moda **LIGHT**° SPECIFICATION

X-FLEX® INTERIOR 4000K HCRI

Super High Output Linear Flex

X-FLEX HCRI uses the latest Samsung SMD LED Package that delivers an incredible amount of illumination while remaining cost efficient. With its low profile, cutting distances of every 1/2in and a high copper content FPCB for stable thermal management, X-FLEX HCRI is a high performance LED package. This product must be used with an extrusion to achieve L70.

OUTPUT

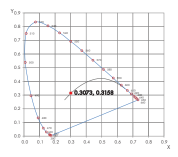
Delivered Lumens	503.7 lm / ft	
CCT & SDMC	4000K - 2 Step MacAdam Ellipse	
Chromaticity Coordinates	x: 0.3073 y: 0.3158 u: 0.1990 v: 0.4601	
Color Bin Tolerance	+/- 3%	
Efficacy (Im/W)	66.27	
CRI	94	
Lumen Maintenance	70,000 Hours L70 @ 25°C* 90,000 Hours L50 @ 25°C 50,000 Hours L70 @ 50°C* 70,000 Hours L50 @ 50°C	
Testing Data	Light Data LM-79-08 & LM-80-08	

 $^{^{*}}$ This product must be used with an extrusion to achieve L70

ELECTRICAL

Input Voltage	12V DC
Power Consumption	7.6W/ft (0.06A)
Power Factor	≤ 1
Control	0-10V, ELV (By others), & MLV (By others)

CIE 1931 CHROMATICITY DIAGRAM



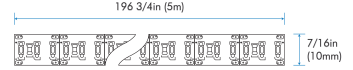
R VALUES

R1	R2	R3	R4	R5
94	94	90	94	93
R6	R7	R8	R9	R10
94	93	93	92	90
R11	R12	R13	R14	R15
94	83	94	93	93

PHYSICAL

Applications	IP20 Dry Location, Cabinet, Cove, Display, Niches, Perimeter Lighting	
Dimensions	Length 196 3/4in (5m) Width 7/16in (10mm) Height 1/8in (2mm)	
LED Spacing	1/8in (4mm)	
Cutting Distance	1/2in (15mm)	
Weight	6.4oz (181.4g) Per Reel	
Construction	Constant Voltage Design Protects LEDs And Prolongs Life. White FPCB Inside a Silicone Sleeve	
Thermal Management	MODA Xtrusion®	
Optics	N/A	
Fixture Connections	Solder joints	
Operating Temperature	-22°F ~ 122°F (-30°C ~ 50°C)	
Storage Temperature	-40°F ~ 176°F (-40°C ~ 80°C)	
Humidity	0-95% Non Condensing	

DIMENSIONS





MODA TECHNOLOGY

STANDARDS & CERTIFICATIONS

moda**phosphor**™

moda zero bin™

Project Name:

Notes:

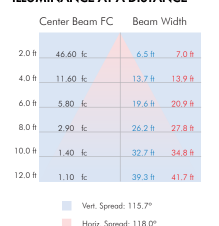


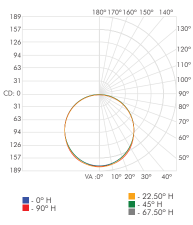
ILLUMINANCE AT A DISTANCE

POLAR CANDELA DISTRIBUTION

ZONAL LUMEN SUMMARY

LUMENS PER ZONE



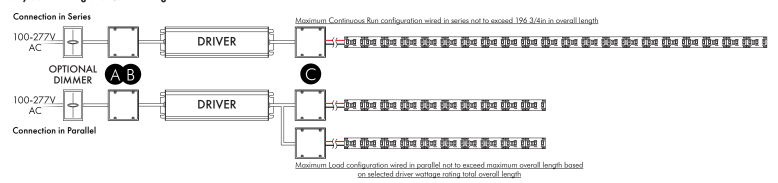


Zone	Lumens	% Lamp	% Fixt
0-30	132.00	N.A.	26.20%
0-40	217.00	N.A.	43.10%
0-60	388.30	N.A.	77.10%
60-90	110.30	N.A.	21.90%
0-90	498.60	N.A.	99.00%
90-180	5.00	N.A.	1.00%
0-180	503.60	N.A.	100.00%

		1	
Zone	Lumens	% Lamp	% Fixt
0-10	16.10	N.A.	3.20%
10-20	45.80	N.A.	9.1%
20-30	70.00	N.A.	13.90%
30-40	85.10	N.A.	16.90%
40-50	89.60	N.A.	17.80%
50-60	81.50	N.A.	16.20%
60-70	63.00	N.A.	12.50%
70-80	36.70	N.A.	7.30%
80-90	10.50	N.A.	2.10%
90-100	0.00	N.A.	0.00%

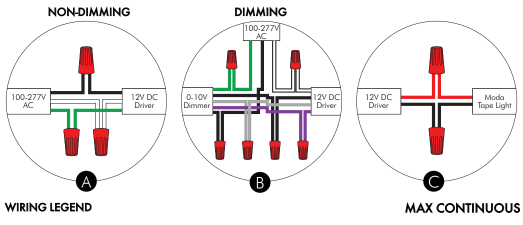
WIRING

UL /cUL Dimming and Non-dimming



Parallel Run Wiring

Multiple connections in parallel can be made provided that each section does not exceed the Max Run Length of the product and does not exceed Max Load on driver. Example: 2 parallel connections x 102in lengths ≤ 17 total feet for Max Load determination equipped with 150W driver.



12V Driver Primary Side Black Live 100-277V AC White Neutral AC Green Ground AC

12V Driver Secondary Side Red DC Power Positive Black DC Power Negative Purple 0-10V Data Positive Negative 0-10V Data Negative

MAX CONTINUOUS RUN

196 3/4in (5m)

MAX LOAD

60W Driver	7ft
100W Driver	11ft
132W Driver	15ft
150W Driver	17ft





FIXTURE	ORDERING SKU	
X-Flex - IP20 Dry Location SO S1White PCB 12V DC Reel 4000K HCRI 16.4FT	XFX-INT-S-S1-W-4H-16	
POWER	ORDERING SKU	
12V DC Driver - 100-277V AC Input - Non-Dimmable - 150W - IP20	MP16	
12V DC Driver - 347V AC Input - 0-10V Dimmable - 60W - IP20	MP05	
12V DC Driver - 100-277V AC Input - 0-10V Dimmable - 60W - IP20	MP18N	
12V DC Driver - 100-277V AC Input - 0-10V Dimmable - 100W - IP20	MP86	
12V DC Driver - 100-277V AC Input - 0-10V Dimmable - 150W - IP20	MP88	