slide





family

The Slide is an updated contemporary luminaire that lends itself to a variety of applications through it's various mounting methods, flexible design elements, and high performing optical distributions.

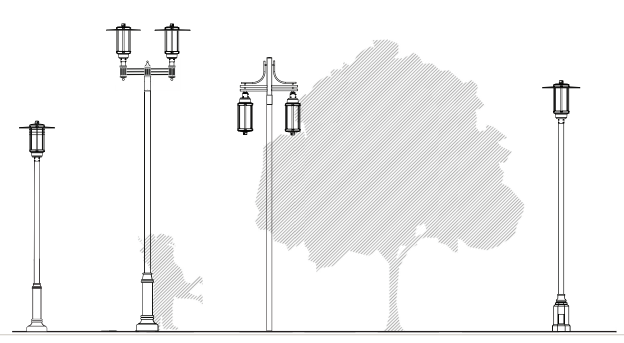


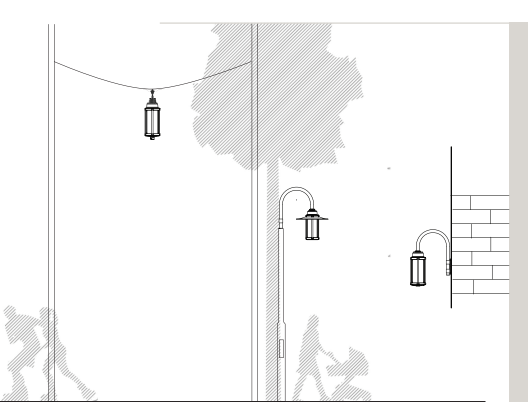












mounting options

This illustration shows a small portion of the configurations that can be accomplished with the slide mounting options and decorative arm pairings.







pendant

The pendant mount can be integrated onto a variety of decorative arms, giving the luminaire the ability to transform to any setting. The open bottom design also reduces the amount of light lost at nadar, resulting in a higher efficacy product.





catenary

Catenary mounting is the perfect solution for tighter spaces that don't allow for poles. The Slide can utilize a catenary mount in these applications while still adding great performance and a decorative appeal.



Decorative Elements

Customize this contemporary, decorative luminaire by choosing from 4 shade options, a 2 or 4 strut design and the ability to add rings or a lens. All of these options are available in post top, pendant and catenary mounting configurations.

shades

The Slides offers 4 different shade options, including the ability to have no shade without affecting the performance.





STRAIGHT





CURVE

NO SHADE

ring

A set of three rings can be included on any luminaire configuration to add some visual interest to the product. These rings also act as a louver system and block the direct view of the LED board for a more visually comfortable experience.



To achieve the highest efficacy possible, the Slide has been designed to offer configurations without a lens. A lensed option is also available to hide the direct view of the optics and add even more protection from external debris.



RING



NO RING



LENS



A choice can be made between 2 or 4 struts to customize based on the customers preference.



struts

4 STRUTS

2 STRUTS

slide | 11 Architectural Area Lighting | 10

optical system

Micro Strike optics are one of the optical choices available in the Slide. These optics have been specifically designed to replace HID luminaires with improved uniformity on application. This, combined with the high lumens per watt, makes Micro Strike the perfect choice for the most common applications.

Strike optics are another optic choice that allow for maximized pole spacing, minimal backlight and provide specialty distributions for unique application requirements.

visual comfort

The Strike and Micro Strike optics provide a completely sealed optical bezel meaning you can choose between not having an external lens for the highest efficacy, a frosted acrylic lens for a more diffused appearance.



MICRO STRIKE OPTIC



STRIKE OPTIC

Front Row Distribution

Concentrated wide pattern provides targeted front row illumination for applications such as automobile dealerships or very narrow drive lanes.



IES Type II **Distribution**

Wide rectangular pattern for maximizing drive lane applications.



IES Type III Distribution

Wide rectangular distribution with forward throw. Primarily used at the perimeter in



Forward throw distribution with optimized pole spacing for perimeter site lighting applications.



IES Type V (Medium) Distribution

Wide/square symmetric distribution for interior site lighting applications.



Distribution Narrow/square

IES Type V (Narrow)

symmetric distribution for interior site lighting



Not all distributions shown, please see spec sheet for full array of optical options.

IES Type V (Rectangular) Distribution

Narrow/rectangular symmetric distribution for interior site lighting applications.



IES Type V (Wide) Distribution

Wide/round symmetric distribution for interior site lighting applications.





Environmentally Conscious

At Architectural Area Lighting, we do our best to design and manufacture products that are not only beautiful, but functional and efficient. And while efficiency can be measured in lumens per watt, it can also be measured in percentage of light on target. This is achieved through better control of the light in reduction of backlight and up light.

There are also many applications that require amber LEDs to protect the wildlife or environment around the luminaires. For this reason, amber LEDs are also available in the Slide.



Control Options

SIICIE





Ordering Info SIOO SIO

:	SERIES		MOUNTING			STYLE		LENS
SLD2		PT	Post Top Mount		28	2 Strut	AF	Acrylic Frosted
		PM	Pendant Mount		48	4 Strut	NL	No Lens
		CM	Catenary Mount					
# LED'S - WATTAGE		CCT-CRI		DIST		RIBUTION		
80L-25		AM - Amber Monoshromatic*		k	2	Type 2	5W	Type 5 Wide
80L-40		AP - Amber Phosphor Converted*		rted**	3	Туре 3	5QN	Type 5 Square Narrow
80L-50		27K8	2700K 80CRI		4W	Type 4 Wide	5QN	7 Type 5 Square Medium
	80L-70	3K7	3000K 70 CRI		4F	Type 4 Forward	5RW	/ Type 5 Rectangular
	80L-90	3K8	3000K 80CRI		5QW	Type 5 Square Wide	e C	Corner Optic
80L-110* 18L-25 18L-39 18L-50 18L-70		35K8	3500K 80CRI		FR	Front Row	TC	Tennis Court
		4K7	4000K 70CRI					
		4K8	4000K 80CRI					
		5K7	5000K 70CRI					
		OK/	SOUCK FOCKI					
* only on post top		5K8	5000K 80CRI					
VOLTAGE		OPTIONS			SHADE OPTIONS		DECORATIVE OPTIONS	
UNV (120-277VAC)		BC Backlight Control			CTS	Curved Shade	DR	3 Decorative Rings
347V		TB	Terminal Block		STS	Sloped Shade		
480V		CD	Continuious Dimmi	ng	FTS	Flat Shade		
					NS	No Shade		
NETWORKED CONTROLS		STAND ALONE SENSORS		RS	PHOTOCONTROL		PROGRAMMED CONTROLS	
NXW*		3PR* 3-Pin twist lock			PC Button Photocell		ADD AutoDim Timer Based	
* only on post top		3PR-SC*			PC Bullon Photoceii		Dimming	
		0 00	shorting cap				ADT	AutoDim Time of Day
		3PR-TL* 3-Pin PCR with photo- control 7PR* 7-Pin receptacle		noto-				Dimming
		7PR-SC* 7- Pin recetacle with shorting cap						
		* only on post top						
CONTROL ACCESSORIES		ACCESSORY			COLOR			
WIR-RME-L	LightGRID+ external fixture module	BC E	acklight Control	DBS				White Gloss Smooth
NXOFM	NX On fixture			DBT				White Matte Textured
	module			GTT	Graphite M	atte Textured V	VHG	White High Gloss
				LGS	Light Grey (Gloss Smooth V		Green Landscape Decorative
				LGT	Light Grey I	Matte Textured L	EG	Legacy Colors

Platinum Silver Smooth

Custom Color

Architectural Area Lighting | 18



Current Lighting Solutions, LLC

701 Millennium Blvd. Greenville, SC 29607

currentlighting.com/kimlighting

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

aal_slide_lit8_R01