moda **LIGHT**° SPECIFICATION

ECOFLEX INTERIOR 3000K HCRI

Dimmable Low Profile LED Linear Flex System.

ECOFLEX HCRI is a cost effective LED linear flex lighting system. Built from high quality SMD LED's with a unique high copper content FPCB design that allows for stable and consistent thermal management. ECOFLEX HCRI is field cuttable every 2" with easy installations thanks to its 3m self adhesive backing and multiple accessories for field customizing. Fully dimmable through use of MODA LIGHT drivers. See MODA Metal ® for extrusion options.



OUTPUT

Delivered Lumens	138.10 lm / ft	
CCT & SDMC	3000K - 2 Step MacAdam Ellipse	
Chromaticity Coordinates	x: 0.4344 y: 0.4028 u: 0.2493 v: 0.5203	
Color Bin Tolerance	+ 3% / -3%	
Efficacy (lm/w)	98.64	
CRI	92	
Lumen Maintenance	70,000 Hours L70 @ 25°C 90,000 Hours L50 @ 25°C 50,000 Hours L70 @ 50°C 70,000 Hours L50 @ 50°C	
Testing Data	Light Data LM-79-08 & LM-80-08	

ELECTRICAL

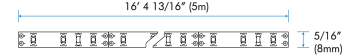
Input Voltage	12V DC
Power Consumption	1.4W per ft (0.02A)*
Power Factor	≤ 1
Dimming	100-277V 0-10V & Magnetic Low Voltage
Emergency	N/A
	* Varies based on length of run and driver

R5

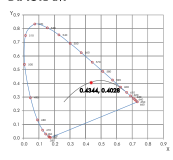
PHYSICAL

Applications	Cabinet, Cove, Display, Niches, Perimeter Lighting	
Dimensions	Length 16' 4 13/16" (5m) Width 5/16" (8mm) Height 1/8" (2.5mm)	
LED Spacing	5/8" (14mm)	
Beam Distribution	110°	
Cutting Distance	2" (51mm)	
Weight	3.9oz (110g) Per Reel	
Construction	Constant Voltage Design Protects LEDs and Prolongs Life. White FPCB.	
Thermal Management	gement N/A	
Optics	N/A	
Fixture Connections	Push to Fit Connectors	
Operating Temperature	ure -22°F ~ 122°F (-30°C ~ 70°C)	
Storage Temperature	-40°F ~ 176°F (-40°C ~ 80°C)	
Humidity	0-95% Non Condensing	

DIMENSIONS



CIE 1931 CHROMATICITY DIAGRAM



R1	R2	R3	R4
92	92	88	91

R VALUES

92	92	88	91	90
R6	R7	R8	R9	R10
89	90	90	91	88
R11	R12	R13	R14	R15
89	88	91	90	90



MODA TECHNOLOGY

moda**HIGH CRI**

moda **PHOSPHOR**[™]

STANDARDS & CERTIFICATIONS

RoHS √

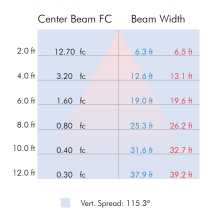
Project Name:

Notes:

ECOFLEX INTERIOR 3000K HCRI

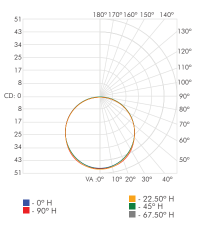


ILLUMINANCE AT A DISTANCE



Horiz. Spread: 117.1°

POLAR CANDELA DISTRIBUTION



ZONAL LUMEN SUMMARY

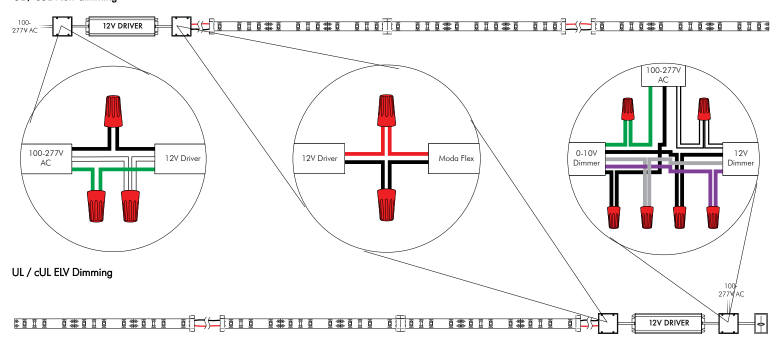
Zone	Lumens	% Lamp	% Fixt
0-30	35.90	N.A.	26.00%
0-40	59.20	N.A.	43.00%
0-60	106.40	N.A.	77.10%
60-90	30.30	N.A.	22.00%
0-90	136.70	N.A.	99.00%
90-180	136.70	N.A.	1.00%
0-180	138.10	N.A.	100.00%

LUMENS PER ZONE

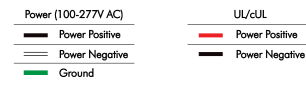
		ı	
Zone	Lumens	% Lamp	% Fixt
0-10	4.20	N.A.	3.10%
10-20	12.40	N.A.	9.00%
20-30	19.00	N.A.	13.80%
30-40	23.30	N.A.	16.90%
40-50	24.50	N.A.	17.80%
50-60	22.50	N.A.	16.30%
60-70	17.40	N.A.	12.60%
70-80	10.00	N.A.	7.30%
80-90	3.00	N.A.	2.10%
90-100	0.00	N.A.	0.00%

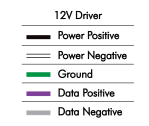
WIRING

UL / cUL Non-dimming



WIRING LEGEND





MAX RUN

60W Driver	39ft
100W Driver	64ft
132W Driver	85ft
150W Driver	96ft

ECOFLEX INTERIOR 3000K HCRI



ACCESSORIES



MRTA25 10' Leader Cable

Connects ECOFLEX to Power Supply

L: 1/2" (13mm) W: 1/4" (6mm) H: 1/8" (2mm)



MRTA26 In-Line Connector

Connects Two ECOFLEX Together

L: 1/2" (13mm) W: 7/16" (10mm) H: 1/8" (2mm)



MRTA27 4" EZ - Connector for ECOFLEX

Connects Two ECOFLEX and Allows for Flexible Corner Bends

> L: 1/2" (13mm) W: 1/4" (6mm) H: 1/8" (2mm)



MODA SHIELD

Comes in Either Clear (C) or White (W) Finish

4' Section Interior Channel: 5/16" (8mm)

12V 0-10V Dimming Drivers



MP05 347V AC

60W - IP66

L: 9 7/16" (240mm) W: 1 3/4" (43mm) H: 1 5/16" (32mm)



MP18N 100 - 277V AC

60W - IP66

L: 9 7/16" (240mm) W: 1 3/4" (43mm) H: 1 5/16" (32mm)



MP86 100 - 277V AC

100W - IP66

L: 9 1/2" (241mm) W: 2 5/16" (58mm) H: 1 1/2" (37mm)



MP88 100 - 277V

150W - IP66

L: 9 1/2" (241mm) W: 2 5/8" (67mm) H: 1 5/8" (40.5mm)

12V Non Dimming Drivers



MP16 100 - 277V AC

132W - IP67

L: 8 3/4" (222mm) W: 2 3/4" (68mm) H: 1 1/2" (39mm)

STANDARDS & CERTIFICATIONS

Tested to UL & CSA by ETL For Use in USA & CANADA, Complies with California Title
24 Requirements, Lighting Facts.
Exceeds ANSI C78.377A, CE & RoHS Compliant.

Class 3

Environment Dry Location - IP20

Warranty 5 Year Limited Warranty

ORDERING

ECF-INT-S-S1-W-3H-16