

Features

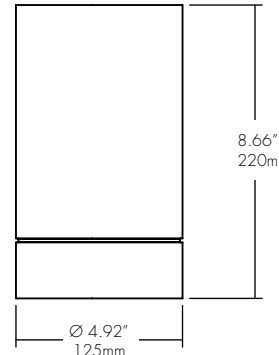
- Nine drivers selections available to cover wide range of applications.
- Three output options available up to 1300 lumens.
- 5 year warranty.

Finish Options

<input type="checkbox"/> White		Mocha
<input checked="" type="checkbox"/> Black		Charcoal
<input type="checkbox"/> Silver		Cerulean
		Firebrick



Made in Canada
with Imported Parts



Technical Information

OUTPUT OPTIONS	700 lm	1000lm	1300lm
Fixture wattage	6.1 W	9.1 W	14.6 W
Delivered Lumen at full on	568 lm	837 lm	1262 lm
Efficacy	93 lm/W	92 lm/W	90 lm/W
Center Beam Candlepower (18° Faceted Reflector)	842 cd	1241 cd	1764 cd

CCT	Multiplier	CRI	TM-30		
			R _f	R _g	R _g
2500K	0.81	92	90	104	77
2700K	0.92	92	91	102	61
3000K	0.97	95	92	102	61
3500K	1.00	95	93	101	72
4000K	1.07	95	92	103	68
6500K	1.05	96	91	100	89

Integral Driver Example: Fixture LET11-SM-07-25K-ASM-DL-WH-WH-PHSD-NA
Remote Driver Example: Fixture LET11-SM-07-25K-ASM-DL-WH-WH-010L-NA

HRM-LET11-SM-07-25K-010L-NA

Ordering Code

Fixture

MODEL	TYPE	OUTPUT	CCT	OPTIC	ACCESSORY	BODY FINISH	BAFFLE FINISH
LET11 - Leto 11	SM - Surface Mount	07 - 700 lumens (6.1W) ¹ 10 - 1000 lumens (9.1W) 13 - 1300 lumens (14.6W)	25K - 2500K 27K - 2700K 30K - 3000K 35K - 3500K 40K - 4000K 65K - 6500K	ASM - Asymmetric	DL - Diffusing Lens	Standard WH-White BK-Black SL-Silver	Standard WH-White BK-Black SL-Silver
						Premium ² MA-Mocha CC-Charcoal CR-Cerulean FB-Firebrick	Premium ² MA-Mocha CC-Charcoal CR-Cerulean FB-Firebrick

DRIVER³

DRIVER OPTIONS⁵

NA - None
EMG - Emergency Driver⁴

PHSD - Forward/Reverse Phase, 1% Dimming, 120V Only
010S-0-10V, 1% Dimming, 120/277V
0103-0-10V, 1% Dimming, 347V Only
010L-EldoLED, 0-10V, Linear, 0.1% Dimming, 120/277V
010G-EldoLED, 0-10V, Log, 0.1% Dimming, 120/277V
DALI-EldoLED, DALI Protocol 2, DT-6, 0.1% Dimming, 120/277V (Standard as LOG)⁶
DALI8-EldoLED, DALI Protocol 2, DT-8, 0.1% Dimming, 120/277V (Standard as LOG)⁶
LUTE-Lutron Hilume Ecodigital, 1% Dimming, 120V/277V
DMX-EldoLED, DMX, 0.1% Dimming, 120V/277V

1 - 700 lumens is not available with LUTE driver.

2 - Premium finishes may have extended lead times. Custom RALs are available, please consult Inside Sales with specific request.

3 - All drivers remote except PHSD/010S driver options.

4 - Emergency option comes prewired from factory with driver in remote housing. 8W of continuous power provided for a minimum of 90 minutes. Must be installed within 30 feet of luminaire using 18 AWG wire. Not available with 0103, DMX, DALI8, or LUTE Driver.

5 - AVNR/CSMB available upon request, contact Senso for details.

6 - DALI and DALI8 driver options use logarithmic dimming curve as standard. For LINEAR dimming curve, add "LIN" after the dimming code, i.e. DALI LIN

CONTACT FACTORY FOR MORE OPTIONS.

Lens

DL

Diffusing Lens



Light Loss Factor: 87%*

*Light Loss Factor calculated with 60° faceted reflector.

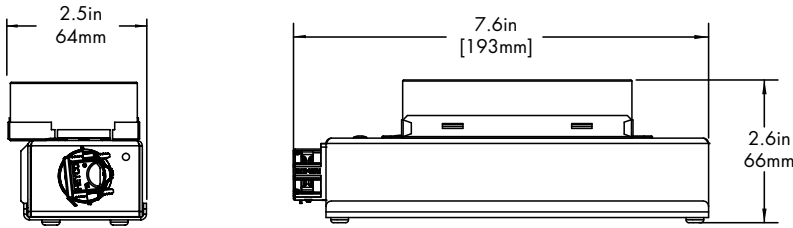
Remote Driver Housing

Depending on the options selected in the order code on page 1, a Remote Driver Housing may be required. This will automatically be generated and put on your order as necessary.

REMOTE DRIVER	MODEL	OUTPUT	CCT	DRIVER	DRIVER OPTIONS
HRM-Housing, Remote	LET11-SM-Leto 11 Surface Mount	Same as Fixture	Same as Fixture	Same as Fixture	Same as Fixture

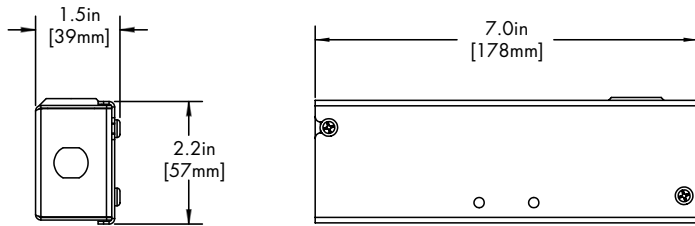
Maximum mounting distance to luminaire using 18 AWG wire						
010S	PHSD	010L	010G	DALI DALI8	DMX	LUTE
16'	16'	72'	72'	72'	149'	15'

HRM Single with Externally Mounted Driver



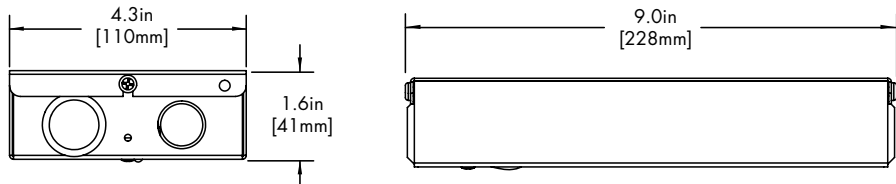
Driver
010L or 010G
010S
010L or 010G or 010S
DALI or LUTE

HRM Single



Driver
PHSD

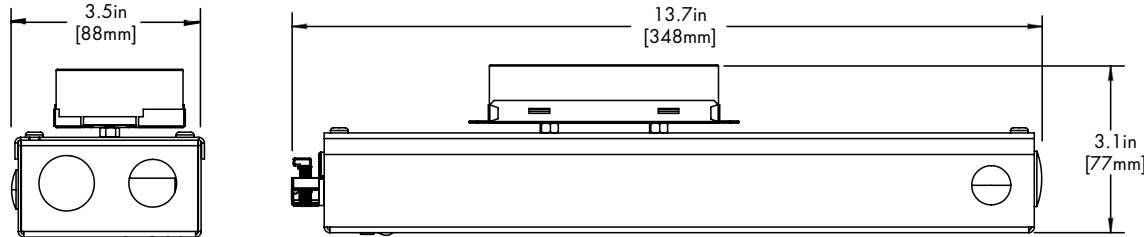
HRM Double



Driver
DALI8
DMX

EMG Emergency Driver

120 minute EMG operation time.



Driver
EMG

Standard Colors

BK
Black



WH
White



SL
Silver



Premium Colors

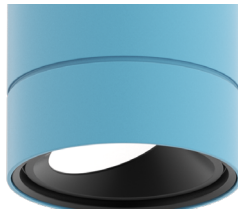
MA
Mocha



CC
Charcoal



CR
Cerulean

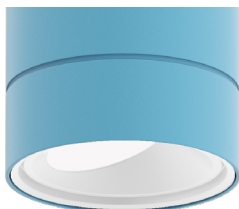
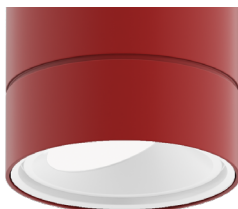


FB
Firebrick



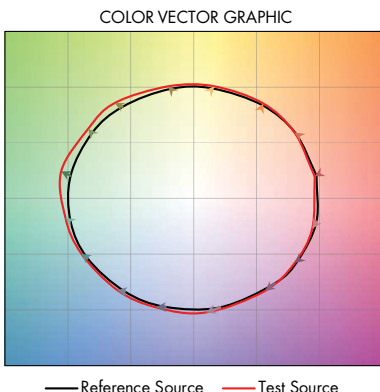
Two Tone Baffle

Inside finish refers to Baffle Finish selection from page 1. Any combination may be used for baffle and body finishes.

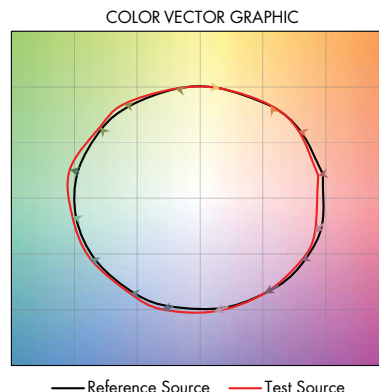


TM-30

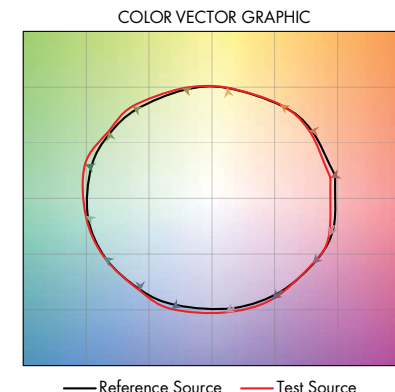
2500K



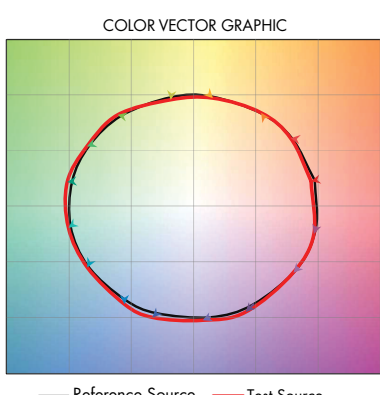
2700K



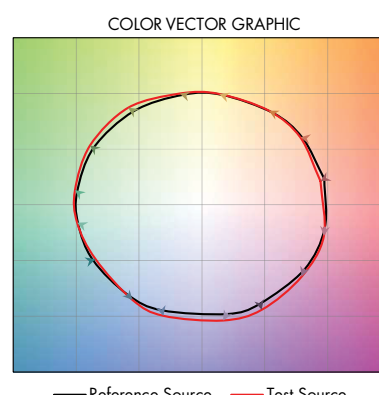
3000K



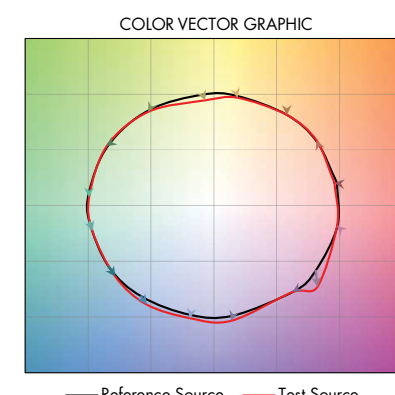
3500K



4000K



6500K



Photometry

18° Faceted Reflector

