MARK ARCHITECTURAL LIGHTING



Beauty | Performance | Control

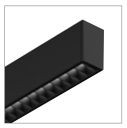
Lens Options



Edge View



Wall Graze



Louver

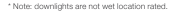


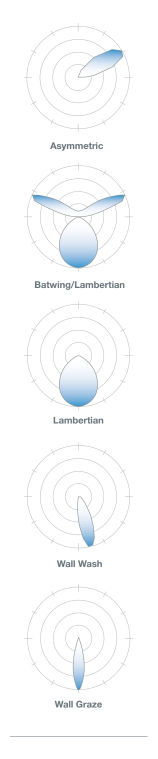
Wall Wash

Exceptional Performance

The Slot PSW LED is available in 2" and 4" apertures, three mounting types and several distributions. These luminaires offer:

- **High Performance**: Five precision distributions (asymmetric, batwing, lambertian, wall wash and wall graze) deliver optimized light wherever it is needed. This application flexibility is further enhanced with multiple lumen packages
- **Superior Color and Quality:** Rigorously engineered LED modules and optional downlights provide exceptional quality lighting
- Seamless Controls Integration: nLight[®] lighting control options provide daylight dimming, occupancy detection and constant lumen management
- **Simplified Installation:** Patent-pending Slot AEL 3-step fixture-to-fixture connection method
- Wet Location Rating*: Slot LED surface mount with flush lens is wet location rated; all other Slot LED luminaires are rated for use in damp locations





lumenDIRECTIR optics for Pendant, Surface and Wall Mount

Slot LED's patent-pending, precision lumenDIRECTIR optics condition and refract light to deliver accurately controlled, striation-free and uniform white light.

Your Vision Is Reality

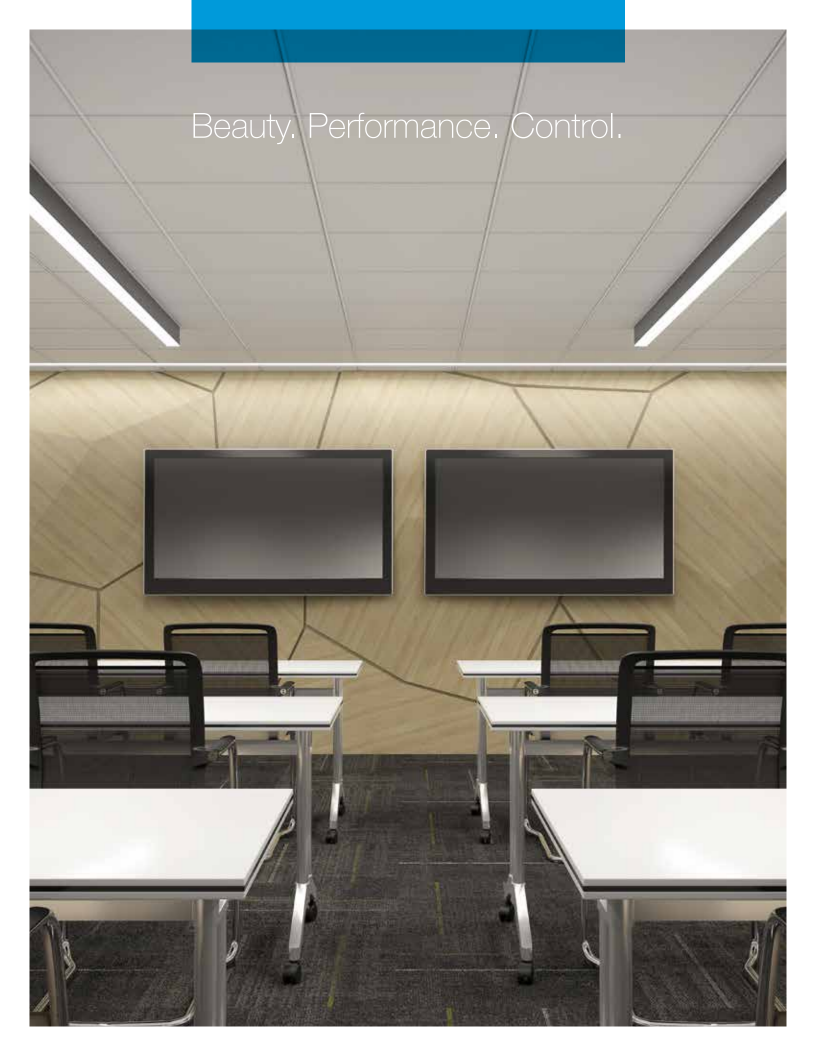
The clean, contemporary lines of the **SLOT PSW LED** can either blend in quietly with the architecture or make a bold design statement. Multiple luminaire mounting options provide harmony with the physical space and are offered in 2" to 4" widths.

The SLOT PSW LED luminaires provide an unparalleled package of performance and features. Whether pendant, surface or wall mount, these luminaires offer superior efficacies, multiple lens and distribution options with integrated controls. In short, everything you need to light your imagination.

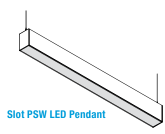
Features:

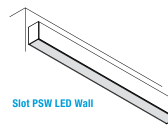
- Continuous run lengths in 1' increments standard with the ability to specify to 1/4" to meet your project requirements (mimimum 2')
- Slot 2 and 4 luminaires are available in pendant, surface and wall mount options
- Optional downlights provide the effect of a secondary layer of a direct luminaire without changing the visual feel of the ceiling
- Lumen outputs from 400 to 1000 lumens per foot with the ability to customize in 50 lumen increments
- Efficacies up to 155 lumens per foot qualify for energy rebates

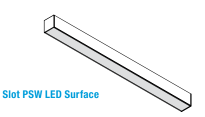




Performance and Models







		SLOT PSW 2 LED			SLOT PSW 4 LED		
	LUMEN OUTPUT	PENDANT	SURFACE	WALL	PENDANT	SURFACE	WALL
Direct	400LMF	1,766	1,766	1,713	1,800	1,800	1,724
	600LMF	2,710	2,710	2,608	2,707	2,707	2,588
	800LMF	3,577	3,577	3,440	3,571	3,571	3,397
	1000LMF	4,225	4,225	4,048	4,103	4,103	3,849
Indirect	I600LMF	2,465	2,465	2,576	2,573	2,573	2,567
	I800LMF	3,187	3,187	3,359	3,309	3,309	3,340
	I1000LMF	4,226	4,226	4,443	4,336	4,336	4,445
	I1200LMF	5,072	5,072	5,216	5,067	5,067	5,325
Direct/ Indirect	400LMF / 1600LMF	1766 / 12465	N/A	1713 / 12576	1800 / 12573	N/A	1724 / 12567
	400LMF / 1800LMF	1766 / 13187	N/A	1713 / 13359	1800 / 13309	N/A	1724 / 13340
	400LMF / 1100LMF	1766 / 14226	N/A	1713 / 14443	1800 / 14336	N/A	1724 / 14445
	400LMF / 1200LMF	1766 / 15072	N/A	1713 / 15216	1800 / 15067	N/A	1724 / 15325
	600LMF / 1600LMF	2710 / 12465	N/A	2608 / 12576	2707 / 12573	N/A	2588 / 12567
	600LMF / 1800LMF	2710 / 13187	N/A	2608 / 13359	2707 / 13309	N/A	2588 / 13340
	600LMF / 1000LMF	2710 / 14226	N/A	2608 / 14443	2707 / 14336	N/A	2588 / 14445
	600LMF / I200LMF	2710 / 15072	N/A	2608 / 15216	2707 / 15067	N/A	2588 / 15325
	800LMF / I600LMF	3577 / 12465	N/A	3440 / 12576	3571 / 12573	N/A	3397 / 12567
	800LMF / 1800LMF	3577 / 13187	N/A	3440 / 13359	3571 / 13309	N/A	3397 / 13340
	800LMF / 11000LMF	3577 / 14226	N/A	3440 / 14443	3571 / 14336	N/A	3397 / 14445
	800LMF / 11200LMF	3577 / 15072	N/A	3440 / I5216	3571 / 15067	N/A	3397 / 15325
	1000LMF / I600LMF	4225 / 12465	N/A	4048 / 12576	4103 / 12573	N/A	3849 / 12567
	1000LMF / 1800LMF	4225 / 13187	N/A	4048 / 13359	4103 / 13309	N/A	3849 / 13340
	1000LMF / I1000LMF	4225 / 14226	N/A	4048 / 14443	4103 / 14336	N/A	3849 / 14445
	1000LMF / I1200LMF	4225 / 15072	N/A	4048 / 15216	4103 / I5067	N/A	3849 / 15325
	Efficacy	113 - 152	113 - 152	109 - 150	109 - 155	109 - 155	103 - 152
	CCT Options	2,700 - 5,000	2,700 - 5,000	2,700 - 5,000	2,700 - 5,000	2,700 - 5,000	2,700 - 5,000
	Dimming (std/opt)	1% / 0.1%	1%/0.1%	1%/0.1%	1% / 0.1%	1% / 0.1%	1% / 0.1%
	CRI (std/opt)	80 / 90	80 / 90	80 / 90	80 / 90	80 / 90	80 / 90
	Downlight (opt)	Yes	Yes	Yes	Yes	Yes	Yes

*Data based on 4-foot sections at 3500K

Advanced Dimming and Controls



Mainstream Dynamic Tunable White

Mainstream Dynamic brings exciting features once reserved for niche applications into everyday lighting systems. The Tunable White feature allows designers to include white light into their scenes—matching the optimal light for different activities or to complement colors or materials within a visual environment.

nLight®

The nLight[®] networked digital lighting control system is easy to use, easy to install and saves energy. Using only standard CAT-5e cable, nLight networks together occupancy sensors, wall stations and digital LED luminaires to create a digital lighting system with unmatched flexibility. nLight easily scales from one room to an entire campus to create a lighting control solution that's perfect for your space.

nLight® supports Tunable White through nTune luminaires

- Simple plug & play installation by utilizing the nLight network and all nLight devices that are available today
- Adjust to any CCT in the Productivity Range 3000K-5000K or Rhythm Range 2700K-6500K
- Customize your application with SensorView
- nConfig mobile app is a cost-effective method that simplifies programming and reduces start-up times

nLight[®] AIR

nLight AIR is a simple wireless lighting control solution complete with Acuity Brands LED fixtures with embedded smart sensor and wireless nLight AIR wall switches. nLight AIR allows you to confidently and quickly finish the job and move on to the next one with an easy to install wireless lighting control solution—fewer devices, no wires! A perfect solution for renovations where running wires can be time consuming. Start-up is streamlined with the CL**AIR**ITY[™] Pro app.





MARK ARCHITECTURAL LIGHTING

marklighting.com

