm (16") maximum from face



	Single-sided	Double-sided				
0.46 m (18 in)	701972-6W24PS181	701972-6W24PD181				
0.61 m (24 in)	701972-6W24PS241	701972-6W24PD241				
0.76 m (30 in)	701972-6W24PS301	701972-6W24PD301				
0.91 m (36 in)	701972-6W24PS361	701972-6W24PD361				
1.07 m (42 in)	701972-6W24PS421	701972-6W24PD421				
1.22 m (48 in)	701972-6W24PS481	701972-6W24PD481				
1.52 m (60 in) 1.63 m (64 in)	701972-6W24PS601	701972-6W24PD601				
1.63 m (64 in)	701972-6W24PS641	701972-6W24PD641				
1.83 m (72 in)	701972-6W24PS721	701972-6W24PD721				
2.13 m (84 in)	701972-6W24PS841	701972-6W24PD841				
2.44 m (96 in)	701972-6W24PS961	701972-6W24PD961				
2.74 m (108 in)	701972-6W24PS1081	701972-6W24PD1081				
2.97 m (117 in)	701972-6W24PS1171	701972-6W24PD1171				
3.05 m (120 in)	701972-6W24PS1201	701972-6W24PD1201				
Color temperatures	6500 K					
Efficacy	165 lm/W					
Optimum cabinet depth	127-203 mm (5-8")	254-406 mm (10-16")				
Protection class	IP66 & IP68*					
Life rating	>60,000 hours					
Fastening	Mounts to existing lampholders or SloanLED PrismBEAM <sup>24</sup> brackets					
Clear IED Drians DE A M <sup>24</sup> A						

SloanLED PrismBEAM<sup>24</sup> Accessories
Bracket
Optional – Sold in bags of 10 402607-10



SloanLED PrismBEAM<sup>24</sup>IP68 test parameters are 1.3 m submersion for 30 minutes. Do not mount in submerged application or where module will be directly exposed to prolonged flowing or dripping water.

# SignBOX 3

LED illumination for single or double-sided sign boxes

SignBOX 3, for single or double-sided sign cabinets, features micro prism lens technology engineered to deliver bright, uniform illumination and wider spacing in new or retrofit sign boxes.

- Illuminates 125 mm (5") from the face
- SignBOX 3 Module features a peel-and-stick adhesive back for fast, easy installation

24 VDC 2000

• 24 VDC loading allows 48 single-sided modules or 24 double-sided modules per power supply for maximum efficiency and fewer power supplies

		Strapped single-sided	Strapped double-sided	Module		
Part number	6500 K	701946-6WSLS1 701946-6WDLS1		701946-6WSLT1		
Part number	5000 K	701946-5WSLS1	701946-5WDLS1	701946-5WSLT1		
Modules per m (f	t)		3.3 (Modules per ft (m))			
Coverage per row	1		305 mm (12")			
Optimal light thr	0W	125	- 300 mm (5 - 12") from	face		
Protection class		IP66 & IP68*				
Life rating		>60,000 hours				
Power per modul	e	1.92 W	3.84 W	1.92 W		
Efficacy		156 lm/W				
Power capacity per SloanLED 100 W 24 VDC power supply		48	24	48		
Fastening		Clips with mech	Peel-n-stick			
Packaging	Packaging		60 modules per carton, 40 clips included			
Lumens per mod	ule	300	600	300		

#### SignBOX 3 Accessories

Bighib on Bintecessonies	
Mounting hardware	
Bracket – Bag of 10	402107-10
Coupler – Bag of 10	402108-10
Clip — Bag of 20	402106-20

the box.



double-sided sign boxes

SignBOX 3 Slim packs the power and performance of SignBOX 3 into a slim and highly efficient package designed for shallow, double-sided light boxes.

- Optimal for large, shallow, double-sided sign boxes with a minimum overall depth of 150 mm (6 in)
- 24 VDC loading allows 72 modules per power supply for maximum efficiency and fewer power supplies

Part number	701946-6WDLS2		
Modules per m (ft)	6.6 (2)		
Coverage per row	305 mm (12")		
Protection class	IP66		
Life rating	>60,000 hours		
Power per module	1.20 W		
Efficacy	152 lm/W		
Power capacity per SloanLED 100 W 24 VDC power supply	72		
Fastening	Clips with mechanical fasteners		
Packaging	60 modules (9.1 m / 30 ft) per carton, 20 clips included		
Lumens per module	182		

#### SignBOX 3 Slim Accessories

Mounting hardware	
Bracket – Bag of 10	402107-10
Coupler – Bag of 10	402108-10
Clip — Bag of 20	402106-20



# upler - Bag of 10 402108-10 p - Bag of 20 402106-20 Thinking incide Slo incide incide

SloanLED offers brilliant sign lighting solutions for single and double-sided, narrow to large, new and retrofit, box and cloud signs. Our products are designed and engineered with sign makers in mind, to provide bright, even illumination, incredible ROI, and fast, easy installation. We spend our time inside the box, to provide lighting solutions that go beyond the box to brighten your bottom line.

## SloanLED BrightLINE 2

Sign Cabinet/Box

LED illumination for shallow, single-sided sign boxes

SloanLED BrightLINE 2 is better than ever, delivering bright, uniform illumination and fast, easy installation in shallow, single-sided, fabric-face light boxes more efficiently with lower energy consumption allowing for more product per power supply!



- Ideal for single-sided, fabric-face light boxes 30 120 mm (1.2 4.7") deep
- NEW LP version features tighter spacing at 100 mm (4") for exceptionally shallow cabinets
- Lower energy consumption over previous generation allowing more product per power supply

	SloanLED BrightLINE 2				SloanLED BrightLINE 2 LP				
	Long 6500 K	Long 4000 K	Short 6500 K	Short 4000 K	Long 6500 K	Long 4000 K	Short 6500 K	Short 4000 K	
Part number	701989-6W24LB1	701989-4W24LB1	701989-6W24SB1	701989-4W24SB1	701989-6W24LB2	701989-4W24LB2	701989-6W24SB2	701989-4W24SB2	
40 mm (1.6")				100 mr	m (4.0")				
Coverage terms for the second		120 mm (5.0")							
60 mm (2.4")+	150 mm (6.0")								
Strips per meter / foot		6.7 / 2.0 (f	ully spaced)		10.0 / 3.1 (fully spaced)				
Life rating	>54,000 hours								
Power per strip	3.3	3 W	1.1	1 W	2.05 W		0.68 W		
Efficacy	150	150 lm/W		150 lm/W		163 lm/W		163 lm/W	
Lumens per strip	50	500		57	333		111		
Power capacity per SloanLED 100 W 24 VDC power supply		13.3 ft) strips		(39.9 ft) strips	6.6 m ( / 44 s	,	19.8 m (64.9 ft) / 132 strips		

#### SloanLED BrightLINE Outdoor

Outdoor illumination for shallow, single-sided sign boxes

SloanLED BrightLINE Outdoor brings the performance and versatility of our BrightLINE 2 product to shallow, single-sided, push-through signs and light boxes requiring high levels of brightness in outdoor applications.

- Ideal for shallow, single-sided, push-through signs and light boxes 30 -200 mm (1.2 8.0") deep requiring high levels of brightness in outdoor applications
- Outdoor silicone coating for safe, reliable use in outdoor applications
- Long and Short lengths available for ease of installation

	Long	Short		
Part number	701989-6W24LC1	701989-6W24SC1		
LEDs per strip	6	2		
Strips per meter/foot	6.7 / 2.0 (fu	Illy spaced)		
Protection class	IP	66*		
Color temperature	650	00 K		
Optional dimming	PWM (Pulse width modulation, SloanLED Universal LED Wireless Dimmer 601115)			
Life rating	>54,000 hours			
Efficacy	150 lm/W			
Lumens per strip	500 167			
Power capacity	3.3 W/strip, 22 W/m (6.7 W/ft)	1.1 W/strip, 7.4 W/m (2.2 W/ft)		
Fastening	Peel-n-stick and mechanical			
Packaging 27-unit daisy-chain per bag, 10 bags per cart				

 Prism IP68 test parameters are 1.3 m submersion for 30 minutes. Do not mount in submerged application or where module will be directly exposed to prolonged flowing or dripping water.

SloanLDB signification of a signification or and program and display applications, and should be mounted inside a sign or enclosure
that protects from submersion, direct exposure to the elements and prolonged flowing or dripping water.



# PosterBOX Slim 2

Side illumination for shallow light boxes

PosterBOX<sup>™</sup> Slim 2 washes light across single and double-sided displays using FanFlare<sup>™</sup> lens technology that optimizes the light inside the box.

- · Excellent white light intensity and uniformity
- Optimal for applications as shallow as 50 mm (2"), e.g., indoor textile prints, movie posters, and cabinets using FlexFace®
- Prism IP68 test parameters are 1.3 m submersion for 30 minutes. Do not mount in submerged
- application or where module will be directly exposed to prolonged flowing or dripping water. Testing highly recommended as all substrates and graphics vary.

## PosterBOX ID

#### High-performance light box illumination for interior signage and POP applications

PosterBOX<sup>™</sup> ID is a value-driven lighting solution delivering the power and brilliance of PosterBOX 3 to indoor applicationstrimming unnecessary hardware and outdoor protection to offer a low-cost solution with the same quality and reliability you've come to expect from SloanLED.

- Illuminate box widths up to 10 ft (3 m) by placing product on opposing sides of the display
- Top-tier LED chips and high-performance optics ٠
- Constant Current Technology

## **PosterBOX 3**

Large, shallow fabric-faced light box illumination

PosterBOX<sup>™</sup> 3, engineered specifically for large, fabric-faced light box applications, is the bright and even lighting solution this unique application requires.

 Slim, edge mounted modules make installs fast and easy

Short

Long

Single-sided

Double-sided

Short

Long Short

Long

Short

Long

Part number

Viewing angle

Minimum cabinet depth

Efficacy

Protection class

Power per module

Lumens per assembly

Power capacity

Color temperature (nominal)

- Bright, even illumination in large cabinets with shallow depths of 50 mm (2") for single-sided applications and 100 mm (4") for double-sided applications
- Built-in module spacer eliminates measuring and yields perfect LED pitch every time

Part number	701946-6WXLP3	701946-5WXLP3			
Color temperatures	6500 K	5000 K			
Light coverage <sup>+</sup>	0.6 m	(2 ft)			
Modules per foot/meter	4.6	/ 1.4			
Minimum box depth	50 mm (2 in), sing	le or double-sided			
Protection class	IP66				
Viewing angle	15°×43°				
Power per module	1.68 W				
Efficacy	110 lm/W				
Lumens per module	185				
Power capacity	32 modules per SloanLED 60 W 12 VDC power supply				
Fastening	Peel-n-stick and mechanical				
Packaging	32 daisy chained modules per bag, 4 bags per carton				

Part number	Short	701946-6WSNP1		
Part number	Long	701946-6WLNP1		
Location rating		Indoor use only		
Color temperature		6500 K		
Device and a second by	Short	7.2 W		
Power per assembly	Long	14.0 W		
F#6	Short	118 lm/W		
Efficacy	Long	121 lm/W		
Lumens per assembly	Short	850		
Lumens per assembly	Long	1700		
Dower conscitu	Short	Max. of 12 units per SloanLED 100 W 24 VDC power supply		
Power capacity	Long	Max. of 6 units per SloanLED 100 W 24 VDC power supply		
Fastening		Peel-n-stick and mechanical		
Packaging		Six (6) assemblies per bag, 5 bags per carton		

# PosterBOX Mini

Side illumination for shallow or narrow light boxes

PosterBOX<sup>™</sup> Mini is a cost-effective, edge-lit cabinet lighting solution for lightbox applications as shallow as 50 mm (2") deep.

- Cost effective, edge-lit cabinet lighting solution for applications as shallow as 50 mm (2") deep
- Innovative design and adjustable spacing make installation easy for a variety of light boxes of different depths and shapes
- FanFlare<sup>™</sup> technology projects light in a fan pattern to evenly illuminate sign face

Part number	701946-6WMLP1
Viewing angle	15×40°
Module spacing	188 mm (7.4") center-to-center
Protection class	IP66
Power per module	1.2 W
Efficacy	87 lm/W
Lumens per module	104
Power capacity	45 modules per SloanLED 60 W 12 VDC power supply
Fastening	Peel-n-stick and mechanical
Packaging	60 modules per bag, 10 bags per carton







- ALA



701946-6WSRP1

701946-6WLRP1

12.2°×44.8° illumination

6500 K

75 mm (3")

100 mm (4")

IP66 7.2 W

14.0 W

118 lm/W

121 lm/W

850

1700

6 modules per SloanLED 100 W 24 VDC power supply

# Linear Lighting

Linear Lighting from SloanLED is a great solution for illuminating cove, awning, and wall wash applications or to highlight non-illuminated signs.

# HighLINER 3

Outdoor and indoor linear lighting

- Easy installation for both new construction and retrofit
- · Improves walkway and aisle visibility and building aesthetics
- Easily daisy-chain up to six (6) 1.2-m (4-ft) luminaires with 100 W driver
- NSF/ANSI 2 qualified for use around food processing and on processing equipment

Color temperatures (CCT)		3500 K	5000 K		
	0.3 m (1'), 4.6 W	701912-L135C3i18	701912-L150C3i18		
	0.6 m (2'), 9.3 W	701912-L235C3i18	701912-L250C3i18		
Part number	1.2 m (4'), 18.5 W	701912-L435C3i18	701912-L450C3i18		
	1.8 m (6'), 27.8 W	701912-L635C3i18	701912-L650C3i18		
	2.4 m (8'), 37.0 W	701912-L835C3i18	701912-L850C3i18		
	0.3 m (1'), 4.6 W	559 Lumens	607 Lumens		
	0.6 m (2'), 9.3 W	1,119 Lumens	1,168 Lumens		
Output (nominal)	1.2 m (4'), 18.5 W	2,237 Lumens	2,430 Lumens		
(nonniar)	1.8 m (6'), 27.8 W	3,356 Lumens	3,646 Lumens		
	2.4 m (8'), 37.0 W	4,475 Lumens	4,861 Lumens		
Efficacy*		126 lm/W	132 lm/W		
Color renderin	g (CRI)	>80			
Ingress protection		Luminaire: IP68†; Std. wire nut with housing <sup>s</sup> : IP66			
UL location rat	ting	Dry, damp, and wet locations			
Life rating		L <sub>70</sub> >100,000 hours calculated <sup>‡</sup>			
Dimming		All luminaires dimmable with 0-10 VD or PWM input to drivers			

## SlimLINER

Low-profile outdoor and indoor linear lighting

- Fast, easy installation with versatile mounting options
- Can be cut in the field to custom lengths
- Slim, lightweight, low-profile fixture
- 305 mm (12") bend radius
- Illuminates awnings evenly

Constant Current Technology (CCT)

Part number	701956-5WL461	701956-3WL461				
Color temperatures (CCT)	5000 K	3500 K				
Lumens per fixture	970	825				
Color rendering (CRI)	70 (nominal)	82 (nominal)				
In-field bends	Radial bend: 305 mm (12 in)					
Protection class	IP66 8	& IP68				
Fastening	Peel-n-stick or mou 4 included w	nting clips (401203), ith each unit				
Power capacity	6 units per SloanLED 60	W 12 VDC power supply				
Dimensions $L \times W \times H$	1168 mm × 23 mm × 9 mm (46" × 0.89" × 0.35")					

Tolerance range for optical and electrical data +/- 15%. t

IP68 ratings provide protection for extreme outdoor and wet applications, or harsh weather exposure. Do not mount in submerged applications.

ŧ

Based on LED component manufacturer data. Luminaires ship with mounting clips and wire nut housings.



# **SloanLED LEDBlade**

LED canopy fascia & wall wash fixture

- Ideal for canopy fascia and wall wash • applications requiring excellent light throw
- · Can be cut to custom lengths in the field
- Linear form factor for fast, easy installation
- No UV emissions

Model

60C2 60 W

60W3 60 W

Quantum 100 W

Quantum 150 W

Part number	701994-6WA5X1
Color temperature (CCT)	6500 K
Lumens per assembly	3,118
Life rating	L <sub>70</sub> @>60,000 hours
Efficacy	120 lm/W
Ingress protection	IP66
UL location rating	Dry, damp, and wet
Fastening	Mounting clips
Power capacity	Three (3), 5-ft (1.5-m) SloanLED LEDBlade sections per SloanLED 100 W 24 VDC power supply

# **Power Supplies**

210 mm  $\times$  62 mm  $\times$  34 mm

 $234 \text{ mm} \times 66 \text{ mm} \times 34 \text{ mm}$ 

(8.3 in  $\times$  2.4 in  $\times$  1.3 in)

(9.2 in  $\times$  2.6 in  $\times$  1.3 in)

#### 12 VDC<sup>-</sup> – Compatible with SloanLED 12 VDC products

#### **Bluetooth Dimmer** 701666 601115 Max. input Nominal Part number current Power output Location rating **Operating temperatur** Dimension nput voltag 148 mm $\times$ 40 mm $\times$ 32 mm 100-240 VAC, Drv and damp Compact 12/25 W 0.40 A 25 W @ 12 VDC, Class 2 output 40° C to +70° C 410174 $(5.83 \text{ in} \times 1.58 \text{ in} \times 1.26 \text{ in})$ 50-60 Hz locations 100-277 VAC, Dry and damp $159 \text{ mm} \times 55 \text{ mm} \times 33 \text{ mm}$ $-40^{\circ}$ C to $+60^{\circ}$ C, derate to 50% 60 W @ 12 VDC, Class 2 output 701507-6002 0.80 A $(6.26 \text{ in} \times 2.17 \text{ in} \times 1.30 \text{ in})$ of max load at +70° C 50-60 Hz locations 147 mm $\times$ 46 mm $\times$ 25 mm 100-277 VAC, 60 W @ 12 VDC, -40° C to +60° C, derate to 50% Dry and damp 60C3(D) 60 W 0 80 A 701507-60C3(D) of max load at +70° C $(5.80\,\text{in}\,{\times}\,1.80\,\text{in}\,{\times}\,1.00\,\text{in})$ 50-60 Hz Class 2 output locations -40° C to +60° C, Derate to 50% 248 mm $\times$ 45 mm $\times$ 35 mm 100-277 VAC. Dry, damp, and 0.80 A 60 W @ 12 VDC, Class 2 output 701507-60W3 (9.76 in × 1.76 in × 1.36 in) 50-60 Hz wet locations of max load at +70° C 100-277 VAC, $244 \text{ mm} \times 56 \text{ mm} \times 43 \text{ mm}$ 120 W @ 12 VDC. -40°C to +60°C, natural Dry and damp 120D1 120 W 701507-120D1 1.70 A $(9.6 \text{ in} \times 2.2 \text{ in} \times 1.7 \text{ in})$ 50-60 Hz two (2) Class 2 outputs locations convection cooling $202 \text{ mm} \times 44 \text{ mm} \times 33 \text{ mm}$ 200-240 VAC. $-40^{\circ}$ C to $+60^{\circ}$ C, Derate to 50% Drv. damp. and Quantum 30 W 701507-30E1 0.2 A 30 W @ 12 VDC, Class 2 output $(7.6 \text{ in} \times 1.7 \text{ in} \times 1.3 \text{ in})$ 50-60 Hz wet locations of max load at +70° C $202\,\text{mm} \times 44\,\text{mm} \times 33\,\text{mm}$ 200-240 VAC, -40° C to +60° C, Derate to 50% Dry, damp, and 0 5 A Quantum 60 W 701507-60F1 60 W @ 12 VDC, Class 2 output $(8.0 \text{ in} \times 1.7 \text{ in} \times 1.3 \text{ in})$ 50-60 Hz wet locations of max load at +70° C

0.8 A

1.1 A

200-240 VAC,

200-240 VAC.

50-60 Hz

50-60 Hz

#### 24 VDC<sup>-</sup> – Compatible with SloanLED 24 VDC products

701507-100E1

701507-150EB1

			Nominal	Max. input				Protection
Model	Part number	Dimensions	input voltage	current	Power output	Location rating	Operating temperature	class
60S1(D) 60 W Dimming and non-dimming	701895-60S1(D)	147 mm × 46 mm × 25 mm (5.80 in × 1.80 in × 1.00 in)	120-277 VAC, 50-60 Hz	0.8 A	60 W @ 24 VDC, Class 2 output	Dry and damp locations	-40° C to +60° C, derate to 50% of max load at +70° C	IP64
<b>100L1(D) 100 W</b> Dimming and non-dimming	701895-100L1(D)	241 mm $\times$ 43 mm $\times$ 25 mm (9.5 in $\times$ 1.7 in $\times$ 1.0 in)	120-277 VAC, 50-60 Hz	0.95 A	100 W @ 24 VDC, Class 2 output	Dry and damp locations	-40° C to +60° C, derate to 50% of max load at +60° C	IP54
<b>24 VDC 100 W</b> Dry, damp, and wet	701895-24C1	236 mm $\times$ 62 mm $\times$ 39 mm (9.29 in $\times$ 2.44 in $\times$ 1.55 in)	100-277 VAC, 50-60 Hz	1.3 A	100 W @ 24 VDC, Class 2 output	Dry, damp, and wet locations	-40° C to +60° C, Derate to 50% of max load at +70° C	IP68
2451 100 W	701895-24\$1	193 mm $\times$ 63 mm $\times$ 40 mm (7.60 in $\times$ 2.48 in $\times$ 1.59 in)	100-277 VAC, 50-60 Hz	1.40 A	96 W @ 24 VDC, Class 2 output	Dry and damp locations	$-40^{\circ}$ C to $+60^{\circ}$ C	IP64
24S2(D) 100 W Dimming and non-dimming	701895-24S2(D)	218 mm $\times$ 44 mm $\times$ 29 mm (8.60 in $\times$ 1.73 in $\times$ 1.14 in)	108-277 VAC, 50-60 Hz	1.20 A	96 W @ 24 VDC, Class 2 output	Dry and damp locations	-40° C to +60° C, derate to 50% of max load at +65° C	IP54
300T1 300 W	701895-300T1	389 mm $\times$ 130 mm $\times$ 38 mm (15.3 in $\times$ 5.12 in $\times$ 1.5 in)	100-277 VAC, 50-60 Hz	4.0 A	3 × 96 W @ 24 VDC, Class 2 output	Dry and damp locations	-40° C to +60° C, derate to 50% of max load at +70° C	IP54
Quantum 30 W	701895-30E1	202 mm × 44 mm × 33 mm (7.6 in × 1.7 in × 1.3 in)	200-240 VAC, 50-60 Hz	0.2 A	30 W @ 24 VDC, Class 2 output	Dry, damp, and wet locations	-40° C to +60° C, Derate to 50% of max load at +70° C	IP68
Quantum 60 W	701895-60E1	202 mm × 44 mm × 33 mm (8.0 in × 1.7 in × 1.3 in)	200-240 VAC, 50-60 Hz	0.5 A	60 W @ 24 VDC, Class 2 output	Dry, damp, and wet locations	-40° C to +60° C, Derate to 50% of max load at +70° C	IP68
Quantum 100 W	701895-100E1	218 mm × 44 mm × 29 mm (8.6 in × 1.7 in × 1.1 in)	200-240 VAC, 50-60 Hz	1.2 A	96 W @ 24 VDC, Class 2 output	Dry, damp, and wet locations	-40° C to +60° C, Derate to 50% of max load at +70° C	IP68
Quantum 150 W	701895-150E1	234 mm × 66 mm × 34 mm (9.2 in × 2.6 in × 1.3 in)	200-240 VAC, 50-60 Hz	1.1 A	150 W @ 24 VDC, two (2) Class 2 outputs	Dry, damp, and wet locations	-40° C to +60° C, Derate to 50% of max load at +70° C	IP68

Cables and connecto	Cables and connectors									
Hook-up cable, 10-ft (3.0-m)	Connects LEDBlade	701158-120								
Hook-up cable, 15-ft (4.6-m)	to power supply	701158-180								
Wiring pigtail, large connector	Male, outdoor-rated connector	701187-DC								
Wiring pigtail, small connector	Female, outdoor-rated connector	701188-DC								
Mounting										
Mounting clip	For mounting product to surfaces	402453								
Field end cap	For adjusting product length	402494								
Field end cap installation kit	Glue, PCB sealer, de-burr sandpaper, instructions	701491								

#### Accessories

100 W @ 12 VDC only

two (2) Class 2 outputs

150 W @ 12 VDC.

Universal LED



Dry, damp, and

wet locations

Dry, damp, and

\* Configured for Class 2 Output

wet locations

t

Universal Dimming Controller<sup>†</sup>

Protection

clase

IP67

IP66

IP64

IP68

IP54

**IP68** 

IP68

IP68

IP68

-40° C to +60° C, Derate to 50%

-40° C to +60° C, Derate to 50%

of max load at +70° C

of max load at +70° C

Compatible with 701507-60C3D, 701895-60S1D, 701895-24S2D, and 701895-100L1D.

# Outdoor Commercial

SloanLED outdoor commercial LED lighting systems capture customer attention with consistent and bright illumination, in addition to providing sizable energy savings over non-LED fixtures.

# Revolutionary design for powerful solutions.

# PDL3 MODUS

LED lighting system

PDL3 MODUS sets a new standard in canopy/soffit lighting with its slim, lightweight, 25 mm (1") design, optimized Type V symmetric distribution, included driver, and IP68 rating offering the industries best protection from dust and water intrusion.

• Standard power supply module includes three field-selectable lumen output power settings: High (123, 141, 164 W output), Medium (76, 98, 119 W output), and Low (36, 50, 64 W output)

Standard

 Superior efficacy, up to 159 lm/W, for lower energy consumption and a smaller carbon footprint

mmmm

- ATEX certified for use in hydrogen and petroleum fuel station canopies
- Energy savings up to 250% over typical HID fixtures



MANAMANAN



							TUL	5 MODOS HIgh Ou	tput	
	M75				M150			MH200		
Power settings	Low (36 W) P2	Med (50 W) P1	High (64 W) DF‡	Low (76 W) P2	Med (98 W) P1∆	High (119 W) DF‡	Low (123 W) P2	Med (141 W) P1	High (164 W) DF‡	
System efficacy <sup>1</sup>	159.3lm/W	157.9 lm/W	155.0 lm/W	152.7 lm/W	146.9 lm/W	142.5 lm/W	169.6 lm/W	167.8 lm/W	165.5 lm/W	
Input voltage					100-277 VAC, 50-60 H	Z				
Delivered lumens <sup>1</sup>	5,670	7,869	9,951	11,540	14,800	16,880	20,700	23,210	26,040	
Light distribution					Symmetric (Type 5)					
Color temperature (CCT)					4000 K, 5000 K					
Ingress protection				IP68 (hig	hest dust and water p	rotection)				
UL location rating				S	uitable for wet locatio	ns				
Life rating		Reported: $L_{\gamma_0}$ >60,000 hours; Calculated: $L_{\gamma_0}$ >150,000 hours Reported: $L_{\gamma_0}$ >60,000 hours; Calculated: $L_{\gamma_0}$ >175,000 hours								
Dimming		1-10 VDC control on power supply*								

\* Requires 1-10 V connector cable (P/N 410168).
 † ATEX certification for luminaire at 5000 K CCT only.

All models are shipped at the highest system power setting unless ordered with factory preset options P1 or P2.

§ Based on 5000 K CCT data.

#### Canopy/Soffit Applications

Driver enclosure

Order number: 601106

Ordering Information



Included in kit: Power supply enclosure, gasket, and mounting hardware.<sup>†</sup>

- Power supply enclosure allows water to pass through and out
- Gasket seals against canopy Eliminates need to seal installation with tar/roofing material

#### Surface Mounted Applications

Surface mounting enclosure Order number: 601022-M

Included in kit: SloanLED surface mounting box.<sup>+</sup>

• Mounts to: Solid flat surface, reinforced J-box

01948 -		S-5WTWT3-N	T			3-					
	Color t	emp. (CCT)		Body	color		Power* (	Low, Med, High power settings)			
	Code	Desc.		Code	Desc.		Code	Desc.		Code	Desc.
	4W	4000 K		BZ	Bronze (MH200 only)		M75	75 W power (36, 50, 64 W output)		(blank)	High power setting (default)
	5W	5000 K		WT	White		M150	150 W power (76, 98, 119 W output)		P1	Medium power setting
		·				-	MH200	200 W high output power (123, 141, 164 W output)	I F	P2	Low power setting



# Also available

SmartBAY

The MODUS SmartBAY<sup>™</sup> Wireless Control System

is an intelligent lighting control solution that features a wireless mesh (WPAN) control design allowing dimming based on traffic and occupancy detection to deliver the right amount of light—where and when you need it—for incredible ROI and energy savings. Visit SloanLED.com for more information.

# PDL3 MODUS Mini

Surface mount LED lighting system

PDL3 MODUS Mini surface mount LED lighting system puts the power and innovation of the acclaimed PDL3 MODUS in a compact, self-contained design that includes everything needed for fast, one-person installation in outdoor canopy, parking garage, and walk-in cooler applications.

- Compact, self-contained design includes everything needed for fast, one-person installation
- Low energy consumption for a smaller carbon footprint
- Available single, multi, and networked zoned occupancy system accessories allow for automated lighting control without radio frequency disruptions
- Faster ROI, industry-leading warranty, and virtually maintenance free
- Energy savings up to 250% over typical HID fixtures



Orderin	g Infoi	mation			
Part nu Example:		- 8-4WTWT3-	MM150		
701948-			WTWT3-		
	Color 1	temp. (CCT)		Driver	
	Code	Desc.		Code	Desc.
	4	4000 K		MM75	75 W Power (35.6 to 64.2 W output)
	5	5000 K		MM150	150 W Power (75.6 to 118.4 W output)

# **Cairo Floodlight**

LED flood light CAFL

The Cairo Floodlight is designed as a replacement for HID fixtures in landscape, architectural wall wash, and signage lighting. Featuring three lumen packages, optional beam angles, and rugged, die-cast construction, Cairo Floodlight's versatile design sk or accent lighting

- Wide range of brightness levels accommodates any project
- Optional beam angles for optimum results, 120° standard
- Easy installation with standard bracket and optional 60 mm pole mount adapter



Distribution Code Desc. 30 30°

> 60 60°

90 90° 120 120° T3 Type III

T4 Type IV BKXUB

Outdoor (	makes it the ideal solution wh in your outdoor application.	, 5	
, T	System power	50	١
0	Input voltage	100-277 VAC	
	Current*	Max. 0.6 A	ſ
	Lumens	7,0	(
	Efficacy	1401	n
	UGR		
	Power factor		
	THD		

System power	50	W	10	0 W	15	Orde	ering In	format	ion		
Input voltage	100-277 VAC	220 VAC	100-277 VAC	220 VAC	100-277 VAC	220 VAC	Part number				
Current*	Max. 0.6 A	Max. inrush 50 A	Max. 1.2 A	Max. inrush 80 A	Max. 1.8 A	Max. inrush 110 A Example: CAFL-50L				-50-120BK)	(UB
Lumens	7,0	000	15,	000	22	,500	CAFL-			U-8-50-	
Efficacy	140	lm/W	150 lm/W 150 lm/W			lm/W					
UGR			<32 (0	@120°)				Watta	ige		Dist
Power factor			>0	).95				Code	Desc.		Code
THD		10%						50	50 W		30
Surge protection			L/N-PE: 10	kV, L-N: 6 kV				100	100 W		60
Color temperature (CCT)			500	00 K				150	150 W		90
Color rendering (CRI)	80										120
Ingress protection	IP66										T3
Life rating	L <sub>70</sub> Reported: >54,000 hours, L <sub>70</sub> Calculated: 50,000 hours										T4
Finish	Black powder coat										
* Input current + / 10% (A)											

Input current +/- 10% (A).

## Detroit

#### LED semi cutoff wall pack LCG-WPSC

Detroit semi-cutoff wall packs are available in 45 W and 70 W fixtures, delivering light outputs of 5,450 or 8,450 lumens for excellent security and broad area illumination in alleyways, business parks, and commercial and manufacturing facilities.



- Excellent optics design
- · Easy to install with hinged base
- Mounts over J-box or wire with conduit by knockouts on three sides

System power	45 W 70 W							
Input voltage	100-277 VAC or 200-480 VAC <sup>+</sup>							
Power factor	>0.95							
Light output	5,400 Lumens	8,400 Lumens						
Color temperatures (CCT)	500	00 K						
Color rendering (CRI)	>	70						
Dimming	Non-di	mming						
Ingress protection	IP	65						
UL location rating	Suitable for	Suitable for wet locations						
Life rating	>50,000 hours (L <sub>70</sub> ) <sup>¶</sup>							
Finish	Bronze or White <sup>+</sup> polyester powder coat							
Ordering Information								
Part number Example: LCG-WPSC-70W-U-50K-BZ LCG-WPSC-	-50K-							
Nominal wattageCodeDesc.45W45 W70W70 W	Voltage         Finish           Code         Desc.         Code           U         100-277 VAC         BZ           H         200-480 VAC <sup>†</sup> WT	Desc. Bronze White <sup>†</sup>						

## Portland

#### LED full cutoff wall pack LCG-WPFC

Portland full-cutoff wall pack fixtures provide a glare-free pathway and architectural wall light in retail malls, condominiums and apartments, business parks, and educational facilities. Designed for Dark Sky compliance, they are the first choice for public areas that are light sensitive.

- Die cast aluminum provides efficient cooling and durability
- Excellent optics design with zero light above 90°
- Easy to install with hinged base
- Mounts over J-box or wire with conduit by knockouts on three sides of base

System power	45 W	70 W			
Input voltage	100-277 VAC or 347-480 VAC <sup>+</sup>				
Power factor	>0	.95			
Light output <sup>‡</sup>	5,940 Lumens	8,460 Lumens			
Color temperatures (CCT)	500	00 K			
Color rendering (CRI)	>	70			
Dimming	Non-di	mming			
Ingress protection	IP	65			
UL location rating	Suitable for v	wet locations			
Life rating	>50,000 hours (L <sub>70</sub> ) <sup>1</sup> at maximum operating conditions				
Finish	Bronze or White <sup>†</sup> polyester powder coat				
Ordering Information					
Port number Example: LCG-WPFC-70W-U-50K-BZ LCG-WPFC	-50K-				
Nominal wattageCodeDesc.45W45W70W70W	Voltage         Finish           Code         Desc.         Code           U         100-277 VAC         BZ           H         347-480 VAC <sup>1</sup> WT	Desc. Bronze White'			

Available by special order, please contact SloanLED for lead times.

Based on 5000 K data Based on 4000 K data.

Based on LED component manufacturer data.

# SurfLite 1

LED surface mounted canopy light LCG-CP

SurfLite 1 is a slim, surface mounting canopy fixture for parking structures, car washes, building soffits, and walkways.

- Slim design fits more applications with low overhead clearance
- Superior optic design for low glare and even light distribution

System power		35 W		45 V	I	65 W				
Input voltage		100-277 VAC, 50-60 Hz								
System efficacy		131 lm/V	V	130 lm	/W	130 lm/W				
Power factor			>0.95							
Light output		4,600 Lum	ens	5,850 Lu	mens	8,450 Lumens				
Color temperat	ures (CCT)		30	00 K†, 4000	K, 5000 K					
Color rendering	(CRI)			>70	)					
Dimming			1-10 VD	C control o	n power suppl	у				
Ingress protect	on		IP65							
UL location rati	ng	Suitable for wet locations								
Life rating		>50,000 hours at maximum operating conditions								
Finish		Bronze and White <sup>+</sup> powder paint								
Ordering Info	ormation									
Part numbe Example: LCG-( LCG-CP-		40K-BZ-D1 -U-		]		-D1				
Watt	age	Kelvin	temperature	Finish						
Code	Descripti	ion Code	Description	Code	Description					
35W	35 W	30K	3000 K†	BZ	Bronze					
45W	45 W	40K	4000 K	WT	White <sup>+</sup>					
65W	65 W	50K	5000 K							

# Twilight

LED pos top fixture LCG-PT

The Twilight LED post top area light beautifies parking areas, pedestrian walkways, and outdoor hospitality areas.

- Tier 1 LED for high luminous efficiency and long life
- · High-crystalline optical glass lens for reduced glare
- Type II optic for path or area lighting

System po	ower			30 V	V		40 W			50 W
Input volt	age				10	0-277 VA	C and 2	77-480	) VAC	
System ef	ficacy					9	6 lm/V	V		
Power fac	tor						>0.90			
Light outp	out			2,880 Lu	mens	3,84	40 Lum	ens	4,8	00 Lumens
Color tem	peratur	es (CCT)				3000 K,	4000 K	, 5000	K	
Color rend	lering ((	CRI)					>70			
Dimming						Nor	ı-dimm	ning		
Ingress pr	otectio	n					IP65			
UL locatio	n rating	J				Suitable f	or wet	locatio	ns	
Life rating	J					>50,0	00 hou	rs (L <sub>70</sub> )		
Finish					Black, Bro	nze, or W	hite po	lyester	powder co	at
Ordering	g Infor	mation								
Part nu Example: LCG-PT-			-40K-T5-B -	2	-		-T5-			
	Power Code 30W 40W	Desc. 30 W 40 W	Voltag Code U H	e Desc. 100-277 VAC 277-480 VAC	Kelvin Code 30K 40K	temp. Desc. 3000 K 4000 K		Finish Code BK BZ	Desc. Black Bronze	
	50W	50 W			50K	5000 K		WT	White	

200 W

129

26,000

Lumens

Size

System efficacy (Im/W)

Light output (nominal)

Color temperatures (CCT)

Color rendering (CRI)

Ingress protection

Dimming

Life rating

Body colors

Light distribution

150 W

132

19,803

Lumens

120 W

126

15,022

Lumens

Type II\*, Type III<sup>+</sup>, Type V\*

3000 K\*, 4000 K\*, 5000 K<sup>+</sup>

>80

0-10 V / PWM standard (On/Off optional)

IP66

>50,000 hours

Silver<sup>+</sup>, White<sup>\*</sup>

90 W

132

12,072

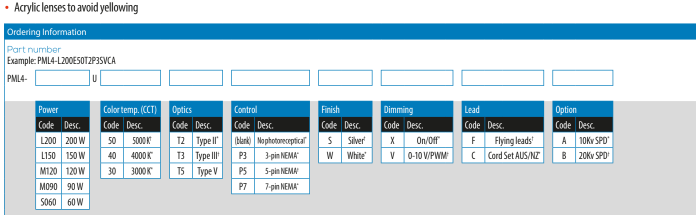
Lumens

## PML4

#### LED pole mount series for area and roadway lighting

PML4 pole mount series delivers performance, value, and versatility with a complete suite of options and and robust features for site, parking, and roadway lighting applications.

- 5-pin NEMA receptacle standard (3-pin, 7-pin, or no receptacle optional)
- 0-10 V/PWM standard (On/Off optional)



60 W

130

7,879

Lumens

# Indoor Commercial

SloanLED indoor commercial LED lighting systems use cutting edge LED technology to combine class-leading efficiency, performance, and value to create aesthetically pleasing retail interiors.



# SloanLED Horizon

Premium backlit LED recessed luminaire

SloanLED Horizon back-lit LED panel delivers versatility and performance in new or retrofit construction with fast, easy installation, smooth light output, quality construction, dimming options, and superior efficacy.

Battery

Backup

Surface

Mount Box

- Maximum efficacy and minimum glare
- Suspension and surface mounting for convenient installation
- Impact-resistant PMMA light guide for lasting quality
- Control energy savings and adjust light levels for specific ambiance with 0-10 V/PWM dimming options

	600×600 mm	600 imes 1200 mm
System power	40 W	48 W
Light output	4,963 Lumens	5,882 Lumens
Input voltage	220-240 VA	C, 50-60 Hz
System efficacy	122	m/W
Power factor	>(	0.9
THD	<2	0%
Beam angle	12	0°
Color temperatures (CCT)	3000 K†, 400	00 K, 5000 K†
Color rendering (CRI)	>	80
Ingress protection	IP20 (dry loo	ation rated)
Life rating	>60,000 ho	urs reported

#### Ordering Information umber Sample: FP20-6060-4040X FP20-Color temp (CCT) Size Dimming Lead Code Code Code Desc. Code Desc. Desc. Desc. 6060-40 $600 \times 600 \, \text{mm}$ 50 5000 K<sup>+</sup> Х Non-dimming (blank) Flying leads 6012-50 $600 \times 1200 \, \text{mm}$ 40 4000 K V 0-10 V dim/PWM А AS/N25 molded cord set 30 3000 K<sup>†</sup>

Suspension

Kit

TI

#### SloanLED Horizon Accessories

8	W Battery backup
A	XEMB1-8W-CE
Sı	urface Mount Box
A	XSMT-6060-WH (600 × 600 mm)
A	XSMT-6012-WH (600 × 1200 mm)
Sı	uspension Kit
A	XSUS-4WA (300 × 1200 mm)
A)	XSUS-4WB (600 $ imes$ 600 mm and 600 $ imes$ 1200 mm)
(A)	XSUS-4WB (600 $ imes$ 600 mm and 600 $ imes$ 1200 mm Based on LED component manufacturer data.

Specifications subject to change without notice.	

# Skyline

Linear vapor tights LCG-2T&LCG-4T

Skyline linear vapor tight fixtures are designed to replace linear fluorescent lighting or for new construction where ceiling or pendant mounting in a weatherproof environment is required.

- Tri-proof LED fixture for IP65 waterproof, dust, corrosion, and pressure-proof
- Pendant and surface mounting for convenient installation
- 1200 mm fixture can be daisy-chained end-to-end, up to 15 fixtures

	600 mm	1200	mm
System power	20 W	40 W	50 W
Input voltage	100-277 VAC, 50	)-60 Hz; MS option=180-26	4 VAC, 50-60 Hz
Lumens <sup>‡</sup>	2,600	5,200	6,500
Color temperatures (CCT)		3000 K, 4000 K, 5000 K	
Color rendering (CRI)		80	
Beam angle		120°	
Ingress protection		IP65	
Dimming	0-	10 V and PWM/Triac dimmi	ng
Finish	Fra	me: Clear, anodized alumin End caps: White	um
Ordering Information			
Part number Example: LCG-4T-40W-U-4	OK-DC-EM		

EXdIII	pie. LC	G-41-40W-U	J	TOK-DC	LIVI						
LCG-			-			-U-			-DC-		
						-					
	Bodys	size		Watta	ge		Kelvin	temp		Options	
	Code	Desc.		Code	Desc.		Code	Desc.		Code	Desc.
	2T	600 mm		20W	20 W		30K	3000 K		(blank)	None/Non-dimming
	4T	1200 mm		40W	40 W		40K	4000 K		EM	30% Emergency battery
				50W	50 W		50K	5000 K		D1	0-10 V dimmable
										MS	Motion sensor

# **RD** Series

Recessed downlights

The SloanLED® RD Series of LED downlights offer exceptional performance and quality for spot, task, and wall washing in retail and commercial applications.

- Long life LED reduces maintenance costs
- Sealed lens keeps bugs out
- · Easy to install spring clip mounting allows for quick retrofits or remodels

1

• Energy savings of more than 60% over CFL

	Adjustable (RDA)	Small (RDS)	Large (RDL)
System power	21 W	15 W	21 W
Input voltage		220-240 VAC	
Light output	2,037 Lumens	1,410 Lumens	2,000 Lumens
Color temperatures (CCT)		4000 K	
Color rendering (CRI)		>80	
Beam angle	20°	90	)°
Ingress protection		IP20	
Life rating		>50,000 hours (L <sub>70</sub> ) <sup>+</sup>	
Mounting		Spring clamps	

Ordering Information

Part nur	mber
Example: 2	701977-4SDTW1
701977-4	

Model	
Code	Desc.
SDTW	Small
LDTW	Large
ACCW	Adjustable

Available by special order, please contact SloanLED for lead times. Shade fits 100 W unit only.

Tolerance +/-5%

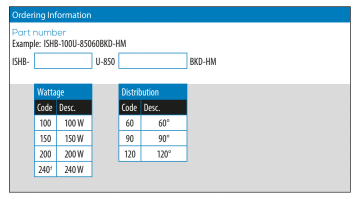
## Indusun Round High Bay

High performance round high bay ISHB

Indusun Round High Bay delivers exceptional performance with four lumen packages, three different lens options for mid to high ceilings, rugged, die-cast construction, and separate optical and driver assemblies for superior thermal management.

- Wide range of brightness levels and beam angles accommodates any project
- Easy installation with hook mount or optional trunnion
- 1-10 V / PWM dimming standard
- Optional dimming or motion detection sensor DALI interface

Wattage	100 W	150 W	200 W	240 W <sup>†</sup>
Input voltage		100-277 VA	C, 50-60 Hz	
Lumens*	17,500	26,250	35,000	42,000
Efficacy		175	m/W	
Color temperature (CCT)		500	00 K	
Color rendering (CRI)		8	0	
Beam angle		60°, 90°	, or 120°	
Ingress protection		IP	65	
Dimming		1-10 V (DALI/m	otion optional)	



\* Based on 5000 K CCT.

† Available by special order. Contact SloanLED Sales.

## Indumoon Round High Bay

Standard round high bay

Indumoon Round High Bay delivers an exceptional combination of value and performance with four lumen packages, adjustable lens for mid to high ceilings, rugged, die-cast construction, and separate optical and driver assemblies for superior thermal management.



- · Wide range of brightness levels and beam angles accommodates any project
- Easy installation with hook mount or optional trunnion
- Adjustable beam angle (65° 105°) for mid to high ceilings
- 1-10 V dimming standard, optional DALI converter

Wattage	100 W	150 W	200 W	$240  W^{\dagger}$
Input voltage		100-277 VA	C, 50-60 Hz	
Lumens*	14,000	21,000	28,000	33,600
Efficacy		140 l	m/W	
Color temperature (CCT)		500	00 K	
Color rendering (CRI)		8	0	
Beam angle		Adjustable	, 65° - 105°	
Ingress protection		IP	40	
Dimming		1-10 V	(DALI)	

Order	ing Inf	ormation	
Port I Examp			060BKD-HMM
IMHB-			U-850ADJBKD-HM
	Watta	ige	
	Code	Desc.	
	100	100 W	
	150	150 W	
	200	200 W	
	240 <sup>†</sup>	240 W	

# Refrigerated Display

Cold Series<sup>™</sup> refrigerated display LED lighting systems use cutting edge LED technology to combine efficiency, performance, and value for state of the art merchandising.



#### Cold Deck FIT LED lighting system for multi-deck merchandisers

Cold Deck FIT lighting system is designed to optimize visual appeal of produce, meat, and dairy cases (multi-deck merchandisers). Extends shelf life of perishables through reduced heat output.

- Illuminates product facings with crisp, uniform light dispersion
- Optimize visual appeal and color accuracy of meat products with new "Prime" meat-tuned LED chip
- Waterproof (IP68) for produce "wet zones" or spray down maintenance of display cases
- Up to 77% energy savings compared with typical fluorescent fixtures

#### Cold Door 4 LED lighting system for cooler doors

Cold Door 4 LED lighting system provides the perfect balance of intensity and color rendition to deliver crisp, uniform illumination across doors for walk-in coolers/freezers and remote glass-door reach-ins.



- Three styles to choose from: ECO for maximum energy savings, Performance for higher illumination levels, French Door for bright, uniform illumination in double-door applications
- Complete suite of options comes in lengths of 1.2, 1.5, 1.7, and 1.8-m (4, 5, 6, and 7-ft), ensuring solutions for all door sizes
- Delivers bright, uniform light, vibrant color, and reduced glare to product facings at depths as shallow as 50 mm (2")

#### 24 VDC Power Supplies – Compatible with SloanLED 24 VDC Refrigerated Display products

Model	I	Part number	Dimensions	Nominal input voltage	Max. input current	Power output	Location rating	Operating temperature	Protection class
	I( <b>D) 100 W</b> ing and non-dimming	701895-100L1(D)	241 mm $\times$ 43 mm $\times$ 25 mm (9.5 in $\times$ 1.7 in $\times$ 1.0 in)	120-277 VAC, 50-60 Hz	0.95 A	100 W @ 24 VDC, Class 2 output	Dry and damp locations	-40° C to +60° C, derate to 50% of max load at +60° C	IP54

**Refrigerated Display** 

Cold Deck FIT			0.3 m (1')	0.9 m (3')	1.2 m (4')			
Input voltage			100-240 VAC, 50-60 Hz					
Output voltage			24 VDC, Class 2 low voltage					
Fixture neuror	Canopy		2.3 W	9.0 W	11.3 W			
Fixture power	Shelf		1.1 W	3.4 W	4.5 W			
	2700 K	Canopy	241	963	1204			
	2700 K	Shelf	137	410	547			
	3500 K	Canopy	266	1063	1329			
Illuminance		Shelf	153	797	611			
Information	4000 K	Canopy	276	1104	1380			
		Shelf	158	472	630			
	Prime	Canopy	N/A	NI/A	630			
		Shelf	N/A	N/A	313			
Color temperatur	res (CCT)		2700 K, 3500 K, 4000 K, Prime (meat-tuned)*					
Color rendering (	CRI)		>80					
Dimming			Optional Motion Sensing <sup>‡</sup>					
Ingress protectio	n		IP68 (highest dust and water protection)					
Life rating			>60,000 hours (L <sub>an</sub> ) <sup>o</sup>					
Body color			Smooth white					

#### Ordering Information

Part number Example: 701940-4WC4F1

Kelvin	temperature	Туре		Lengt	1
Code	Desc.	Code	Desc.	Code	Desc.
MW	Prime (meat-tuned)*	C	Canopy	1	0.3-m (1-ft)
2W	2700 K	S	Shelf	3	0.9-m (3-ft)
3W	3500 K			4	1.2-m (4-ft)
4W	4000 K				

Cold Deck FIT Accessories <sup>§</sup>		Cold Deck FIT Din
Stand-off clip	401091	Dimming controller
5 clip spanner wrenches	401368-5	Occupancy sensor, St
Small terminal block	401350	Occupancy sensor, W
Large terminal block	401351	

Cold Deck FIT Dimming	
Dimming controller	701890-PWR
Occupancy sensor, Standard <sup>1</sup>	400661
Occupancy sensor, Wide <sup>△</sup>	400964
-	

			1.2 m (4')			1.5 m (5')			1.7 m (6')			1.8 m (7')		
Cold Do	oor 4		3500 K	4000 K	5000 K	3500 K	4000 K	5000 K	3500 K	4000 K	5000 K	3500 K	4000 K	5000 K
Input vol	ltage		100-277 VAC (to power supply)⁰											
Fixture voltage				24 VDC										
	ECO	Center	1327.5	1,333.9	1,347	1,787.7	1,796.3	1,814	1,787.7	1,796.3	1,814	1,787.7	1,796.3	1,814
	ECO	End	663.7	667	673.5	893.8	898.2	907	893.8	898.2	907	893.8	898.2	907
Lumens	Performance	Center	1,700.4	1,716.6	1,745	2,055	2073	2,109	2,409.5	2,432.7	2,473	2,591	2,615.8	2,659.1
Lumens	Periornance	End	850.2	858.3	872.5	1,027.5	1,036.5	1,054.5	1,204.8	1,216.4	1,236.5	1,295.5	1,307.9	1,329.6
	French Door	Center	2,197	2,220	2,266.1	2,654.9	2,682.7	2,738.4	3,112.8	3,145.4	3,210.6	3,341	3,376	3,446
	French Door	End	1,098.5	1,110	1,133.1	1,327.5	1,341.4	1,369.2	1,556.4	1,572.7	1,605.3	1,670.5	1,688	1,723
	EC0	Center	9.31 W	9.21 W	9.12 W	12.54 W	12.41 W	12.28 W	12.54 W	12.41 W	12.28 W	12.54 W	12.41 W	12.28 W
		End	4.3 W	4.65 W	4.61 W	6.27 W	6.2 W	6.14 W	6.27 W	6.2 W	6.14 W	6.27 W	6.2 W	6.14 W
System	Performance	Center	12.98 W	12.88 W	12.76 W	15.69 W	15.56 W	15.42 W	18.39 W	18.25 W	18.08 W	19.78 W	19.63 W	19.44 W
power		End	6.49 W	6.44 W	6.38 W	7.84 W	7.78 W	7.71 W	9.2 W	9.13 W	9.04 W	9.9 W	9.82 W	9.72 W
	French Door	Center	16.29 W	16.29 W	16.3 W	19.68 W	19.69 W	19.69 W	23.08 W	23.08 W	23.09 W	24.77 W	24.78 W	24.78 W
		End	8.14 W	8.15 W	8.15 W	9.84 W	9.85 W	9.85 W	11.54 W	11.54 W	11.54 W	12.39 W	12.39 W	12.39 W
	ECO	Center	142	145	140	145	145	140	142	145	140	142	145	148
	ECO	End	143	145	148	143	145	148	143	145	148	143	145	148
Efficacy (Im/W)	Performance	Center	131	133	137	131	133	137	131	133	137	131	133	137
(111/ 11)		End												
	French Door	Center	135	136	139	135	136	139	135	136	139	135	136	139
Color rendering (CRI)							、	00						
			>80 >60,000 hours (L <sub>ov</sub> ) at maximum operating conditions											
Life ratin	5					>00,000		/0			manuons			
Dimming Body colo	, ,							ional Mo Black (Wk		5				
bouy con	UI			Black (White cover)										

Orderi	na Infe	ormation					
Part r	umbe						
701906-					1		
	Color te	emp. (CCT)	Туре		Len	gth (no	minal)
	Code	Desc.	Code	Desc.		Code	Desc.
	35W	3500 K	C	Center		4V4	1.2-m (4-ft)
	4W	4000 K	E	End	ECO	5V4	1.5-m (5-ft)
	5W	5000 K			E	6V4	1.7-m (6-ft)
						7V4	1.8-m (7-ft)
					Ę	4X4	1.2-m (4-ft)
					PERFORMANCE	5X4	1.5-m (5-ft)
					ROF	6X4	1.7-m (6-ft)
					PEI	7X4	1.8-m (7-ft)
					ß	4F4	1.2-m (4-ft)
					1 DO	5F4	1.5-m (5-ft)
					FRENCH DOOR	6F4	1.7-m (6-ft)
					æ	7F4	1.8-m (7-ft)

#### Cold Door 4 Dimming

Dimming controller <sup>®</sup>	701890-PWR
Occupancy sensor, standard	400661 <sup>∞</sup>
Occupancy sensor, wide	400964 <sup>¤</sup>

# No matter where you are. We've got you covered.

From Alaska to Australia, with 150+ employees, and the best global coverage in the industry, we've got you covered.



SloanLED Headquarters 5725 Olivas Park Drive, Ventura, CA, USA 805.676.3200 • info@SloanLED.com

SloanLED Europe b.v. Argonstraat 110, 2718 SN Zoetermeer, NL +31 88 12 44 900 • europe@SloanLED.com



SloanLED.com

Trade names, marks and logos shown are the property of their respective owners. Specifications may change without notice.

© 2022 SloanLED Rev AR 2022-10-11

