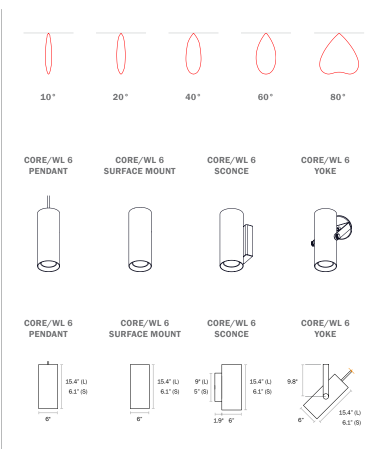
CORE/WL 6 ROUND, WET LOCATION, DIRECT ILLUMINATION



SPECIFICATIONS

PROFILE	Round
SIZE	6" diameter
LED OUTPUT	700lm - 4,000lm
CCT/CRI	2700K/3000K/3500K/4000K • 83 CRI or 98 CRI
DIMMING/ DRIVER	Internal, Canopy, and Remote Driver: 0-10V, Phase, DALI, DMX, eldoLED, Lutron®. Dimming to 0% for select models.
POWER	5.6W to 39.1W per fixture
INPUT	100VAC to 277VAC Phase dimmable versions are 120VAC only.
OPTICS	10° - 80° distribution spun aluminum reflectors. Field replaceable without tools.
FINISHES	Powder coat - TGIC polyester for exterior and interior use
MATERIAL	Extruded aluminum with stainless steel hardware
ENVIRONMENT	Wet location, IP66 rated LED module
WELL	For UGR values and recommended options that con- tribute to meeting the WELL Building Standard™ see WELL addendum.

DISTRIBUTIONS & PROFILES



Not to scale. Dimensions are nominal. Consult factory for CAD drawing

(T)

*Safety and Performance information available on last page. Output and other specifications available on page 6.



PRODUCT SUBMITTAL QUICK WORKSHEET -

1. MODEL (CHOO	SE 1)	2. OUTPL	T (CHOOSE 1)	3. CRI (CHOC	DSE 1)	4. CCT	(CHOOSE 1)
CRP6/WL CRM6/WL CRS6/WL CRY6/WL	Pendant Surface Mount Sconce Yoke	07 10 13 20 30 ¹ 40 ¹	700lm 950lm 1300lm 2000lm 3000lm 4000lm or 83CRI only		83 98	27 30 35 40	2700К 3000К 3500К 4000К
5. REFLECTOR*	(CHOOSE 1)	6. OPTIC	AL ACCESSORY" (CHOOSE 1)	7. DRIVER LO	OCATION* (CHOOSE 1)	8. DIMI	MING * (CHOOSE 1)
10° 10° (0.3 S/MH) 20 20° (0.4 S/MH) 40 40° (0.7 S/MH) 60 60.8 S/MH) 80 80° (1.3 S/MH) *Beam angles noted above are nominal. *Available for 2000Im 83CRI and lower or 1300Im 98CRI and lower.		 HL^a Honeycomb Louver DF Diffusion Lens Ls Linear Spread Lens (60° x 1°) WW Wall Wash Lens (shifts beam 20° from vertical) FT^a Forward Throw ⁴Not available for UP sconce style. ⁵Available for sconce only. 		 N^{\$.6} Internal R Remote D³ Deep Canopy *See :Dimming/driver location compatibility on page 7 to ensure correct dimming specification. ⁵Available for sconces or L shell heights only. ⁶Internal driver located in arm on sconces. ⁷Not available for sconces. 		V10 (0-10V, dim to 10%) P10 (ELV/TRIAC phase dim to 10%) ELDVO [®] (eldoLED, 0-10V, dim to 0%) LDE1 [®] (Lutron ECOSYS1, 0-10V, dim to 1%) DALI [®] (DALI, dim to 0%) DMX [®] (DMX, dim to 0%) [®] See 'Driver' and 'dimming/driver compatibility' charts for dimming compatibility. [®] Premium drivers available for remote driver location only.	
9. SHELL HEIGH	T* (CHOOSE 1)	10. SHEL	L COLOR* (CHOOSE 1)	11. SUSPEN	SION* (CHOOSE 1)	12. SU	SPENSION OPTIONS* (OPTIONAL CHOOSE 1)
Available for remote		RAL_ CAT_ CCM_ *See page **Manually	 Silver Gray Satin White Satin Black Specify Finish Code (Ex: OB = Oil-Rubbed Bronze) IAL ORDER FINISHES** Specify RAL Classic Color (Ex: RAL 3003) - Specify Catalog Colors 	BK ¹¹ RS## ¹² SS## ¹² YOKE OF SC RS## ¹² SS## ¹² [*] Selection not ¹³ Standard co length afterc Black Cord +	T OPTIONS Black Cord Rigid Stem Swivel Stem PTONS Standard Canopy Rigid Stem Swivel Stem required for surface mount and sconce. rd length 6ft. For longer cords, type desired ord style in product code above (i.e BK/8 = 8ft cord length) I stem length (4" -100") into product code	AC SB SCC UP ¹	NDANT OPTIONS Aircraft Cable ¹³ Seismic Bracing DNCE OPTIONS ¹⁴ Uplight is bracing only available for Rigid Stem suspension es reflector cover.

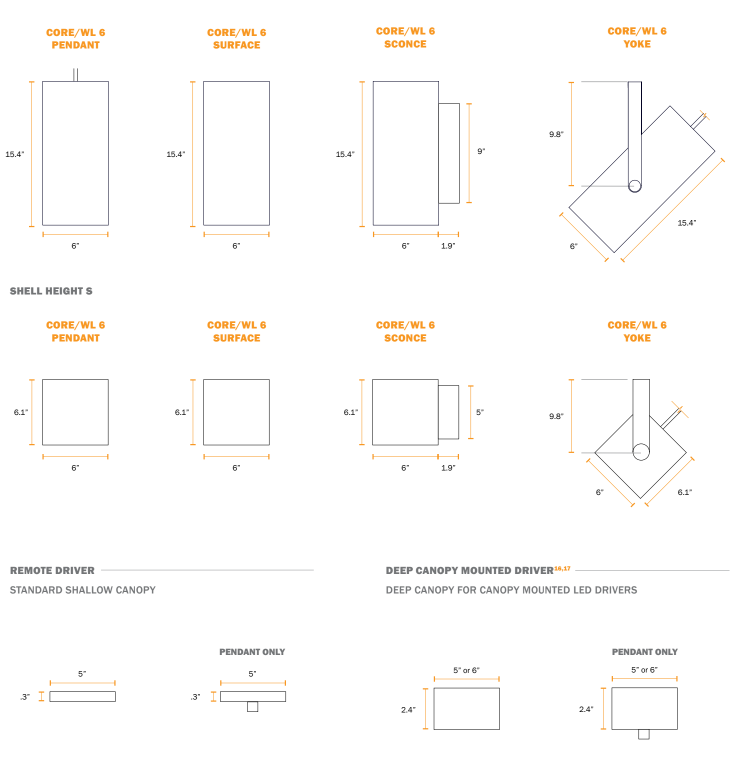
EMB¹⁵ Emergency Battery

*Emergency options only available with 0-10V driver options. Third party inverter system recommended for other driver options. Refer to ALW EM Solution Catalog for all compatibility exceptions. **Available for remote driver only.

SS011425

ALW DIMENSIONS AND MOUNTING

SHELL HEIGHT L

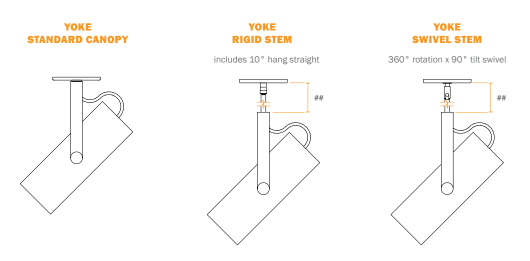


Not to scale. Dimensions are nominal. Consult factory for CAD drawings All canopies fit standard 3.5" and 4" round and octagonal junction boxes. ¹⁶Deep canopy diameter depends on LED driver size ¹⁷Dual output emergency battery fixtures may require 7" canopy

CORE/WL 6 - SPECIFICATIONS ROUND, WET LOCATION, DIRECT ILLUMINATION SS011425

ALWUSA.COM

DIMENSIONS AND MOUNTING





PENDANT SUSPENSION OPTIONS

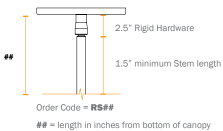


Order Code = **SS##**

= length in inches from bottom of canopy to top of fixture. Includes the swivel hardware. Minimum length for swivel hardware + stem is 4". Total length (##) for swivel hardware alone is 2.5".

360° rotation x 90° tilt swivel

RIGID STEM



to top of fixture. Includes the rigid hardware. Minimum length for rigid hardware + stem is 4". Total length (##) for rigid hardware alone is 2.5".

Includes 10° hang straight

AIRCRAFT CABLE



Order Code = AC Standard cable length = 6' Cable length is field adjustable

Not to scale. Dimensions are nominal consult factory for CAD drawings



BASIC POWDER COAT



METALLIC POWDER COAT



SATIN ANODIZED EFFECT POWDER COAT



GLOSS POWDER COAT (80-95% GLOSS)



Contact ALW Quotes for sample paint finish swatches.

SPECIAL ORDER FINISHES*



RAL CLASSIC COLORS (80-95% GLOSS): RAL____ Most RAL Classic Colors are available for a minimum setup fee. On your specification submittal choose your RAL color by entering the 4-digit RAL code (Ex: RAL 3003). See www.alwusa.com/finishes



CATALOG COLORS: CAT____

The complete range of powder coat colors from Tiger Drylac and
TCI catalogs are available for a minimum setup fee. Consult ALW
for a catalog color you would like to specify.

*An individual setup fee will apply to each unique Special Order Finish per purchase order. (ex: RAL 5023 and RAL 2008 are specified for multiple line items on a purchase order. 2x setup fees will apply)

*Printed or on-screen colors are only approximations - consult actual Color Chip Set before specifying)

CORD OPTIONS





CUSTOM COLOR MATCH: CCM____

Custom powder coat color matching is available for a premium setup fee. Consult ALW for additional information.



PERFORMANCE DETAILS -

REFLECTOR OPTION ¹⁸	CRI	OUTPUT OPTIONS	DELIVERED LUMENS ¹⁹	EFFICACY (LM/W)	SYSTEM WATTS(W)	CCT OPTIONS
		700	643	115	5.6	
	Ra = 83 ± 3 Ra = 98 ± 3	950	873	106	8.2	
		1300	1196	102	11.7	2700K 3000K
10°		2000	1839	94	19.5	
20°		3000	2761	94	29.3	
40° 60°		4000	3683	94	39.1	3500K
80 °		700	643	86.9	7.4	- 4000K
		950	873	80.1	10.9	
		1300	1196	76.7	15.6	
		2000	1839	69.7	26.4	

*Based on 40° reflector for all outputs.

*Refer to IES files for full performance data.

¹⁸10° Reflector only available for 83CRI 1300Im and lower and 98CRI 950Im and lower.

¹⁹Actual lumens measured in field may differ +/- 10%.



PRODUCT CODE	DESCRIPTION
V10	0-10V dimming down to 10%
P10	Driver supports both TRIAC Forward Phase 2-Wire and ELV Reverse Phase 3-Wire dimming controls.
ELDV0	eldoLED, 0-10V dimming down to 0%
DALI	DALI flicker-free dimming down to 0%.
DMX	DMX flicker-free dimming down to 0%.
LDE1	ECOSYS1, (LDE1) Lutron Hi-lume 1% EcoSystem LED driver with Soft-on, Fade-to-Black dimming technology

*Contact ALW for specific dimming level requests. ALW lighting fixtures are intended for use with a wide range of sensors, lighting controls, LED drivers, and building management systems. If there are specific components required for your application that aren't listed on this spec sheet, please contact ALW customer support today to specify a compatible solution of your choice.

	DRIVER/LED LAMPING COMPATIBILITY					
	STD*	CA TITLE 24 JA8/JA10 ²⁰	IEEE P1789 & HD TV STUDIO ²¹			
V10	•					
P10	•					
ELDVO	•	•	•			
DALI	•	•	•			
DMX	•	•	•			
LDE1	•	•	•			

Indicates co	mpatibility
--------------	-------------

*Standard lamping (STD) - 700-4000LM

- ²⁰Fixtures specified with 83CRI, 98CRI, 2700K, 3000K, 3500K, and 4000K lamping with applicable LED drivers have the ability to conform to California Title 24 JA8 and JA10 Appendices.
- ²¹The following drivers conform to IEEE P1789 Flicker Standard: 'IEEE Recommended Practices for Modulating Current in High-Brightness LEDs for Mitigating Health Risks to Viewers'. These drivers may also be installed in HD TV Studio applications utilizing high frequency camera equipment.

I	DRIVER LOCATION/DRIVER COMPATIBILITY					
	INTERNAL*	DEEP CANOPY	REMOTE			
V10	٠	•	•			
P10	•	•	•			
ELDV0		•	•			
DALI		•	•			
DMX		•	•			
LDE1		•	•			

*Internal driver only available for sconces and long shells. For sconces, driver located in sconce arm.



PHOTOMETRICS CORE/WL –

BEAM ANGLE (°)	POLAR PLOT (CD)	MTG HEIGHT (FT)	LIGHT LEVEL (FC)	BEAM DIAMETER (FT)	SPACING CRITERION (SC)²² (0°- 180°) (90°- 270°)	MAX INTENSITY (CD)	BUG RATING
		6	31 <mark>5</mark> .8	1.8			
		8	1 <mark>77.7</mark>	2.4			
10 °		10	113.7	3.0	.30	11070	B2-U0-G0
10		12	79.0	3.5	.30	11370	B2-00-G0
		14	58.0	4.1			
		16	44.4	4.7			
		6	17 <mark>3.</mark> 0	2.6			
		8	97.3	3.4		6228	B2-U0-G0
20 °		10	62.3	4.3	.40		
20		12	43.3	5.1	.40		
		14	31.8	6.0			
		16	24.3	6.8			
		6	87.6	4.5			
		8	49.3	5.9			
40 °		10	31.5	7.4	.65 .65	3154	B2-U1-G0
40		12	21.9	8.9			
		14	16.1	10.4			
		16	12.3	11.9			
		6	40.7	5.9		1465	B1-U1-G1
		8	22.9	7.9			
000		10	14.7	9.8	.80 .80		
60 °		12	10.2	11.8			
		14	7.5	13 .7			
		16	5.7	15.7			
		6	34.4	10.2			
		8	19.3	13.6			
000		10	12.4	17.0	1.31	4055	
80 °		12	8.6	20.4	1.31	1355	B2-U0-G0
		14	6.3	23.8			
		16	4.8	27.2			

*Photometric calculations based on 2000Im 2700K-4000K 83CRI-98CRI fixture combination. Actual results may vary in the field.

For footcandle and output multipliers refer to the ALW IES File Multipliers Chart.

²²Spacing criterion refers to maximum distance luminaires can be spaced to provide uniform illumination on the working plane or surface.

Luminaire spacing = Spacing Criterion (SC) x Mounting Height (MH) (ex. 1.14 (SC) x 10' (MH) = 11.4' Luminaire Spacing).



ADDITIONAL OPTIONS & SPECIFICATIONS

LED PERFORMANCE

> 55,000 hours at 70% lumen maintenance, LM80 / TM-21

COLOR CONSISTENCY

1x2 SDCM (MacAdam) along BBL, CCT +/- 40K to 70K, Duv +/- .001

HOUSING

Extruded aluminum with stainless steel hardware

SAFETY & REGULATORY

Can be used to comply with **Title 24 JA8 and JA10** requirements. Contact ALW customer support today and we can help you with your project requirements.

ETL Listed (U.S. & Canada). Suitable for wet locations. Conforms to UL 1598, 2108, 8750 Certified to CSA std. CSA C22.2# 9 & #250.0

OPERATING TEMPERATURE

Luminaire should be installed and operated ONLY in environments where the ambient temperature ranges from -4 °F to 104 °F (-20 °C to 40 °C). Luminaire operation in environments outside the listed temperature range voids the warranty AND may damage the product or adversely impact lamp life, lumen output and color consistency.

CONTROLS & LED DRIVER

ALW lighting fixtures are intended for use with a wide range of sensors, lighting controls, LED drivers, and building management systems. Our component portfolio is continually expanding to adopt to the latest technologies and specification needs. If there's a component or system needed that you don't see on the spec sheet please contact ALW customer support today so we can review your requirements.

WARRANTY

LIMITED WARRANTY. Visit alwusa.com/warranty for more information.

OUTDOOR RATINGS

Fixture and mounting not rated for high wind environments.

IP 6 6				
SOLID OBJECT INGRESS	WATER INGRESS			
LEVEL	LEVEL			
6	6			
Dust tight	Protected against powerful water jets and heavy seas			

WEIGHT

CORE/WL 6				
PENDANT	SURFACE MOUNT	SCONCE	YOKE	
9 lbs/ 4.1 kg	9 lbs/ 4.1 kg	9 lbs/ 4.1 kg	9 lbs/ 4.1 kg	