

TYPE



LENS

OPTICS &

LENGTH

WEIGHT

LISTING

DRIVER

CLOSET RATING

TEMPERATURE RATINGS

INSTALLATION

MOUNTING

ASYMMETRIC

CONSTRUCTION

APPLICATIONS



GENERAL FEATURES





Accent, Cove, Under Cabinet Lighting

Built to Order (± 1/8" Tolerance)

Mounting Clips (Sold Separately)

Dry, Damp, Wet, or IP67 Location

UL2108, 67.1.9, 60.4, CSA C22.2 #9

Up to 3.6 Watts per Foot Maximum

Storage: -40° to 76°C (-40° to 170°F)

Link to Installation Instructions

Operating / Startup: -20° to 48°C (-4° to 120°F)

UL1598, CSA C22.2#250.0

Aluminum Extrusion

0.38 lbs per foot

UL8750, CSA250

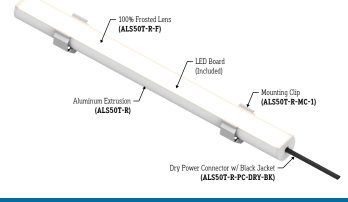
Remote

Clear, 50% Semi-Frosted, or 100% Frosted

15°, 30°, 45°, 60°, 120°, or Asymmetric Optics

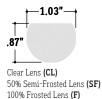


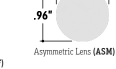




-1.03"

END VIEWS / DIMENSIONS





LENS / OPTICS APPEARANCE



Clear Lens **(CL)** Visible Diode Image 0% Loss Factor



Asymmetric Lens **(ASM)** Slight Diode Image 18% Loss Factor



50% Semi-Frosted Lens (SF) Slight Diode Image 12.5% Loss Factor





.96" Optic Lens (15D, 30D, 45D, 60D)

100% Frosted Lens **(F)**No Diode Image: Line of Light 25% Loss Factor

ELECTRICAL	
DIMMING	0-10V, Forward / Reverse Phase, Lutron, DMX, DALI
MAXIMUM RUN (Class 2 Applications)	36' (1.5W, 2W), 28' (3W), 21' (4W), 17' (5W), 14' (6W), 10' (8W), 7' (12W)
LUMINAIRE VOLTAGE	120V - 277V (UNV) 120V (Lutron LTEA Only)

SERIES	LENS / OPTICS	FINISH	CCT LED	WATTS PER FOOT	DIMMING	LISTING	LUMINAIRE VOLTAGE	LUMINAIRE LENGTH
ALS50T-R								
ALS50T-R	Clear Lens (CL)	Natural Silver*1 (NA)	2400K (24K)	1.5 Watts: 190 Lumens / ft*2 (1.5W)	0-10V: 100% - 1% (10V)	Indoor	120V - 277V	Specify Length in Feet
(ALS50T-R)	50% Semi-Frosted Lens	Silver (SR)	2700K (27K)	2 Watts: 254 Lumens / ft*2 (2W)	Phase Dimming:	(DRY)		& Inches
	(SF)	White (WH)	3000K (30K)	3 Watts: 381 Lumens / ft*2 (3W)	Forward Phase / Reverse Phase (PH)	Outdoor (DAMP)	120V (LTEA Only) (120V)	Example: 7'8"
	100% Frosted Lens (F)	Satin (SA)	3500K (35K)	4 Watts: 508 Lumens / ft*2 (4W)	Hi-Lume 1% 2 Wire*3 (LTEA)			
	Asymmetric Lens	Black (BK)	4000K (40K)	5 Watts: 635 Lumens / ft*2 (5W)	Hi-Lume 1% 3 Wire*4 (L3DA)	Outdoor*8		
	(ASM)		4500K (45K)	6 Watts: 762 Lumens / ft*2 (6W)	Hi-Lume Premier 0.1% JA8*5 (L3D0)	(WET)		
	15° Optics (15D)		5000K (50K)	8 Watts: 1016 Lumens / ft*2 (8W)	DMX-512*6 (DMX)	Outdoor IP67*8		
	30° Optics (30D)		5700K (57K)	12 Watts: 1524 Lumens / ft*2 (12W)	DALI*7 (DALI)	(IP67)		
	45° Optics (45D)		Red (R)		JA8 0-10V (JA8-10V)			
	60° Optics (60D)		Green (G)		JA8 Hi-Lume 1% 2 Wire*3 (JA8-LTEA)			
			Blue (B)					
			Amber (A)					

Note: See page 2 for ordering notes & restrictions.



2820 E. Gretta Lane, Anaheim, CA 92806







ORDERING NOTES & RESTRICTIONS

Note: Remote drivers sized based on wattage per length. Example: 10 feet x 8 Watts = 80 Watts. Driver will be sized based on 80 Watts.

- *1 Default finish is Natural Silver (NA) if left blank.
- *2 Lumens per Foot based on 35K CCT LED with Clear Lens (CL). Example: 127 Lumens x 1.5 Watts = 190 Lumens per Foot.
- *3 (LTEA) 40 watt max Hi-Lume 1% LTEA2W #LTEA4U1UKL-CV240
- *4 (L3DA) 40 watt max Hi-Lume 1% L3DA3W #L3DA4U1UKL-CV240
- *5 (L3D0) 96 watt max Hi-Lume Premier 0.1% #L3D0-96W24V-U
- *6 Default DMX address of each fixture is 001. Consult third party DMX commissioner to modify at time of installation.
- \star^{*7} DALI commissioning to be performed by a third party at time of installation. CALI does not provide DALI commissioning.
- *8 Wet (WET) and IP67 (IP67) rated products only available in 1.5W, 2W, 3W, 4W, and 5W.

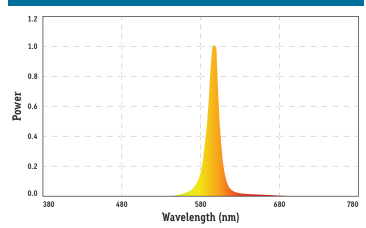
LAMP FEATURE	LAMP FEATURES		
LAMP TYPE	High Output LEDs (No Mercury)		
CRI	> 95		
EFFICACY (Based on 35K CCT LED with Clear Lens)	127 Lumens per Watt		

LAMP S	PECIFICATIONS			
LAMP NUMBER	CORRELATED COLOR TEMPERATURE / DESCRIPTION	EFFICACY (Lumens per Watt)	L70 LED LIFE	
24K	2400 Kelvin (Incandescent White)	127		
27K	2700 Kelvin (Warm White)	127		
30K	300K 3000 Kelvin (Warm White)			
35K	3500 Kelvin (Neutral White)	127	— 60,000 hrs.	
40K	4000 Kelvin (Neutral White)	127		
45K	4500 Kelvin (Neutral White)	127		
50K	5000 Kelvin (Cool White)	137		
57K	5700 Kelvin (Cool White)	137		
R	Red (621nm)	70		
G	Green (525nm)	139	- 40 000 bva	
В	Blue (470nm)	40	- 40,000 hrs.	
A	Amber (590nm)	128	_	

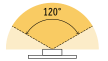
Note: The specifications Standard Output (SO), Mid Output (MO), and High Output (HO) have been replaced by a single output equivalent to High Output (HO).

To calculate Lumens per Foot, multiply Efficacy by Watts per Foot. **Example:** 127 Lumens per Watt x 1.5 Watts per Foot = 190 Lumens per Foot.

SPECTRAL POWER DISTRIBUTION AMBER LED (590nm) TURTLE FRIENDLY



BEAM ANGLES



120° x 120° Beam Clear Lens (CL) 50% Semi-Frosted Lens (SF) 100% Frosted Lens (F)



30° x 60° Beam Optic Lens (30D)



45° x 60° Beam Asymmetric Lens (ASM)



45° x 60° Beam Optic Lens (45D)



Optic Lens (15D)



Optic Lens (60D)



DRIVERS		
DIMMING SELECTION	PRODUCT CODE	LINK TO SPECIFICATION SHEET / URL
0-10V: 100% - 1%	(10V)	https://www.calilighting.com/assets/pdf/drivers/Drivers-Brochure.pdf
Phase Dimming: Forward Phase / Reverse Phase	(PH)	https://www.calilighting.com/assets/pdf/drivers/Drivers-Brochure.pdf
Hi-Lume 1% 2 Wire*3	(LTEA)	https://www.calilighting.com/assets/pdf/LutronDrivers/Lutron-Drivers.pdf
Hi-Lume 1% 3 Wire*4	(L3DA)	https://www.calilighting.com/assets/pdf/LutronDrivers/Lutron-Drivers.pdf
Hi-Lume Premier 0.1% JA8*5	(L3D0)	https://www.calilighting.com/assets/pdf/LutronDrivers/Lutron-Drivers.pdf
DMX-512*6	(DMX)	https://www.calilighting.com/assets/pdf/drivers/DRV100-E.pdf
DALI*7	(DALI)	https://www.calilighting.com/assets/pdf/drivers/DRV100-E.pdf
JA8 0-10V	(JA8-10V)	https://www.calilighting.com/assets/pdf/drivers/Drivers-Brochure.pdf
JA8 Hi-Lume 1% 2 Wire*3	(JA8-LTEA)	https://www.calilighting.com/assets/pdf/LutronDrivers/Lutron-Drivers.pdf

MOUNTING OPTIONS (Sold Separately)

Note: Mounting clips are only available in Natural Silver Finish, unless otherwise specified.



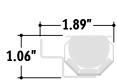


Mounting Clip (ALS50T-R-MC-1)

PART #	QTY.
ALS50T-R-MC-1	

Note: Use 1 mounting clip per 2', rounded up. Click on image to see cut sheet for additional details.

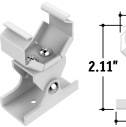




Mounting Clip 2 (ALS50T-R-MC-2)

PART #	QTY.
ALS50T-R-MC-2	

Note: Use 1 mounting clip per 2', rounded up. Click on image to see cut sheet for additional details.

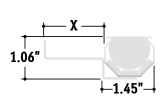


Mounting Clip 3 (ALS50T-R-MC-3)

PART #	QTY.
ALS50T-R-MC-3	

Note: Use 1 mounting clip per 2', rounded up. Click on image to see cut sheet for additional details.





Mounting Clip 4 (ALS50T-R-MC-4-X) X = Specify Length

PART #	LENGTH	QTY.
ALS50T-R-MC-4-		

Note: Use 1 mounting clip per 2', rounded up. Click on image to see cut sheet for additional details.





Mounting Arm

(ALS50T-R-EC-AA-X) X = Specify Length

PART #	QTY.
ALS50T-R-EC-AA-	

 $\textbf{Note:}\ \mbox{Use 2 mounting arms per luminaire up to 8'.}$ Click on image to see cut sheet for additional details.



DRY CONNECTORS (Sold Separately)

Note: Connectors are factory assembled to each run length.

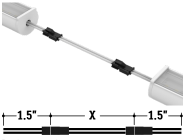


Dry Power Connector (ALS50T-R-PC-DRY-X)

X = Specify Length, 36" Default, 25' Maximum

PART #	LENGTH	QTY.
ALS50T-R-PC-DRY-	36"	
ALS50T-R-PC-DRY-		

Note: Specify 1 Power Connector for each lead required. Power Connectors are factory assembled to each length.



Dry Continuous Connector
(ALS50T-R-CC-DRY-X)
V = Specify Length 2" Defer

X = Specify Length, 3" Default

PART #	LENGTH	QTY.
ALS50T-R-CC-DRY-	3"	
ALS50T-R-CC-DRY-		

Note: Specify Continuous Connectors to traverse a gap or obstacle. Continuous Connectors are factory assembled to specified lengths.

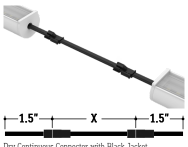


Dry Power Connector with Black Jacket (ALS50T-R-PC-DRY-BK-X)

X = Specify Length, 36" Default, 25' Maximum

PART #	LENGTH	QTY.
ALS50T-R-PC-DRY-BK-	36"	
ALS50T-R-PC-DRY-BK-		

Note: Specify 1 Power Connector for each lead required. Power Connectors are factory assembled to each length.



Dry Continuous Connector with Black Jacket (ALS50T-R-CC-DRY-BK-X) $\,$

X = Specify Length, 3" Default

PART #	LENGTH	QTY.
ALS50T-R-CC-DRY-BK-	3"	
ALS50T-R-CC-DRY-BK-		

Note: Specify Continuous Connectors to traverse a gap or obstacle. Continuous Connectors are factory assembled to specified lengths.

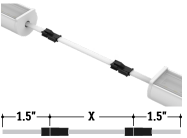


Dry Power Connector with White Jacket (ALS50T-R-PC-DRY-WH-X)

X = Specify Length, 36" Default, 25' Maximum

PART #	LENGTH	QTY.
ALS50T-R-PC-DRY-WH-	36"	
ALS50T-R-PC-DRY-WH-		

Note: Specify 1 Power Connector for each lead required. Power Connectors are factory assembled to each length.



Dry Continuous Connector with White Jacket (ALS50T-R-CC-DRY-WH-X) $\,$

X = Specify Length, 3" Default

PART #	LENGTH	QTY.
ALS50T-R-CC-DRY-WH-	3"	
ALS50T-R-CC-DRY-WH-		

Note: Specify Continuous Connectors to traverse a gap or obstacle. Continuous Connectors are factory assembled to specified lengths.

WET CONNECTORS (Sold Separately)

Note: Connectors are factory assembled to each run length.



Wet Power Connector (ALS50T-R-PC-WET-X)

X = Specify Length, 36" Default, 25' Maximum

PART #	LENGTH	QTY.
ALS50T-R-PC-WET-	36"	
ALS50T-R-PC-WET-		

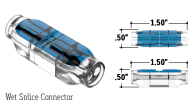
 $\mbox{\bf Note:}$ Specify 1 Power Connector for each lead required. Power Connectors are factory assembled to each length.



Wet Continuous Connector (ALS50T-R-CC-WET-X)
X = Specify Length, 3" Default

PART #	LENGTH	QTY.
ALS50T-R-CC-WET-	3"	
ALS50T-R-CC-WET-		

Note: Specify Continuous Connectors to traverse a gap or obstacle. Continuous Connectors are factory assembled to specified lengths.



(ALS50T-R-SC-WET)

PART #	QTY.
ALS50T-R-SC-WET	

2820 E. Gretta Lane, Anaheim, CA 92806

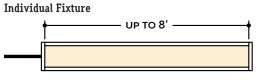




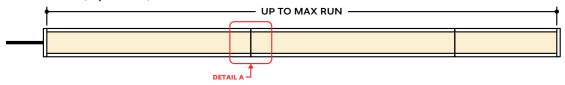




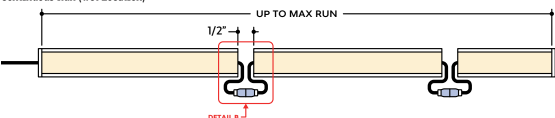
DESIGN GUIDELINES



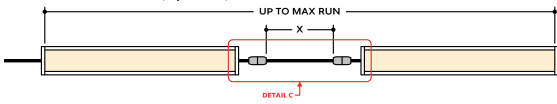
Continuous Run (Dry Location)



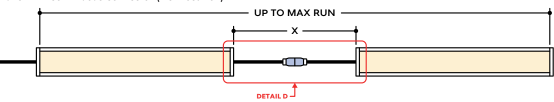
Continuous Run (Wet Location)



Runs with Continuous Connector (Dry Location)



Runs with Continuous Connector (Wet Location)



KEY

IXE I		
DETAIL A Continuous Connection (Dry Location): Luminaire segments connect using pins, leaving no gaps between segments, with a mounting clip holding the two Refer to installation instructions for additional information.		
DETAIL B	Continuous Connection (Wet Location): Luminaire segments are connected using a provided splice connector, with a 1/2" gap between segments.	
DETAIL C Dry Continuous Connector: Used to span a corner or traverse a gap, corner, or obstacle in a dry location installation area.		
DETAIL D	Wet Continuous Connector: Used to span a corner or traverse a gap, corner, or obstacle in a wet location installation area.	

Note: Drawings not to scale. Product may differ from examples shown.

