

PROJECT -

Job	Notes
Type	
Part #	

SPECIFICATIONS —

Source Two Xicato XTM LED modules - up to 3000 lumens each

CCT 2700K, 3000K, 3500K or 4000K

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

CRI (Ra) 83 or 98

Driver / Location Included / Remote mount or deep canopy options

Dimming 0-10V or phase dimming to 10% standard; DALI, DMX and 1% dimming available

Input Voltage 100 to 277VAC, phase dimmable versions are 120VAC only Power Up to 47 watts max, depending on LED module / driver

Diffuser Satinice Acrylic

Material CNC machined aluminum, stainless steel hardware Finish Powder coat - TGIC polyester for exterior and interior use

Weight 5 lb. [2.3 kg]

Location Listed for Wet & Damp locations

Approvals ETL Listed to UL 1598, 2108, 8750 and CSA C22,2# 9 & #250.0

L80 Life > 50,000 hours at 80% lumen maintenance based on IESNA LM-80-08

Warranty Lifetime Limited Warranty - see warranty for details

IES Files LM-79-08 IES files available

Modifications Any modification or customization is possible - consult factory

















ORDERING LOGIC -

	Driver		# of	Mounting		U	p Direction			Dov	wn Direction			
Model	Location	Dimming	Circuits	Location	Output	CRI *	C.C.T.	Diffuser Length	Output	CRI *	C.C.T.	Diffuser Length	Shell Color	Options
T3LU _				-				-					-	-
	R=Remote	N =None	1	D =Damp	07 =700lm	83 =83	27 =2700K	22 =22"	07 =700lm	83 =83	27 =2700K	22 =22"	XX (see chart on	
	D =Deep	P =Phase	2	W =Wet	10 =950lm	98 =98*	30 =3000K	46 =46"	10 =950lm	98 =98*	30 =3000K	46 =46"	page 4)	
	Canopy	V =0-10V			13 =1300lm		35 =3500K	70 =70"	13 =1300lm		35 =3500K	70 =70"	ZZ =Custom	
		Z =Other			20 =2000lm		40 =4000K	94=94"	20 =2000lm		40 =4000K	94 =94"		
					30 =3000lm			ZZ =Custom	30 =3000lm			ZZ =Custom		

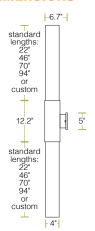
^{* 98} CRI not available in 3000 lm

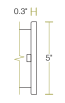
Example Part Number: **T3LU-RN1D-13832722-20832722-S3**

TUBE 300 LX Up + Down Sconce - Remote Driver, No Dimming, 1 Circuit, Damp Location - UP= 1300 Im, 83 CRI, 2700K, 22" Tube length - DOWN=2000 Im, 83 CRI, 2700K, 20" Tube length - DOWN=2000 Im, 83 CRI, 2700K, 20" Tube length - DOWN=2000 Im, 83 CRI, 2700K, 20" Tube length - DOWN=2000 Im, 83 CRI, 2700K, 20" Tube length - DOWN=2000 Im, 83 CRI, 2700K, 20" Tube length - DOWN=2000 Im, 83 CRI, 2700K, 20" Tube length - DOWN=2000 Im, 83 CRI, 2700K, 20" Tube length - DOWN=2000 Im, 83 CRI, 2700K, 20" Tube length - DOWN=2000 Im, 83 CRI, 2700K, 20" Tube length - DOWN=2000 Im, 80 CRI, 20" Tube length -S3 Red Shell

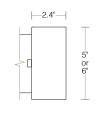


DIMENSIONS





Standard shallow canopy for remote mounted LED drivers



Optional deep canopy for canopy mounted LED drivers Order Code = **D**Diameter depends on LED driver size

All canopies fit standard 3.5" and 4" round and octagonal junction boxes

Custom diffuser tube lengths may be specified. Max length = 94"

Not to scale, dimensions are nominal Consult factory for CAD drawings

LED OPTIONS

LED Specifications						
CRI	Lumens ^{1, 2, 3}	Wattage4 (W)	Efficacy ⁵ (Im/W)			
	700	5.6	129			
	950	8.2	118			
Ra = 83 ±3	1300	11.7	111			
	2000	19.5	102			
	3000	29.3	102			
D 00	700	7.4	97			
Ra = 98 R9 ≥ 90	950	10.9	89			
R15 ≥95	1300	15.6	83			
	2000	26.4	76			

- 1 ±10%
- ² Source lumens see photometrics on page 3 for LOR to calculate delivered lumens
- ³ Higher lumen outputs are available in CORE / QUBE 400 series
- 4 Maximum luminaire wattage including LED driver = LED wattage x 1.2
- ⁵ Higher efficacies are available via lower drive currents consult factory

CONTROL OPTIONS

	Order Code V = 0-10V dimming to 10%
Standard LED Drivers*	Order Code P = Phase dimming to 10%
(included in base price)	Compatible with both forward and
	reverse phase dimmers
	eldoLED 0-10V, DALI, or DMX dimming to 0%
Optional LED Drivers*	Lutron Hi-lume™ A-series, EcoSystem or
Optional ELD DIVERS	forward phase dimming to 1%
	Lutron Hi-lume™ 5-series, EcoSystem dimming to 5%

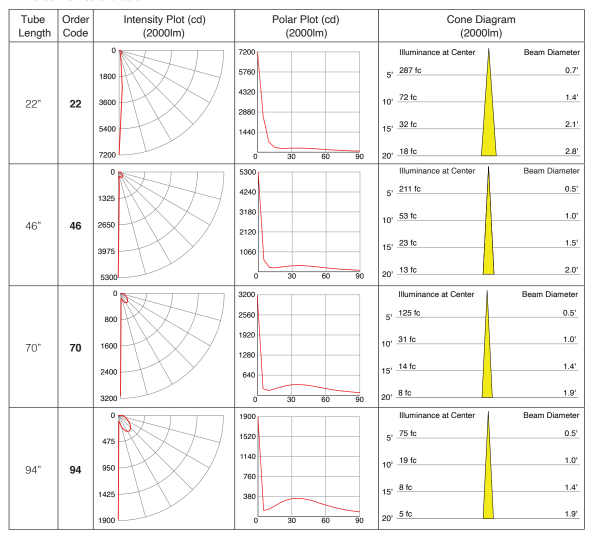
- * Standard LED drivers are suitable for Wet Location
- * Optional LED drivers are suitable for Damp Location
- * All LED drivers must be mounted in a deep canopy or remote
- * Dual LED drivers available for independant Up + Down control
- * Choosing different lumen outputs for Up + Down may require dual drivers Consult factory for details
- * For EM applications:

All LED drivers may be used with 3rd party inverter style systems



PHOTOMETRICS

LM-79-08 IES files available





COLOR OPTIONS

Basic Powder Coat



GW Gloss White



SW
Satin White
AW
Antimicrobial
option



TW
Textured
Matte White



TBTextured
Matte Black

Satin Anodized Effect Powder Coat



CS Clear Silver



OBOil-Rubbed
Bronze



DBDark Bronze



SB Satin Black

Metallic Powder Coat



SG Silver Gray



CG Charcoal Gray



CU Copper



BR Brass

Gloss Powder Coat (80-95% Gloss)



GO Orange (RAL 2003)



GR Red (RAL 3020)



GM Magenta (RAL 4010)



GB Blue (RAL 5015)

Aluminum



BABrushed Aluminum
Cost adder applies.





RAL ____ Most RAL Classic Colors (80-95% Gloss) are available for powder coat - consult ALW. Minimum setup fee applies.

See: alwusa.com/finishes for more information



CAT ____ The complete range of powder coat colors from the Tiger Drylac and TCl catalogs are available - consult ALW. Minimum setup fee applies.

Custom



CCM _ _ _ _ Custom powder coat color matching is available - consult ALW. Premium setup fee applies.

Printed or on-screen colors are only approximations - consult actual Color Chip Set before specifying Note: An individual setup fee will apply to each unique Special Order/Custom Finish per purchase order. (ex: RAL 5023 and RAL 2008 are specified for multiple line items on a purchase orer. 2x setup fees will apply)

