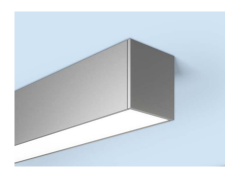
### MARK ARCHITECTURAL

### SPECIFICATIONS

PROJECT:

TYPE:



### **SLOT 4** SURFACE DIRECT

#### **HIGHLIGHTS**

- 300 to 1500 lumens per foot Direct
- Up to 126 Lumens per Watt
- 5 direct distributions: Lambertian, Batwing, Wall Wash Wall Graze or Asymmetric
- Multiple lens treatment options include Continuous, Drop, in 1/2", 1"or 1 1/2" and Edge View
- Shielding provided by optional deep cell baffle
- Integrated control with optional nLight or nLight Air for system networking
- Driver options for Dim to Dark, 1% or 10% minimum dimming
- White, black or silver paint with satin finish
- Declare listed
- UGR data available on page 3



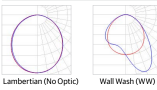
#### **FIXTURE PERFORMANCE**

		Direct											
Nominal Lumens/Foot	300LMF	400LMF	600LMF	800LMF	1000LMF	1200LMF	1400LMF	1500LMF					
Delivered Lumens/Foot	292	394	575	791	973	1192	1352	1442					
Input Watts/Foot	2.39	3.14	4.68	6.33	7.96	10.00	11.93	13.01					
Lumens/Watt	122	126	123	125	122	119	113	111					

Based on 4FT, 80CRI, 35K with standard Lambertian distribution.



#### **DIRECT DISTRIBUTION**

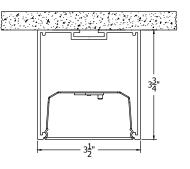




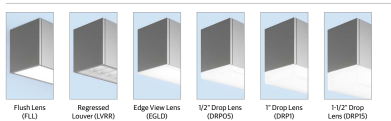


#### DIMENSIONS

See page 5 for additional details.



#### **DIFFUSERS/SHIELDING**



### MARK ARCHITECTURAL Surface Direct LIGHTING

# **SLOT 4**

RDERING						Exam				o soen					LT WHTT :
Series	Line	ar Plan	Total R	un Length	Max Sec	tion Lengt		ight Source Rendering		ect LED or Temp	Direct	: LED Light Oı	utput		t Distributior (Optics)
S4SD SLOT 4 Surface Direct (Formerly S4LS) LCB Linear Longest LCB Linear Center Balanced LSL Longest Same Length For more information on linear plans, see page 4.		Run Léngth (in 1" increments, 2' minimum) MSL4 Unit length may affect MSL5 available options. MSL6 For runs longer than 8FT: MSL7		<ul> <li>3 3FTLength</li> <li>4 4FTLength</li> <li>5 5FTLength</li> <li>6 FTLength</li> <li>7 7FTLength</li> </ul>		90CRI 90CRI 30 35 44		1400LMF		1200 Lumens per Foot		WW WG t DBW t Direct D options	Distribution WG Wall Graze Distribution		
Switching	Minim	um Dimming Level		Direct Shieldin	g		Voltage	[		Finish			Emer	gency Option	15
SCT SingleCircu	CT Single Circuit NODIM' Non Dimming FLL Flush Lens MIN1 Constant Current, Dimming To 1% LVRR' Regressed NIN10 <sup>2</sup> Constant Current, Dimming To 10% EGLD <sup>2</sup> Edge Glow, DARK Constant Current, Dimming To 0.1% DRP05 <sup>3</sup> Drop Lens, 1. Not available with Control Input options. DRP15 <sup>3</sup> Drop Lens,		Edge Glow, Direct Drop Lens, 1/2" Drop Lens, 1" Drop Lens, 1" Drop Lens, 1-1/2" Continuous Flush ilable with NLTAI2 nwhole foot increm not available with E AIR2 or sensors. On oct increments. nses are only availab ments. They arenot.	, Natural , Natural Only ents. 10WLCP, Iyavailable le in whole tavailable	<b>120</b> 277 347' 1.347 ZT. 34	LT Multi-Vol 120V 277V 347V is only available t7 is not available gency options	e with ple with	Replace	White ( Black (S Silver (S ) RAL Pa is for pricing with applica & finish whe	int Finish gonly. ble RAL	with NLTAIR2 available with 2. WEC is not 3. GTD is remo	# of 10' Power, Compl Emerg # of En Genera mount not avail is only av IEGLD, D available ote mour is not ava	ency Circuit for hergency Circuit ator Transfer De ed) able in units unu vailable in units' RPO5, DRP1, DI with sensors. hted. (See more ilable with MVC	s, Constant :s, T2O Entire Run ts evice (Remote der 6'. E1OWLC	
c	ontrol Input		Prin	nary Sensor			Seconda	ry Zone			Tertiary Zor	1e		Optio	ns
(blank)     Non-Dimming     (blank)       ZT     0-10V     NS       NLIGHT     nLight Wired     NS       NLTAIR21     nLight Air 2 Wireless Enabled     AD       DAL12     DAL1     PD       ECOD3     Lutron EcoSystem Digital Driver     AP       1.NLTAIR22.cm be used as a normal power sensing device for nLight Air devices and luminaires with NODIM or WL. NLTAIR2 with DCT fixtures cannot beless than 4'.     AP       2. DALI is only available with DARK. DALI is not available with ECOV IS sensors. It is ont available with BCIVILCPR sensors. It is only     AP		(Specify I C <sup>1</sup> Daylight T <sup>1</sup> Dual Ted PIR and M R <sup>2</sup> Passive II Daylight DT <sup>2</sup> Dual Ted Daylight sors are only ava d above. Please ails. DC & PDT are ava	ors Zone with No Senso length in feet) Dimming Sensor hnology Occupancy Vlicrophonics Senso nfrared Occupancy Dimming Sensor hnology Occupancy Dimming Sensor ailable with FLL and 1 see page 8 for mon ailable with ZT or NL available with ZT, NL	r Sensor, r and r and fixtures e IGHT.	Sensors a 4' and abo 1. ADC & F	Secondary Zone with No Sensor (Specify length in feet) Daylight Dimming Sensor, Secondary Zone Dual Technology Occupancy Se PIR and Microphonics Sensor, Secondary Zone Pasive Infrared Occupancy and Daylight Dimming Sensor, Secondary Zone		sor Sensor, , r, r, r, edetails. GHT/	(blank) TNS_	No Tertiary Zon Tertiary Zon (Specify leng	e	BAA	Buy America Build America Qualified	(n) Act and/or a Buy America	

Note: Unit length and lumen outputs may affect available options.

### MARK ARCHITECTURAL LIGHTING

### **SLOT 4** Surface Direct

#### **PHOTOMETRICS**



Test Report: ISF 222300P1301 IES LM79-08 S4SD U4 80CRI 35K 1000LMF Lumens: 3889.8 31.85 Wattage: Efficacy: 122.13

EXPECTED LIFE: L90 @ 60,000 HOURS CALCULATED LIFE: L80 @ 120,000 HOURS

#### **CCT SCALING CHART**

ССТ	CRI	MULTIPLIER
27K	80CRI	0.94
ЗОК	80CRI	0.97
35К	80CRI	1.00
40K	80CRI	1.02
50K	80CRI	1.04
27К	90CRI	0.79
ЗОК	90CRI	0.81
35К	90CRI	0.83
40K	90CRI	0.84
50K	90CRI	0.88

Lumen scaling charts can be used to approximate the lumen values at different Kelvin temperatures, color rendering indices, optics or sheilding. Example: Find base lumen value x multiplier value = new lumen value

1	X
$\bigcirc$	K

Test Report: ISF23344P741 IES LM79-08 S4SD U4 80CRI 35K 1000LMF DBW Lumens: 3103.9 31.85 Wattage: Efficacy: 97.45

#### **OPTICAL SCALING CHARTS**

DOWNLIGHT								
MULTIPLIER								
0.80								
0.85								
0.80								

\*Base fixture with Lambertian distribution and flush lens

		UGR (70% 50% 20% reflectance using a 4H x 8H room size)										
Lumen Package						CROSSWISE						
	Lambertian	DBW	WG	ww	CLL	DPR05	DRP1	DRP15	EGLD	LVRR	LVRRA	
300LMF	20.2	17.2	19.1	13.5	21.1	19.7	18	17	20.7	8.8	8.8	
400LMF	21.3	18.3	20.2	14.5	22.1	20.8	19.1	18	21.8	9.9	9.8	
600LMF	22.6	19.6	21.5	15.8	23.4	22.1	20.4	19.3	23.1	11.2	11.1	
800LMF	23.7	20.7	22.6	17	24.5	23.2	21.5	20.4	24.2	12.3	12.2	
1000LMF	24.4	21.4	23.3	17.7	25.2	23.9	22.2	21.1	24.9	13	12.9	
1200LMF	25.1	22.1	24	18.4	26	24.6	22.9	21.8	25.6	13.7	13.6	
1400LMF	25.5	22.5	24.5	18.8	26.4	25	23.4	22.3	26.1	14.2	14.1	
1500LMF	25.8	22.8	24.7	19	26.6	25.3	23.6	22.5	26.3	14.4	14.3	
Lumen						ENDWISE						
Package	Lambertian	DBW	WG	ww	CLL	DPR05	DRP1	DRP15	EGLD	LVRR	LVRRA	
300LMF	20	18.6	18.4	15.7	20.2	22	22.1	22.1	20.4	13.1	13	
400LMF	21	19.7	19.4	16.7	21.3	23	23.1	23.2	21.4	14.1	14	
600LMF	22.4	21	20.7	18.1	22.6	24.3	24.4	24.5	22.7	15.4	15.4	
800LMF	23.5	22.1	21.8	19.2	23.7	25.4	25.5	25.6	23.9	16.5	16.5	
1000LMF	24.2	22.8	22.5	19.9	24.4	26.2	26.3	26.3	24.6	17.3	17.2	
1200LMF	24.9	23.5	23.2	20.6	25.1	26.9	27	27	25.3	18	17.9	
1400LMF	25.3	23.9	23.7	21	25.5	27.3	27.4	27.5	25.7	18.4	18.3	
1500LMF	25.6	24.2	23.9	21.3	25.8	27.5	27.6	27.7	25.9	18.6	18.6	

\*Calculations based on a 4 foot fixture @ 35K 80CRI \*\*UGR varies based on luminaire options and is affected by application dependent parameters. Numbers depicted here are considered "Luminaire-UGR" and/or "Point-UGR" values.

To determine a more precise maximum UGR value ("Application-UGR"), a full lighting design layout should be completed with the selected luminaire \*\*\* Click here from more information: UGR FAQ

#### **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.

#### LLP- Linear Longest Possible

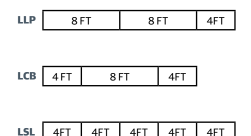
In this configuration, the longest length available is optimized, resulting in the fewest segments and mounting locations. Caution should be used where balanced appearance is a concern. Example: 20 FT run would have 2, 8 FT segments and 1, 4 FT segment at the end of the run.

#### 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.

#### 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 and 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).

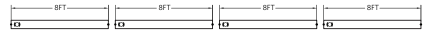


#### **Total Run Length**

This system is not modular. Runs longer that 8FT will be automatically configured with left, intermediate and right sections, based on how you specify the TOTAL RUN LENGTH and MAXIMUM SECTION LENGTH parameters in the ordering information. Always order the total run length, not the individual sections.

8FT 8FT 8FT 8FT 8FT 8FT 8FT 8FT 8FT 8FT

Example: This run must be ordered as 1pc "S4SD LLP 32FT MSL8..."



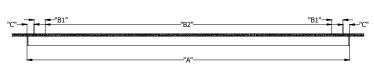
Example: If you order as 4pcs "S4SD LLP 8FT MSL8... you will receive these INDIVIDUAL sections that cannot be joined together

#### **Maximum Section Length**

The run will be broken out using as many sections at the chosen maximum section length as possible. Shorter sections will then complete the desired run length.

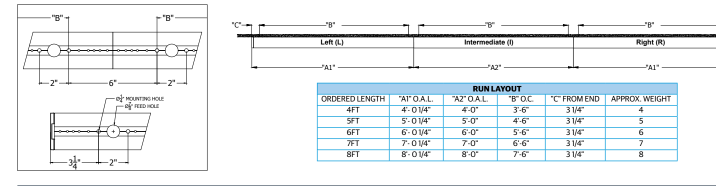
Examples:

S4SD LLP 21FT MSL5... = 5FT / 4FT / 4FT / 4FT / 4FT S4SD LLP 21FT MSL6... = 6FT / 6FT / 5FT / 4FT S4SD LLP 21FT MSL7... = 7FT / 7FT / 7FT S4SD LLP 21FT MSL8... = 8FT / 8FT / 5FT



INDIVIDUAL FIXTURES									
ORDERED LENGTH	"A" O.A.L.	"B1" O.C.	"B2" O.C.	"C" FROM END	APPROX. WEIGHT				
2FT	2'- 0 9/16"	2"	1'- 2"	3 1/4"	2				
3FT	3'- 0 9/16"	2"	1'- 2"	3 1/4"	3				
4FT	4'- 0 9/16"	2"	1'- 2"	3 1/4"	4				
5FT	5'- 0 9/16"	2"	1'- 2"	3 1/4"	5				
6FT	6'- 0 9/16"	2"	1'- 2"	3 1/4"	6				
7FT	7'- 0 9/16"	2"	1'- 2"	3 1/4"	7				
8FT	8'- 0 9/16"	2"	1'- 2"	3 1/4"	8				

Mounting

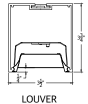


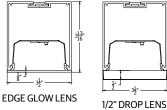
### MARK ARCHITECTURAL LIGHTING

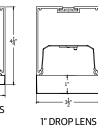
كصهر

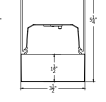
#### **SHIELDING, OPTICS & CONNECTORS**

#### **Direct Shielding**





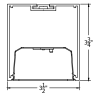




اكجعك

1-1/2" DROP LENS

#### **Direct Optics**

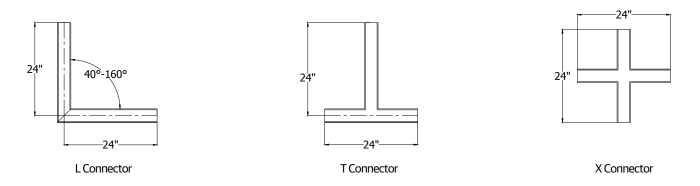


CO-EXTRUDED LENS

Optical Film with Co-Extruded Lens (Batwing (DBW), Wall Graze (WG), Wall Wash (WW))

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

Patterns can be configured in 1' increments with illuminated L, T & X connectors with standard 2' corner. L connectors are available in 40-160 degrees in 1 degree increments. T & X connectors available in 90 degrees. For custom angles, corner or junction lengths, consult factory. See separate pattern spec sheet for more details.



### **SLOT 4** Surface Direct

#### **INTELLIGENT LUMINAIRE TECHNOLOGY GUIDE**

14		
-		
Π.		
1		
	-	
Ŀ	41	
	-	
÷		
1		
	- 1	

Din

	omenclature se columns
Minimum nming Level	Control Inpu

Minimum nming Level		Control Input	Dimming Range
NO DIM	+	(blank)	-
MIN10	+	ZT	100 to 10%
MIN1	+	ZT	100 to 1%
MIN1	+	NLIGHT	100 to 1%
MIN1		ECOD	100 to 1%
DARK		ZT	100 to 0.1%
DARK		NLIGHT	100 to 0.1%
DARK		DALI	100 to 0.1%

Notes
No 0-10V leads from the driver.
Lutron Hi-lume 1% EcoSystem LED Driver with Soft-on Fade-to-Black (model LDE1)
"Compatible with DALI. Formerly (EDB & EDAB) nomenclature." Logarithmic dimming

## Choose nomenclature from these columns

	Control Input		Sensor	]	Sensor	Notes
	ZT	+	ADC	] =	MSD ADC	Automatic dimming control integral photocell.
	ZT	+	PDT	=	MSD PDT 7	Dual technology integral occupany sensor.
SUO	ZT	+	APIR	=	MSD 7 ADC	PIR integral occupancy sensor with automatic dimming control photocell.
guration	ZT	+	APDT	=	MSD PDT 7 ADC	Dual technology integral occupany sensor with automatic dimming control photocell.
Config	NLIGHT	+	(blank)	=	nIO EZ PH	nLight enabled only. No onboard sensor.
	NLIGHT	+	ADC	=	nIO EZ PH + nES ADCX	Automatic dimming control integral photocell. nLight enabled.
ensor	NLIGHT	+	PDT	=	nIO EZ PH + nES PDT 7	360° Dual technology integral occupany sensor. nLight enabled.
Ň	NLIGHT	+	APIR	=	nIO EZ PH + nES 7 ADCX	360° PIR integral occupancy sensor with automatic dimming control photocell. nLight enabled.
ontrol	NLIGHT	+	APDT	=	nIO EZ PH + nES PDT 7 ADCX	360° Dual technology integral occupany sensor with automatic dimming control photocell. nLight enabled.
Ŭ	NLTAIR2	+	(blank)	=	RIO EZDL EXT900 ACWH 90D G2	nLight AIR enabled only. No onboard sensor.
	NLTAIR2	+	APIR	=	RES7 EXT900 ACWH 90D G2	PIR integral occupancy sensor with automatic dimming control photocell. nLight AIR enabled.
	NLTAIR2	+	APDT	=	RES7 PDT EXT900 ACWH 90D G2	Dual technology integral occupany sensor with automatic dimming control photocell. nLight AIR enabled.

For more information, please consult our technical guides for nLight or nLight Air.

#### **UL924 Sequence of Operation**

- The below information applies to all nLight AIR devices with an EM option.
- EM devices will remain at their high-end trim and ignore wireless lighting control commands, unless a normal-power-sensed (NPS) broadcast is received at least every 8 seconds.
- Using the CLAIRITY+ mobile app, EM devices must be associated with a group that includes a normal power sensing device to receive NPS broadcasts.
- Only non-emergency rPP20, rLSXR, rSBOR, rSDGR, and nLight AIR luminaires with version 3.4 or later firmware can provide normal power sensing for EM devices. See specification sheets for control devices and luminaires for more information on options that support normal power sensing.

nLight <sup>®</sup> Wired Control Accessories Order as separate catalog number		
Wall Switches	Model Number	
On/Off single pole	nPODMA (color)	
On/Off two pole	nPODMA 2P (color)	
On/Off single pole, dimming	nPODMA DX (color)	
On/Off two pole, dimming	nPODMA 2P DX (color)	
On/Off, two level	nPODMA 2L (color)	
Graphic touchscreen	nPOD TOUCH (color)	

For more information see <u>nPOD</u> and <u>nPOD TOUCH</u> spec sheets

nLight AIR * Control Accessories Order as separate catalog number			
Wall Switches	Model Number		
On/Off single pole	rPODBA (color)		
On/Off two pole	rPODBA 2P (color)		
On/Off single pole, dimming	rPODBA DX (color)		
On/Off two pole, dimming	rPODBA 2P DX (color)		
On/Off, 4 scene control	rPODBA 45 (color)		

For more information see **<u>rPOD</u>** spec sheets

#### **INTEGRATED SENSOR LAYOUT**

#### For runs longer than 8FT:

ALWAYS order the run by the TOTAL RUN LENGTH. Ordering the sections individually will not provide the correct joining hardware to allow connection in the field.

SLOT 4

Surface Direct

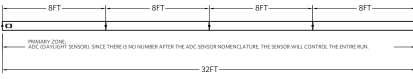
#### CORRECT:

32FT MSL8 RUN WITH 2 SENSORS WITH PRIMARY ZONE 24FT AND SECONDARY ZONE 8FT -- PDT24 SADC8



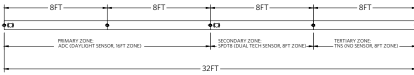


32FT MSL8 RUN WITH 1 SENSOR ALL ONE ZONE -- ADC



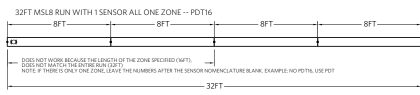
#### **Total Run Length to Order**

32FT MSL8 RUN WITH 2 SENSORS WITH PRIMARY ZONE 16FT, SECONDARY ZONE 8FT, AND TERTIARY ZONE 8FT-- ADC16 SPDT8 TNS8



#### Total Run Length to Order

#### **INCORRECT:**



Notes:

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

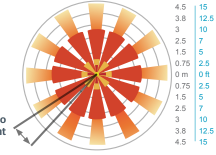
#### **OCCUPANCY DETECTION COVERAGE**

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.



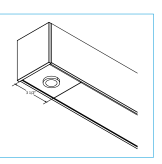
Lens rotates 15° to enable adjustment

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



#### **Integrated Controls**

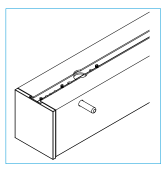
Optional nLight® integrated controls make Slot LED luminaires addressable- allowing them to digitally communicate with other nLight enabled controls such as dimmers, switches, occupancy sensors and photocontrols. Simply connect all the nLight enabled control devices using standard CAT5 Cabling (included).



Occupancy Sensor and/or Photocell

#### nLight Air Wireless Antenna Location

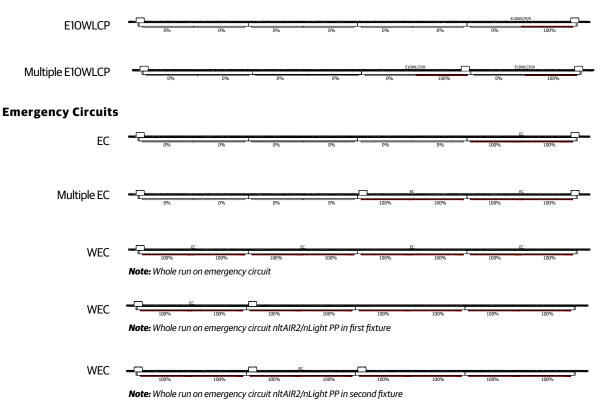
Note: Antenna will be shipped separately and will need to be attached to the coax connector.



#### **EMERGENCY OPTIONS**

#### **Emergency Battery Packs**

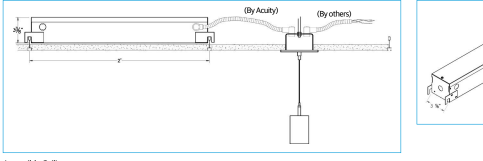
The <u>PS1055LCP</u> battery is integral to the fixture and comes standard with a remote test switch and self-diagnostics. Only direct light portion operated by emergency, as indicated below.

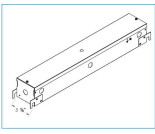


low to Estimate Delivered Lumens in Emergency Mode	Section Length	E10WLCP	EC
Use the formula below to estimate the delivered lumens in emergency mode <b>Delivered Lumens = 1.25 x P x LPW</b> P = 10W for PS1055LCP LPW = Lumen per watt rating of the luminaire This information is available	U2	None	Entire un
	U3	None	Entire uni
	U4	Entire unit	Entire un
on page 1 of this spec sheet or appropriate IES file.	U5	Last 3'	Entire uni
	U6	Last 3'	Entire uni
	U7	Last 4'	Entire un
	U8	Last 4'	Entire un

#### **Remote GTD Mounting Option**

Recessed in ceiling. Consult factory for other ceiling types or canopy options. 6 foot flexible conduit included, GTD option should be mounted within 6 feet of junction box above fixture.





#### Accessible Ceiling

#### **SPECIFICATIONS**

#### Housing

One-piece extruded aluminum housing

#### Finish

Standard colors for fixtures and end caps are polyester powder coated white, black, or silver with satin sheen. Consult factory for custom colors and RAL color options

#### **Optics (Distribution)**

Wall Wash (WW), Wall Graze (WG), and Direct Batwing (DBW) incorporate co-extruded lenses and films.

#### Lenses/Shielding

Direct: Extruded acrylic lens, (FLL, CLL). Edge Glow lens, (EGLD), Aluminum regressed louver with either a powder coat finish (LVRR) or aluminum finish (LVRRA). Extruded acrylic drop lens (DRP05, DRP1, DRP15).

#### LED Components

Multiple lumen packages available with 2700K, 3000K, 3500K, 4000K and 5000K CCT. 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 (2.55DECM) along the black body locus from board to board.

#### Electrical

Page 9

Long-life LEDs, coupled with high-efficiency drivers, provide superior quantity and quality of illumination for extended service life. 90% LED lumen maintenance at 60,000 hours (L90/60,000).

#### **Controls System Networking Options**

Optional integrated nLight<sup>®</sup> controls make each fixture addressable - allowing it to digitally communicate with other nLight enabled controls such as dimmers, switches, occupancy sensors, and photocontrols. Connection to nLight is simple. It can be accomplished with remote nLight AIR wireless or through standard Cat-5 cabling. (cabling "by others") nLight offers unique plug-and-play convenience as devices and luminaires automatically discover each other, while nLight AIR is commissioned easily through an intuitive mobile app.

#### **Emergency Battery (Optional)**

Integral emergency battery (E10WLCP) for 90 minutes of operation. Emergency battery pack, 10W, Linear Constant Power Certified in CA Title 20 MAEDBS.

Remote generator transfer device (GTD) works in conjunction with an auxiliary generator or a central inverter system to power fixtures for safe egress lighting.

#### **Dimming Drivers**

Factory tuned constant current electronic dimming driver is standard. Flicker free dimming available down to <1%. LED drivers perform within the recommended operating areas for flicker as a function of frequency and modulation (%) IEEE Standard 1789-2015 (IEEE Recommended Practices for Modulating Current in High-Brightness LEDs for Mitigating Health Risks to Viewers), in typical operating conditions at representative dimming levels. Electrical specifications at maximum driver load: PF > 0.9 and THD <20%. Meets FCC Title 47 Class A or Class B. Other available drivers include Lutron and DALI protocol drivers. All drivers are RoHS compliant.

#### Environment

Suitable for damp location. Indoor use only.

#### Certification

CSA certified to meet U.S. and Canadian standards (UL1598 and UL8750).

#### **Ambient Operating Temperature**

-20°C (-4° F) to +25°C (+77°F).

#### **Government Procurement**

BAA - Buy America(n) Act: Product gualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product also qualifies as manufactured in the United States under DOT Buy America regulations.

BABA - Build America Buy America: Product gualifies as produced in the United States under the definitions of the Build America, Buy America Act. Please refer to www.acuitybrands.com/buy-american for additional information.

### **Fixture Weight**

1 lb per foot, less packaging.

#### Warranty

5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitvbrands.com/support/warrantv/terms-and-conditions

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.