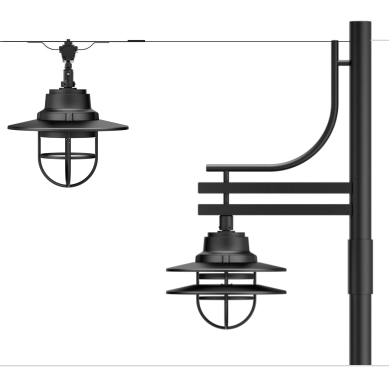




Current @

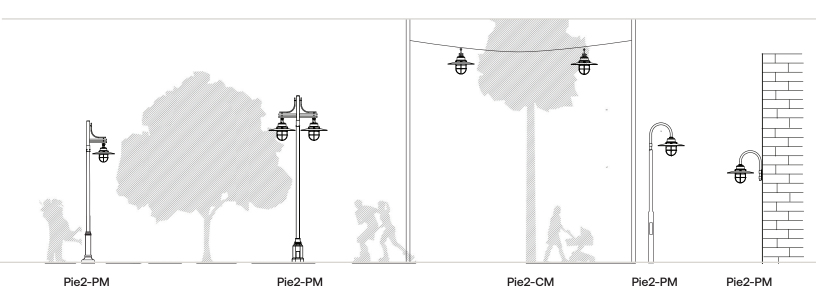
family

The Pierwalk luminaire design complements its surrounding environment. Pierwalk is equally at home in retail shopping areas, apartment/condo complexes or cityscape urban areas. Choose from pendant or catenary mounting for versatile mounting.



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. Decorative cage completes the look integrating into the application environment.





catenary

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





h

shade options

The Pierwalk offers 4 different shade options.



LS Large Shade



SS Small Shade



EQS Equal Shades



UQS Unequal Shades



pendant, catenary

mounting applications

Light fixtures play an essential role in both the functionality and aesthetic appeal of a space. Two popular types of light fixture mounts are catenary and pendant. Each has its unique characteristics, applications, and advantages.

Architectural Area Lighting | 10



optical system

Micro Strike optics are one of the optical choices available in the Pierwalk. 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

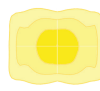
The Strike and Micro Strike optics provide a completely sealed optical bezel meaning you can choose between not having an external lens for the highest efficacy, a frosted acrylic lens for a more diffused appearance.

Front Row IES Type II IES Type III **IES Type IV** Distribution Distribution Distribution Distribution Concentrated wide Wide rectangular Wide rectangular Forward throw pattern provides pattern for distribution with distribution with targeted front row maximizing drive optimized pole forward throw. lane applications. illumination for spacing for Primarily used at applications such the perimeter in perimeter site as automobile conjunction with IES lighting applications. dealerships or very Type V luminaires. narrow drive lanes. IES Type V (Narrow) **IES Type V** IES Type V (Wide) **IES Type V** Distribution (Rectangular) Distribution (Medium) Distribution Distribution Narrow/square Wide/round symmetric Narrow/rectangular symmetric Wide/square distribution for symmetric symmetric distribution for interior site lighting distribution for interior site lighting distribution for applications. interior site lighting applications. interior site lighting applications. applications.





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





history walk

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 Pierwalk.

No Uplight

With a UO rating available in every distribution option of the Slide, you have plenty of options to preserve the night sky with and without a shade on this beautiful decorative luminaire. UO rating only available on configurations without a frosted lens

Amber LEDs

Whether they are near an observatory or near the ocean, the Slide can be equipped with amber LEDs for any application. Micro Strike and Strike configurations have this option available in phosphor converted and true amber (595nm), respectively.

Backlight Control

High performing asymmetric optics with minimal backlight help to prevent light trespass and redirect that usable light back to the surface you truly want illuminated.

control options

Outdoor Lighting Control Options

	Control Option Ordering Logic & Description	Control Option Functionality									
		Networkable	Grouping	Scheduling	Occupancy/ Motion	Daylight Harvesting	0-10V Dimming	On/Off Control	Bluetooth App Programming	Sensor Height	Control Option Components
Independent	SCP Sensor Control Programmable 8F or 40F	_	-	_	\checkmark	\checkmark	~	\checkmark	-	8F or 40F	2



AAL offers variety arm and pole options. Please visit www.currentlighting.com/aal for poles and arms offerings. All arms available in single and twin configurations.

hier

ordering info

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.

	Series		Mounting	Distribution					
PIE2		PM	Pendant Mount	80L Only		18L Only			
		СМ	Catenary Mount	2	Туре 2	2	Туре 2		
				3	Туре З	3	Туре З		
	# LED's - Wattage		CCT-CRI	4W	Type 4 Wide	4W	Type 4 Wide		
Micr	-	AM *	Amber Monoshromatic	4F	Type 4 Forward	4F	Type 4 Forward		
Strik		AP **	Amber Phosphor	5QW	Type 5 Square Wide	5QW	Type 5 Square Wide		
	80L-50		Converted			FR	Front Row		
	80L-70	27K8	2700K 80CRI			5W	Type 5 Wide		
	80L-90	3K7	3000K 70 CRI			5QN	Type 5 Square Narrow		
Strik	e 18L-15	3K8	3000K 80CRI			5QM	Type 5 Square Medium		
	18L-20	35K8	3500K 80CRI			5RW	Type 5 Rectangular		
	18L-25	4K7	4000K 70CRI			С	Corner Optic		
	18L-30	4K8	4000K 80CRI			TC	Tennis Court		
	18L-39	5K7	5000K 70CRI						
	18L-50	5K8	5000K 80CRI						
	18L-70	* 80L only ** 18L only							
		BUL							
$\overline{}$	Voltage		Options	:	Shade Options	-			
UNV (120-277VAC)		BC	Backlight Control	LS	Large Shade				
347V				SS	Small Shade				
480V				EQS	Equal Shade				
				UQS	Unequal Shade				
			10.11						
	Photocontrol	Programmed Controls							
PC	Button Photocell	ADD	AutoDim Timer Based Dimming						
		ADT	AutoDim Time of Day Dimming						
	C	Color			Accessories (F	Pendant	Mount Only)		
BLS	Black Gloss Smooth	LGT	Light Gray Matte Textured						
BLT	Black Matte Textured		Platinum Silver Gloss Smooth		Pole accessory is available to provide occupancy de outdoor applications meeting California Title 24				
DBS	Dark Bronze Gloss Smooth	VGT Verde Green Matte Textured		For additional information related to these accessories, please visit currentlighting.com. Options provided for use with					
DBT Dark Bronze Matte Textured		WHS	White Gloss Smooth						
GTT Graphite Matte Textured		WHT White Matte Textured		integrated sensor, please view specification sheet ordering information table for details.					
LGS	Light Gray Gloss Smooth	Color	Options						
		CC	Custom Color						
		CLA	Clear Anodized Finish						

piewalk | 19



Current Lighting Solutions, LLC

701 Millennium Blvd. Greenville, SC 29607

currentlighting.com/AAL

© 2025 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_pie2_lit_R02