OVERVIEW • SPECIFICATIONS • ORDERING

PROJECT

DATE

1 🖻

THE L50 INCLUDES PATENTED OPTICAL DESIGN THAT DELIVERS THE WIDEST RANGE OF BEAM ANGLE OPTIONS FOR PRECISE COVE, WALL GRAZING, WALL WASHING OR LINE OF LIGHT APPLICATIONS. EXCLUSIVE FLIP TO FLAT™ HINGE DESIGN PROVIDES FLEXIBILITY WHEN MANAGING SMALL COVE DETAILS. TROV OFFERS SMOOTH, FLICKER FREE DIMMING DOWN TO 0%.

FEATURES :

- DIM TO 0%, ELV REVERSE PHASE
- 24 BEAM ANGLES
- MULTI-VOLT
- FLIP TO FLAT™
- 6 CCT OPTIONS
- 80+ AND 90+ CRI OPTIONS

ECOSENSE

IP66 EXTERIOR OPTIONS

MODEL/ SIZE	INTERIOR/ EXTERIOR	LENGTH	POWER	ССТ		CRI	VOLTAGE	OPTICS	
L50	E	12" 48"	02 04 06 08 10 12	WHITE CCT 22 27 30 35 40 50	MONO COLOR GR**** BL AM RD***	80 90* Blank For Color	MULT (120-277V)	GRAZING 9 × 9 9 × 17 9 × 29 9 × 59 15 × 15 15 × 23 15 × 35 15 × 65 COVE 120** Asym LINE OF LIGHT LOL	WASHING 25 × 25 25 × 33 25 × 45 25 × 75 39 × 9 55 × 25 40 × 40 40 × 60 40 × 90 45 × 15 70 × 40 70 × 70

FIRM

EXAMPLE: L50-E-48-10-27-90-MULT-15x65 *90 CRi not available in 2200K or 5000K **120 is only available with Exterior option. See L35 spec sheet for interior cove options. ***Red is not available in 12W or 10W. ****Green is not available in 12W.

PERFORMANCE	WATTS	IC LUMEN OUTPUT								EFFICACY					
	2W 120°			95 lm/LF (311 lm/m)							48 lm/W				
	4W	120°				273 Ir	m/LF ((895 lm/	m)			68 lm/	'W		
	6W	120°				426 Ir	m/LF ((1397 lm,	/m)			71 lm/	'W		
	8W	120°				586 Ir	m/LF ((1922 lm,	/m)			73 lm/	'W		
	10W	120°				697 Ir	m/LF ((2286 Im	/m)			70 lm/	'W		
	12W	120°				807 Ir	m/LF ((2647 lm	/m)			67 lm/	′W		
	ALL LUMEN DATA IS FROM 4000	K 80CRI F	IXTURES.	PLEASE	SEE PHO	DTOMET	RY SPEC	SHEET F	OR ADDI	TIONAL	LUMEN [DATA.			
	COLOR RENDERING INDEX		80+, 90	+											
	COLOR CONSISTENCY		2-STEP	MACADA	AM ELLIF	PSE									
	LUMEN DEPRECIATION / RATED	D LIFE	WATTS 2W-12W		~	L70 @ 5		90 @ 250 50.000	C L90 >25.0	~					
	* CALCULATIONS FOR LED FIXTURE	ES ARE BAS		1							URES AN	ID IES TM	-21 CALC	JLATOR	
ELECTRICAL	POWER CONSUMPTION			(9.9W/N	M) at 220	DV -277V	·	F (19.8W)							
ELECTRICAL				(9.9W/N 2W, Max Run	M) at 220 /LF Max Run	V -277V 4W Max Run	/LF Max Run	6W Max Run	/LF Max Run	8W Max Run	/LF Max Run	10W Max Run	V/LF Max Run	12W Max Run	//LF Max Ru
ELECTRICAL			* 3W/LF	(9.9W/M 2W,	M) at 220	277V 4W	/LF	6W	/LF	8W	/LF	100	V/LF	12W	//LF
LECTRICAL			* 3W/LF	(9.9W/N 2W, Max Run all 1'	M) at 220 /LF Max Run all 4'	4W Max Run all 1'	/LF Max Run all 4'	6W Max Run all 1'	/LF Max Run all 4'	8W Max Run all 1'	/LF Max Run all 4'	10W Max Run all 1'	V/LF Max Run all 4'	12W Max Run all 1'	//LF Max Ru all 4'
ELECTRICAL			* 3W/LF Volts	(9.9W/N 2W, Max Run all 1' 214	M) at 220 /LF Max Run all 4' 214	4W 4W Max Run all 1' 186	/LF Max Run all 4' 186	6W Max Run all 1' 152	/LF Max Run all 4' 152	8W Max Run all 1' 114	/LF Max Run all 4' 114	10W Max Run all 1' 91	V/LF Max Run all 4' 91	12 W Max Run all 1' 76	//LF Max Run all 4' 76
ELECTRICAL			* 3W/LF Volts 120 220 277	(9.9W/N 2W, Max Run all 1' 214 374 374	M) at 220 /LF Max Run all 4' 214 392 494	4W Max Run all 1' 186 340	/LF Max Run all 4' 186 340 428	6W Max Run all 1' 152 277	/LF Max Run all 4' 152 277	8W Max Run all 1' 114 209	/LF Max Run all 4' 114 209	10W Max Run all 1' 91 95	V/LF Max Run all 4' 91 167	12W Max Run all 1' 76 95	//LF Max Ru all 4' 76 139
ELECTRICAL	MAX FIXTURE RUN LENGTH		* 3W/LF Volts 120 220 277 4W, 6W	(9.9W/N 2W, Max Run all 1' 214 374 374 , 8W, 10V	M) at 220 /LF Max Run all 4' 214 392 494 W, 12W 2	A w of the second secon	/LF Max Run all 4' 186 340 428	6W Max Run all 1' 152 277	/LF Max Run all 4' 152 277	8W Max Run all 1' 114 209	/LF Max Run all 4' 114 209	10W Max Run all 1' 91 95	V/LF Max Run all 4' 91 167	12W Max Run all 1' 76 95	//LF Max Ru all 4' 76 139
LECTRICAL	MAX FIXTURE RUN LENGTH		* 3W/LF Volts 120 220 277 4W, 6W MULTIV	(9.9W/N 2W, Max Run all 1' 214 374 374 , 8W, 10 OLT: 110	M) at 220 /LF Max Run all 4' 214 392 494 W, 12W 2 -277 VAC	4W/ Max Run all 1' 186 340 374 0.9, 2W C, 50/60	/LF Max Run all 4' 186 340 428 (< 0.9 Hz	6W Max Run all 1' 152 277	/LF Max Run all 4' 152 277 349	8W Max Run all 1' 114 209 263	/LF Max Run all 4' 114 209 263	10W Max Run all 1' 91 95 95	V/LF Max Run all 4' 91 167 190	12W Max Run all 1' 76 95 95	//LF Max Ru all 4' 76 139 175
LECTRICAL	MAX FIXTURE RUN LENGTH POWER FACTOR OPERATING VOLTAGE		* 3W/LF Volts 120 220 277 4W, 6W MULTIV INTEGR	(9.9W/N 2W, Max Run all 1' 214 374 374 , 8W, 10V OLT: 110- AL TO F	 M) at 220 /LF Max Run all 4' 214 392 494 W, 12W 2 -277VAC IXTURE 	4W/ Max Run all 1' 186 340 374 0.9, 2W C, 50/60	/LF Max Run all 4' 186 340 428 (<0.9 Hz TED PO	6W Max Run all 1' 152 277 349	/LF Max Run all 4' 152 277 349	8W Max Run all 1' 114 209 263	/LF Max Run all 4' 114 209 263	10W Max Run all 1' 91 95 95	V/LF Max Run all 4' 91 167 190	12W Max Run all 1' 76 95 95	//LF Max Ru all 4' 76 139 175
ELECTRICAL	MAX FIXTURE RUN LENGTH POWER FACTOR OPERATING VOLTAGE DRIVER		* 3W/LF Volts 120 220 277 4W, 6W MULTIV INTEGR -40°F T	(9.9W/M 2W, Max Run all 1' 214 374 374 374 374 0LT: 110- AL TO F 0 122° F	 M) at 220 /LF Max Run all 4' 214 392 494 W, 12W 2 -277VA0 TXTURE (-40°C T 	 -277V 4W, Max Run all 1' 186 340 374 >0.9, 2W >50/60 ;; DE-RA 	/LF Max Run all 4' 186 340 428 '<0.9 Hz TED PO	6W Max Run all 1' 152 277 349	/LF Max Run all 4' 152 277 349	8W Max Run all 1' 114 209 263	/LF Max Run all 4' 114 209 263	10W Max Run all 1' 91 95 95	V/LF Max Run all 4' 91 167 190	12W Max Run all 1' 76 95 95	//LF Max Ru all 4' 76 139 175

P • 310.496.6255

ECOSENSE LIGHTING INC.

LOS ANGELES, CA 90012

SUITE 103

837 NORTH SPRING STREET



TRŌV

ΤΥΡΕ

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. VISIT ECOSENSELIGHTING.COM FOR THE MOST CURRENT SPECIFICATIONS. © 2019 ECOSENSE LIGHTING INC. ALL RIGHTS RESERVED. ECOSENSE, THE ECOSENSE LOGO, RISE, TROV. SLIM COVE AND ECOSPEC ARE REGISTERED TRADEMARKS OF ECOSENSE LIGHTING INC. FREEDOM TO CREATE™

20210119

TRŌV®

OVERVIEW • SPECIFICATIONS • ORDERING

EXTERIOR | L50 COVE

overview • sp	PECIFICATIONS • ORDERING			EXTERIC	R L50 COVE
DATE	PROJECT		FIRM		TYPE
CONTROL	DIMMING		TYPE 0.07%-100%, REVERSE PHA Is require 0-10V control using EcoSer		h ETC phase dimmers.
PHYSICAL	DIMENSIONS HOUSING /LENS WEIGHT CONNECTORS ENVIRONMENT BEAM ANGLE	EXTRUDED ALUN FASTENERS; PLA 1.52LBS / 0.69KG INTEGRAL MALE, INDOOR • ETL CE OUTDOOR • ETL IMPACT RATED T Not intended to be	2"/48"; (41.6mm x 50.5mm x 304 IINUM; UV STABILIZED POLYCAR STIC ENDCAPS RUBBER OVERM (IFT); 4.95LBS / 2.25KG (4FT) / FEMALE CONNECTORS ERTIFIED FOR DRY/DAMP LOCAT CERTIFIED FOR WET LOCATIONS O IK10 used in water features such as water ING, COVE, ASYMMETRIC, LINE C	RBONATE; STAINLESS STEEL OLD FOR CABLE ASSEMBLY IONS IP54 S IP66 falls, fountains, etc.	
FIXTURE RATING &	MOUNTING OPTIONS CE, ETL CERTIFIED RoHS COMPLIANT ENERGY STAR COMPLIANT RCM CERTIFIED		TING AND ADJUSTABLE AIMING	FROM 0°-180° IN 15° INCREME Title 24 JA8-201 *90 CRI model	6
LIMITED WARRAN	TY 5 YEARS				
Power Cable Ass Power Cable Ass Power Cable Ass *Two (2) terminato ** If using the 5' or 0-10V CONTROL	embly, TROV, Jumper, 5 foot embly, TROV, Jumper, 1 foot embly, TROV, Adjustable Jumper, 0" embly, TROV, Male and Female termi rs are included with the 10' and 50' powe 1' power cable assembly as a leader to po OPTIONS 7VAC Linear Dimming Control Modul	to 7" nator caps r cable. One Leader need ower a run one set of CBL-	CBL-3P-L-UNV-01 CBL-3P-L-UNV-AD CBL-3P-L-UNV-CA per circuit/fixture run. Cables are 3P-L-UNV-CAPS will also be need	PJ PS not plenum rated. per cable.	
All products come OPTIONAL ACCE	standard with ELV dimming capabilities. ESSORIES	0-10V Control options re-	quired for operation at 0-10V.		
Mounting Mounting Track a	and Clips Set, 48 Inch Track, 8 Clips	MNT-L-TRKCLIP-48	48" track and clips set will wo	ork with one 48" fixture or fou	ır 12" fixtures.
Mounting Track a Mounting Track (90 Degree L brac Angle Locking Cl Mounting, Fine A *Fine Adjustment E	and Clips Set, 12 Inch Track, 2 Clips Clip, TROV, Set of 2 cket, TROV, Set of 10 lip, TROV, Pack of 10 djustment Bracket, TROV Bracket is highly recommended for Grazir djustment L-Bracket, TROV	MNT-L-TRKCLIP-12 MNT-L-CLIP MNT-L-LBKT MNT-L-ANGLOCK MNT-L-FAB g Optics.	(FOR INTERIOR USE ONLY) 12" track will not work with 4 Clips needed = 12" fixtures nee L-Brackets needed = 12" fixtu Angle Locks needed = 12" fixt (Must order separately) Fine Adjustment Brackets nee	8" fixtures. (FOR INTERIOR U ed 1 set of 2 and 48" fixture ne res need 1 set of 2 and 48" fixtu ures need 1 and 48" fixtures ne eded = 12" fixtures need 1 and 4	SE ONLY) eds 2 sets of 2. ure needs 1 set of 2. eed 2. 18" fixtures need 2.
	-Bracket is recommended for Asymetric				
Snap-on Lens, Fr Snap-on Lens, Cl	rosted, 12 inch, L50 osted, 48 inch, L50L lear, 12 inch, L50 lear, 48 inch, L50L	ENS-L50-FROST-48 LENS-L50-CLEAR-12	is needed per 48" fixture. Sna fixture. Clear lenses can be us	2" lens is needed per 12" fixture p on Lenses will not work with sed to hold colored filters to cu ept the ASYM. Color filters su	the asymmetric stomize the output
Wall Mount Arm, Wall Mount Arm, Wall Mount Arm, Wall Mount Arm E	6 inch, TROV 12 inch, TROV 18 inch, TROV 24 inch, TROV nd Plate Set, TROV, Includes Left and F Joiner Plate, TROV		end set will be needed per fix be needed per run. Each end joining set wll be needed per j arm to complete the run. For fixtures will contain; 1 x WMA-	or individual fixture installation ture. For continuous run install set contains one left and one r ioint. One arm per fixture will b example: A 10ft run made with ·L-END, 3 x WMA-L-JNR, and 5 d with wall mount arms, end so	ation one endset will ight end plate. One e need plus one extra two 4ft and two 1ft 5 x WMA-L-CA-12.
Louver, Asymme Louver, Symmetr Louver, Symmetr Louver, Honeyco	tric, 12 inch, L50 tric, 48 inch, L50 iic, 12 inch, L50 iic, 48 inch, L50 mb, 12 inch, L50 mb, 48 inch, L50	LV-L50-ASYM-48 LV-L50-SYM-12 LV-L50-SYM-48 LV-L50-HCOMB-12		uver is needed per 12" fixture a ouver is made up of four 12" lo the asymmetric fixture	

ECOSENSE	ECOSENSE LIGHTING INC. 837 NORTH SPRING STREET SUITE 103 LOS ANGELES, CA 90012	 P• 310.496.6255 F• 310.496.6256 T• 855.632.6736 855.6.ECOSEN 	SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. VISIT ECOSENSELIGHTING.COM FOR THE MOST CURRENT SPECIFICATIONS. © 2019 ECOSENSE LIGHTING INC. ALL RIGHTS RESERVED. ECOSENSE, THE ECOSENSE LOGO, RISE, TROV, SLIM COVE AND ECOSPEC ARE REGISTERED TRADEMARKS OF ECOSENSE LIGHTING INC. FREEDOM TO CREATE [™]
----------	---	---	--

TRŌV®

EXTERIOR | L50 COVE

OVERVIEW • SPECIFICATIONS • ORDERING

DATE	PROJECT	FIRM	ТҮРЕ				
OPTIONAL ACCESSORIES							

Masking Plates

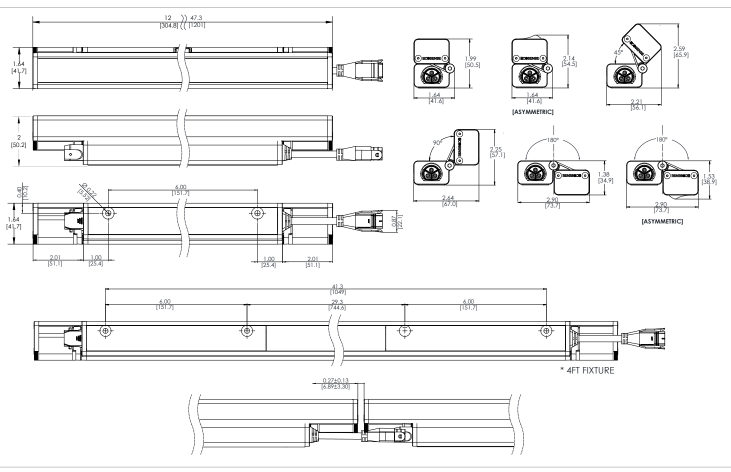
Masking Plate, 3 inch high, 12 inch, L50 & L35 MP-L50-3H-1	2
Masking Plate, 3 inch high, 48 inch, L50 & L35 MP-L50-3H-4	8

Masking Plates needed = One 12" plate is needed per 12" fixture and one 48" plate is needed per 48" fixture.

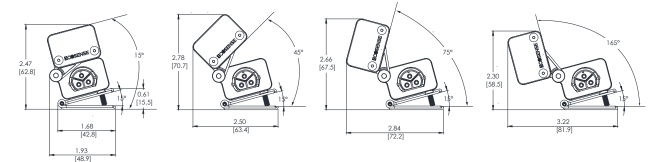
Landscape Stake

Landscape Stake, 6 inch, TROV, Set of 2LS-L-STK-06 Landscape Stake, 12 inch, TROV, Set of 2LS-L-STK-12 Landscape Stake, 18 inch, TROV, Set of 2LS-L-STK-18 Landscape Stakes needed = 12" and 48" fixtures both need one set of 2.

DIMENSIONS + MOUNTING



Fine Adjustable Bracket:





ECOSENSE LIGHTING INC. 837 NORTH SPRING STREET SUITE 103 LOS ANGELES, CA 90012 P • 310.496.6255
F • 310.496.6256
T • 855.632.6736
855.6.ECOSEN

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. VISIT ECOSENSELIGHTING.COM FOR THE MOST CURRENT SPECIFICATIONS. © 2019 ECOSENSE LIGHTING INC. ALL RICHTS RESERVED. ECOSENSE, THE ECOSENSE LOGO, RISE. TROV, SLIM COVE AND ECOSPEC ARE REGISTERED TRADEMARKS OF ECOSENSE LIGHTING INC. FREEDOM TO CREATE"

20210119