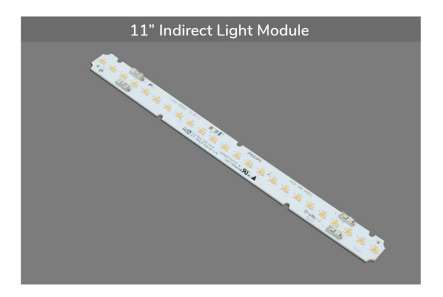


The Mosaic Family

Welcome to the Mosaic Family of linear configurable concealed track pockets and accent lights. The Mosaic Linear Indirect Cove can provide a soft, diffuse ambient light source for a space. It is more than a line in the ceiling. The illuminated cavity within the Mosaic pocket reveals a volume above the ceiling plane, activating and adding interest to a space. You have found the Mosaic Linear Indirect Cove, for installation in the Mosaic 4" and 6" aperture Mosaic Pocket. We hope that you enjoy the details.

Key Points



PROJECT: TYPE:

SPECIFIER: DATE:

Key Points (MSC-CV)

Housing

- Linear LED strip light is mounted on aluminum heat sink.
- Furnished in lengths and configurations based upon layout and configuration of the 4" or 6" Mosaic Pocket. Linear LED strip light is concealed by Mosaic Pocket knife-edge.

Source / Optics

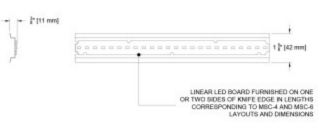
- Up to 1363 lm/ft available
- TITLE 24 _. .

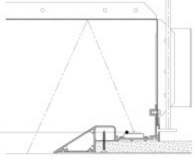
Fixture supports CA Title 24 compliance meeting JA8 requirements.

- 90+ CRI and 50+ R9
- CCT offerings 2700k, 3000k , 3500k and 4000k available

Driver And Control

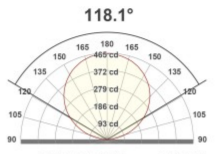
- Universal 120 to 277v
- Flicker free to IEEE 1789-2015
- Phase, 0-10, DALI, Ecosystem or Wireless Control
- 1% dimming standard 0.1% available





Summary Performance Chart- Values per Foot										
Source CCT	B				FB					
	2700	3000	3500	4000	2700	3000	3500	4000		
Dolivered Lumans	675	703	724	731	1308	1363	1404	1418		
System Watts	5	. 5	. 5	5	5	5	5	5		
Future (Hosey (LPW)	135	141	145	146	131	136	140	142		

Data based on new board measurement at 3000k. Multipliers applied to other CCT's based upon-board manufacturer's data.



ISO Plot for F4 Source at 3000K



Ordering Codes

PROJECT: SPECIFIER:

DATE: TYPE: QUANTITY:

Ordering Code Example: MSC-CV-K-F8-30-SY2

FIXTURE	LENGTH	SOURCE / WATTS	сст	DRIVER / CONTROL
MSC-CV				
MSC-CV Mosaic Linear Indirect Cove	K Blank* * Lengths are determined by MSC-P4 and MSC-P6 configurations and layouts.	F4 5W 703Lm 90+CRI, 50+R9 values per foot F8 10W 1363Lm 90+CRI, 50+R9 values per foot	27 2700K 30 3000K 35 3500K 40 4000K	SY1 0-10 1.0%, UNV (120-277V) linear SY2 0-10 1.0%, UNV (120-277V) log EldoLED E1 0-10 0.1%, UNV (120-277V) log E2 DALI-2 0.1%, UNV (120-277V) log E3 0-10 0.1%, UNV (120-277V) linear Consult factory for Lutron Drivers.



Color Data

All data below are delivered lumens. Color and flux information based on goniometer measurements of production representative product. All values can vary +/- 10% from LED manufacturer data range as listed on their datasheet.

F4 and F8 Linear Board

- <3 MacAdam Ellipse (<3 SDCM)
- 90+ CRI and RF
- 50+R9, Hue Bin 1 and 16

