# ARCHITECTURAL LIGHTING™



### Slot 2 LED

### Direct/Indirect Pendant Tunable White

The Slot LED family of luminaires offers an unparalleled package of performance and features for your next lighting project. Precision lumen DIRECTIR optics deliver optimized light where needed for ceilings and walls. With other key features such as simplified installation, seamless controls integration and superior color constancy, the Slot LED family from Mark Lighting offers exceptional quality and design flexibility.

Project:

Catalog Number:

DO NOT TYPE HERE. Autopopulated field.

### **Specification Features**

#### Housing

Nominal 2.5" x 4.375" extruded aluminum housing

#### Finish

White, Black or Silver powdercoat

#### Reflector

Formed steel with high reflectance white

#### Distribution/Shielding

Extruded 90% transmissive acrylic lens with a textured surface providing diffuse illumination and a uniform appearance for direct lambertian distribution (No Optics). Wall Wash (WW) and Wall Graze (WG) distribution options incorporate co-extruded lenses. Shielding is available as an external blade louver for WW or WG options, or an internal blade louver in lieu of lambertian distribution diffuser.Clear Acrylic dustcover (DC) is available for the indirect distribution only.

#### **LED Components**

Linear: Nichia®- 757 series LED chips (>80 CRI)

#### Electrical

Long-life LEDs, coupled with high-efficiency drivers, provide superior quantity and quality of illumination for extended service life. 80% LED lumen maintenance at 60,000 hours (L80/60,000).

#### **Color Consistency**

The Acuity Brands circuit boards for the linear LED components use a precise binning algorithm which creates a consistent color temperature from board to board. The color a variation of no greater than a 2.5 Step MacAdam (2.5SDCM) along the black body locus from board to board.

### Driver

eldoLED® driver provides natural dimming with smooth, continuous and flicker-free deep dimming. Supports operation between 120VAC and 277 VAC, with low inrush current (NEMA 410) and THD < 20%. Meets FCC Title 47 C.F.R. 15 Class A or Class B requirements.

#### Certification

CSA tested to UL 1598 standards, assembled in the USA.

#### Warranty

5-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/CustomerResources/Terms\_and\_conditions.aspx

**Note:** Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.

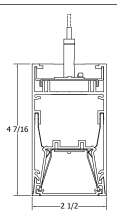
### Mainstream Dynamic Tunable White with nTune Technology

Tunable white nTune™ is an all digital light color temperature control within an nLight enabled luminaire. This brings tunable white lighting control into the mainstream with repeatable, consistent results in an economical luminaire form and system already familiar to schools. Designers and facility operators are granted the freedom to tie scenes to specific activities or to complement colors or materials within a visual environment. nTune™ allows color temperature settings through the Productivity Range of 3000K 5000K or Rhythm Range of 2700K to 6500K. Refer to the nLight Programming User's Guide for instructions on customizing to your application with SensorView™.

#### **Tunable White GPHD**

- Gamut: One dimensional warm-Cool
- Path: Direct 3000K to 5000k (Productivity Range) or 2700K to 6500K (Rhythm Range)
- Handle: Two Natural Language Handles: Intensity and CCT
- Data: nLight with nTune technology for both handles of control

### **Technical Drawing**

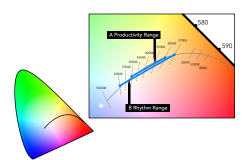


Direct/Indirect Pendant









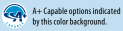
A Productivity Range 3000K to 5000K

B Rhythm Range 2700K to 6500K

# ARCHITECTURAL LIGHTING

### **Slot 2 LED**

# Direct/Indirect Pendant Tunable White



Jrac	ering		Ex	ample	:: S2LIE	9 4FT I	MSL4 8	30CRI TU	WHP	ROR 60	OLMF 18	OCRI I	500LI	MF DAR	K NLT	SCT 120 WH	T F1/36A	SQCY WHTCY I
Series		Plan						Run Length		Leng		Co	or Ren	-	_	rnamic Feature		Dynamic Range
	Slot 2 Pendant - Indirect / Direct	LCB LLP	Linear ce Linear lo			_FT¹		ontinuous run feet 2' minim		MSL4 MSL5 MSL5	<b>5</b> 6'	90CR			TUWF	Tunable White	PROR	Productivity Range (3000K-5000K) Rhythm Range (2700K-6500K)
Dii	rect LED Light Outp	ut	Direct	Distribu	ution (Op	itics)		Light Sour Rendering	ce	Indirec	t LED Ligh	t Output		Indire	ct Distri	bution (Optics)	Miı	nimum Dimming Lev
OOLMF OOLMF OOLMF OOOLM LMF	600 Lumens per F 800 Lumens per F	T T FT MF	(blank WW³ WG³	Laml Distr Wall Distr Wall	dard bertian ribution wash ribution Graze ribution		I80CRI I90CRI	80CRI 90CRI	18 13 13	600LMF 800LMF 1000LMF 1200LMF _LMF	600 Lumer 800 Lumer 1000 Lume 1200 Lume ## Lumens (Limited to to 1300LM increments	ens per FT ens per FT ens per FT per FT 500LMF F in 50LM	F	(blank) BW AS	Standar Batwing	ect distribution / d lambertian g Distribution etric Distribution	DARK	Constant current, dimming to 0.1%
	ontrol Interface		Swite	hina		Ont	ional Shi	ieldina²		Volt	tage			Finish			Emergenc	v Ontions
	nLight nTune interface		SCT Sing	le Circuit Circuit	L\ L\	olank) /RD /RR	No Louver Dropped L Regressed painted to fixture fin Regressed Finish	ouver Louver match	1	<b>//VOLT</b> Mu	ilti-volt, 0-277 0V	WH BL SL WH BL SL	IT W C BL I Si ITT W CT BL	hite (gloss) ack (gloss) Iver (gloss) hite (textur ack (textur Iver (textur	ed)	_E10WLCP <sup>4</sup> #.90 _EC <sup>5</sup> #.	t emergency s 00 lumens	ection w/ battery pack sections w/ battery pac Circuits
	Sensor				Sec	condary	Sensor			Tertiary S	ensor		Moui	nting Type	1	Overall Su:	spension	Canopy Forr
IS DT_ .DC_ .PI_ .PD_	No Sensor Occupancy Sensor- Di (Passive Infrared & Mi Photocell- Daylight Di PIR Occupancy Sensor PDT Occupancy Sensor	crophoni mming S · & Photo	ics) Sensor Icell	SNS SPDT_ SADC_ SAPI_ SAPD_	No Seco Occupa (Passive Photoco PIR Occ	ondary Se incy Senso e Infrared ell- Daylig cupancy So		nonics) ng Sensor notocell	TNS	S No Tertia		F1/ F1A/ F2/	T-bar moun T-bar integ	ceiling (univiting bracke ceiling (UM rated J-box) ceiling (hori	versal t) B with	36A 36" adj 72A 72" adj 144A 144" ad *Measured froi to bottom of lu	ustable ustable ljustable n ceiling	RDCY Round Can SQCY Square Can
Car	opy Color	Col	rd Color		Environm	antal I i	stina	0	otions									
LKCY	Black canopy \	VCRD CCRD	white cord	j [	<b>DPL</b> Da	mp Locat ting	-	DC <sup>7</sup> Cle	ar Dust ( sted Dus									

power feed canopy

- ress:
  Fixture length may effect available options, consult factory with validation issues. 2Ft section only available with 600LMF/I800LMF, 800LMF/I000LMF, and 1000LMF/I1200LMF lumen packages.
  Optional sheilding not available with sensors.
  Not available with EGLD, LVRR, or LVRRA options.

- Only available in BFT sections.

  Powers entire direct fixture section (power direct and indirect fixture sections on 2ft fixtures).
- Must select 120 or 277.
  Not available with AS or BW options.

#### A+ Capable Luminaire

This item is an A+ capable luminaire, which has been designed and tested to provide consistent color appearance and out-of-the-box control compatibility with simple commissioning.

- All configurations of this luminaire meet the Acuity Brands' specification for chromatic consistency
- This luminaire is part of an A+ Certified solution for nLight® control networks when ordered with drivers marked by a shaded background\*
- This luminaire is part of an A+ Certified solution for nLight control networks, providing advanced control functionality at the luminaire level, when selection includes driver and control options marked by a shaded background\*

To learn more about A+, visit www.acuitybrands.com/aplus.

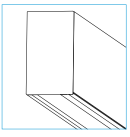
\*See ordering tree for details

# ARCHITECTURAL LIGHTING™

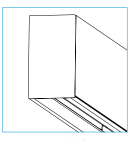
### **Slot 2 LED**

# Direct/Indirect Pendant Tunable White

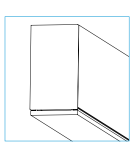
### **Shielding**



Co-Extruded WG



Co-Extruded WW



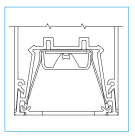
**Edge View Lens** 



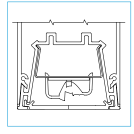
External Louver



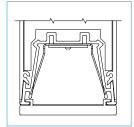
Regressed Louver



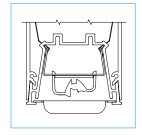
Co-Extruded WG (Standard)



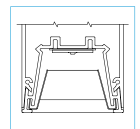
Co-Extruded WW (Standard)



Edge View Lens (Optional)



External Louver WW (Painted to Match Housing)



Regressed Louver (Natural Aluminum or Painted to Match Housing)

### **Fixture Performance**

		Rhythm Range (RHYR)						Productivity Range (PROR)					
4FT Indiv	ridual (80 CRI)	Т	otal Lumei	15	Lui	Lumens Per Watt		T	otal Lumei	nens Lumens Per Watt		/att	
	Lumen Output	2700K	4600K	6500K	2700K	4600K	6500K	3000K	4000K	5000K	3000K	4000K	5000K
	400LMF	1179	1127	1150	81	83	84	1211	1052	1118	84	85	87
Direct	600LMF	1813	1738	1735	81	84	86	1838	1660	1690	83	85	88
Direct	800LMF	2412	2204	2274	80	85	84	2447	2194	2321	82	85	85
	1000LMF	2856	2705	2844	79	85	84	2896	2711	2893	80	87	85
	600LMF	2199	2018	2145	135	140	143	2282	2044	2203	142	145	149
lu dina at	800LMF	2860	2562	2727	137	144	143	2953	2592	2712	142	148	147
Indirect	1000LMF	3818	3589	3861	134	144	142	3950	3643	3857	140	151	148
	1200LMF	4524	4249	4543	131	140	140	4689	4171	4465	140	149	142

# ARCHITECTURAL LIGHTING™

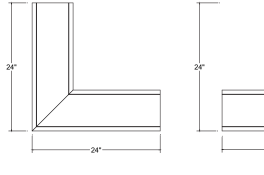
### **Slot 2 LED**

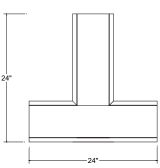
# Direct/Indirect Pendant Tunable White

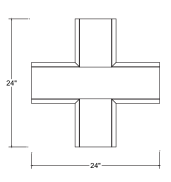
### **Run Patterns, Corners and Junction**

Slot 4 LED patterns can be configured in 1' increments with illuminated 90° inside and outside corners, T junctions, and X junctions with standard 2' corner and junction lengths. For custom angles, corner or junction lengths, consult factory.

See separate patterns spec sheet for details.







90° Corner

T Junction

X Junction

# ARCHITECTURAL LIGHTING™

### **Slot 2 LED**

# Direct/Indirect Pendant Tunable White

### LINEAR PLAN:

Mark Lighting offers the ability to provide a continuous run plan to suit your requirements by optionally offering three different methods of configuration.

#### LSL- Linear Same Length:

In this configuration, each segment is the same length and is standardized based on the longest length available and is the only option provided. Because it is dependent on one segment length there are mathematical limitations on what overall row lengths can be achieved. Example: 20 FT row would be achieved with 5, 4 FT long segments equaling 20 FT (nominal).

<b>LSL</b>   4FT   4FT   4FT   4FT
------------------------------------

#### **LLP- Linear Longest Possible**

In this configuration, the longest length available is optimized, resulting in the fewest segments and mounting locations. Caution, should be used where balanced appearance is a concern. Example: 20 FT run would have 2, 8 FT segment and 1, 4 FT segment at the end of the run.

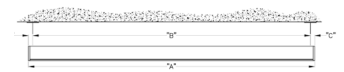
LLP 8 FT	8 FT	4FT
----------	------	-----

#### **LCB- Linear Center Balanced:**

This configuration incorporates the longest center segment(s) along with any additional lengths required to fill the run length, added to the run ends. Example: 16 FT run would have 2, 4 FT segments (one at each end) and 1, 8 FT segment in the center.

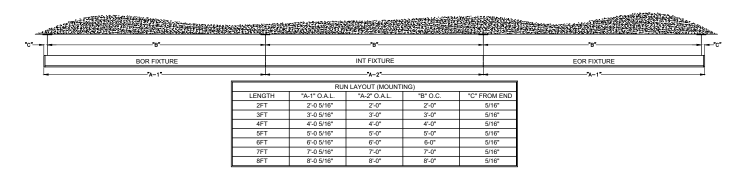
LCB	4 FT	8 FT	4FT

### **Individual Fixture Configurations**



INDIVIDUAL UNITS (MOUNTING)								
LENGTH	"A" O.A.L.	"B" O.C.	"C" FROM END					
2FT	2'- 5/8"	2'-0"	5/16"					
3FT	3'- 5/8"	3'-0"	5/16"					
4FT	4'- 5/8"	4'-0"	5/16"					
5FT	5'- 5/8"	5'-0"	5/16"					
6FT	6'- 5/8"	6-0"	5/16"					
7FT	7'- 5/8"	7'-0"	5/16"					
8FT	8'- 5/8"	8'-0"	5/16"					

### **Run Configurations**



# ARCHITECTURAL LIGHTING™

### **Slot 2 LED**

# Direct/Indirect Pendant Tunable White

#### **Feed Point Locations**

Non-Power Feed Point / Aircraft Cable
Power Feed
Battery Power Feed
CAT5
Downlight Power Feed

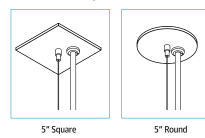


Direct/Indirect, nLight Controls (wired), Linear No Separate Switching (SCT) or Linear Separate Switching (DCT)

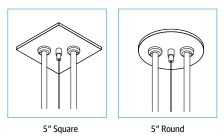
•O© @°

Direct/Indirect, Battery (E10WLCP), nLight Controls (wired), Linear No Separate Switching (SCT) or Linear Separate Switching (DCT)

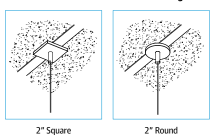
#### **Single Feed Points**



### Double Feed Points / feed and cat 5 points



#### **Non-Feed Points for T-Bar Mounting**



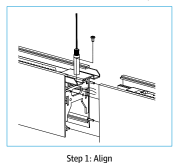
Refer to page 7 for mounting details.

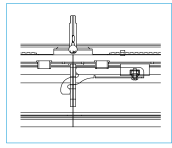
### **Continuous Runs**

Slot 4 LED continuous rows can be configured in 1' increments and featuring the AEL precision joiner to create a hairline seam between luminaires, providing a monolithic visual aesthetic. For custom run lengths less than a 1' increment, consult factory.

### **Joiners**

AEL Precision Row-Mount 3-step fixture-to-fixture connection method





Step 3: Lock

Step 2: Engage

# ARCHITECTURAL LIGHTING™

### **Slot 2 LED**

# Direct/Indirect Pendant Tunable White

### MOST COMMON MOUNTING TYPES AND OPTIONS Options available for this specific luminaire are checked in the boxes below.

#### Mounting Type

F1/ For use with most T-Bar and screw slot grid ceilings. Designed for on-grid and off-grid applications.

**F2/** For use with recessed or surface mount horizontal J-box applications.

F1A/ For use with most T-Bar grid ceilings. Designed for on-grid applications. Comes complete with J-box with built-in cutout to go over grid

#### **Mounting Options**

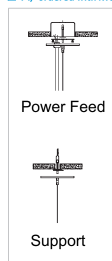
MCS Matching canopy at support for aesthetics.

### ✓ Indicates mounting options available with this luminaire.

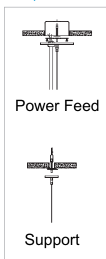
### **✓** F1/



### ✓ F1/ ordered with MCS



### **▼ F1A/**



### **✓** F1A/ ordered with MCS



### **✓** F2/



### **✓** F2/ ordered with MCS



# ARCHITECTURAL LIGHTING™

### **Slot 2 LED**

### Direct/Indirect Pendant Tunable White

#### INTEGRATED SENSOR LAYOUT

#### **CORRECT:**



#### Motor

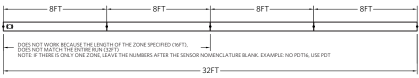
- Only one sensor per zone
- At the most, the entire run can only have 2 sensors (thus 2 sensors zones at the most)
- Sensor zone can not split fixture sections
- No overlapping zones

### 

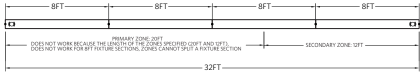
- 32FT-

### INCORRECT:





32FT MSL8 RUN WITH 2 SENSORS WITH PRIMARY ZONE 20FT AND SECONDARY ZONE 12FT -- PDT20 SADC12



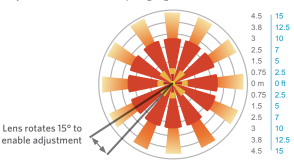
#### OCCUPANCY DETECTION COVERAGE

At the 7.5 ft (2.9 m) hanging height of a typical pendant mount fixture the sensor provides 10 ft (3.05 m) radial detection of small motion. At a 9 ft (2.74 m) hanging height the radius is 12 ft (3.66 m) for small motion.

Adequate for walking motion detection from mounting heights between 7.5 ft (2.29 m) and 20 ft (6.10 m).

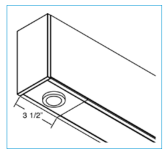
Initial detection will occur earlier when walking across sensor's field of view than when walking directly at sensor.

Initial detection of walking motion into long coverage segment will occur at distances of 2x the mounting height up to 15 ft (4.57 m) and 1.75x up to 20 ft (6.10 m). Lens assembly rotates 15° to enable adjustment in order to line up long segments.



### **Integrated Controls**

Optional nLight® integrated controls make Slot LED luminaires addressable- allowing them to digitally communicate with other nLight enabled controls such as dimmers, switches, occupancy sensors and photocontrols. Simply connect all the nLight enabled control devices using standard CAT5 Cabling.



Occupancy Sensor and/or Photocell

# ARCHITECTURAL LIGHTING™

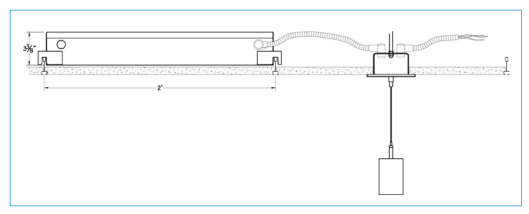
### **Slot 2 LED**

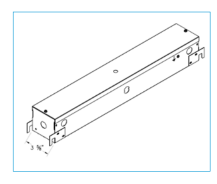
# Direct/Indirect Pendant Tunable White

### **Remote BGTD Mounting Options**

Recessed in sheetrock ceiling; rod mounted to structure. Consult factory for other ceiling types or canopy options.

6 foot flexible conduit included, BGTD option should be mounted within 6 feet of junction box above fixture.





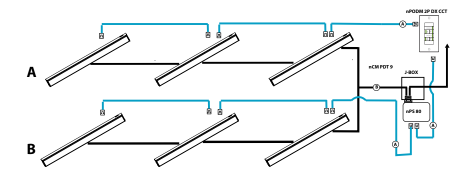
Accessible Ceiling

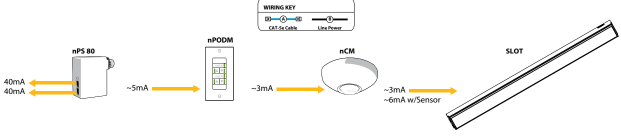
### **Tunable White Wall Pod**



nPODM 2P DX CCT

### Typical nLight network layout with power supply, sensor and wallpod.





\*Note: Also applicable to linear runs. Each 4' fixture section must be connected, by CAT5 cable, to another fixture.