# LINEARlight Colorpod<sup>™</sup> XB



NEW SYLVANIA LINEARlight Colorpod XB provides infinite possibilities for colored lighting.

SYLVANIA LINEARlight Colorpod XB offers a brighter alternative to the standard LINEARlight Colorpod. It is designed for accent or perimeter lighting and provides the lighting professional with infinite possibilities for creating and designing custom color changing applications.

The LINEARlight Colorpod XB is a strand of 50 LED nodes. Each node is individually addressable, allowing any node to display any color at any time. A typical application would be customized effects on a building facade.

The LINEARlight Colorpod XB receives power and data from SYLVANIA'S preprogrammed or DMX power supplies. The LED strand has a 4-inch spacing between nodes and is available with clear or frosted lenses.

## **Key Features & Benefits**

- Flexible LED Strand; IP66 rated for exterior/interior applications
- Dynamic colored illumination
- · Each LED node contains red, green and blue LED chips
- Each LED strand contains 50 individually addressable LED nodes
- LED strand is available with clear or frosted lens for each node
- 4 inch LED spacing for superior uniformity

- Size of entire module: 67 ft. (20.4m) with 50 foot (15.2m) leader cable from power/data supply to first node
- Color range: 64 billion additive RGB colors; continuously variable intensity
- UL/CUL, CE Certified
- LED strand 12Vdc, 50W @ full intensity
- Operating temperature range: -4°F to 122°F (-20°C to 50°C)

## Product Offering

Product	Color
LINEARlight Colorpod XB/Clear–67ft	Color RGB
LINEARlight Colorpod XB/Frosted–67ft	Color RGB
To be used only with OTCP power supplies and controls	

## **Application Information**

#### Applications

Edge lighting Accent lighting Cove lighting Color mixing Controlled color sequencing Custom color applications

# **Specifications and Certifications**



The SYLVANIA LINEARlight Colorpod XB is UL2108 Listed for US and Canada Class 2 Unit (UL file # E247649)

**RoHS Compliant** 



## **Specification Data**

Catalog #	Туре
Project	
Comments	
Prepared by	Date

## **Ordering Information**

## LED Strand

NAED	Description	Power (W)	Voltage, Vdc	Length, ft.	Lens	
70208	LINEARlight Colorpod XB/Frosted – 67ft. <sup>1</sup>	50	12	67 <sup>1</sup>	Frosted	
70209	LINEARlight Colorpod XB/Clear – 67ft.1	50	12	67 <sup>1</sup>	Clear	
To be used only with OTCP power supplies and controls 1 Length includes 50 feet of leader cable						

#### **Mounting Accessories**

NAED	Description
70218	LINEARlight Colorpod XB/Track – 4ft. (Mounting track – 4ft.)
70219	LINEARlight Colorpod XB/Clip (Mounting Clip)

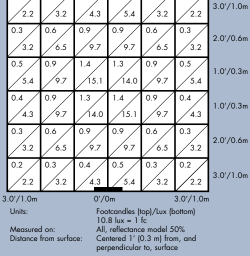
### **Power Supplies and Controls**

••				
NAED	Description	Max LED Load	Max LED Length, ft.	
51593	0TCP60/120-240/12PR0	50 Node Strand	67	
51594	0TCP60/120-240/12DMX	50 Node Strand	67	
51595	OTCPTuner			
To be used only with Colorbod product				

## **Photometric Performance**

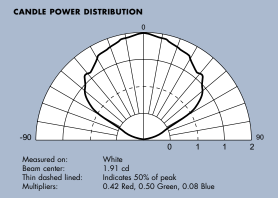
Photometric data is for the LED package, provided by the manufacturer, and the distributions do not reflect the housing and lens.

#### ILLUMINANCE DISTRIBUTION 0.3 0.4 0.5 0.2



0.3

0.2



## ILLUMINANC

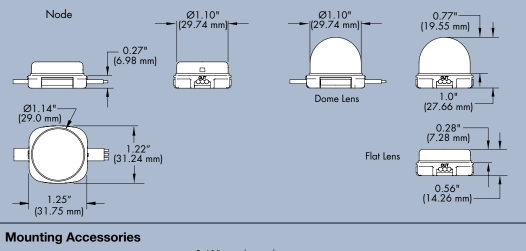
MINANCE				
COLOR	1'	2'	4'	6'
	0.3m	0.6m	1.2m	2m
WHITE	4.9	0.7	0.0	0.1
WHITE	52.7	7.5	0.1	1.1
RED	2.1	0.3	0.0	0.0
	22.2	3.2	0.0	0.5
GREEN	2.5	0.4	0.0	0.1
OREEN	26.4	3.8	0.1	0.5
BLUE	0.4	0.1	0.0	0.0
	4.2	0.6	0.0	0.1

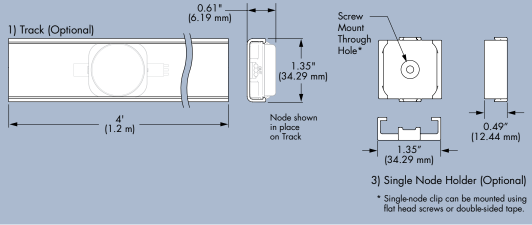
Measured in Footcandles (top)/Lux (bottom) on axis. Measured on: All, reflectance 0.

#### LIGHT OUTPUT

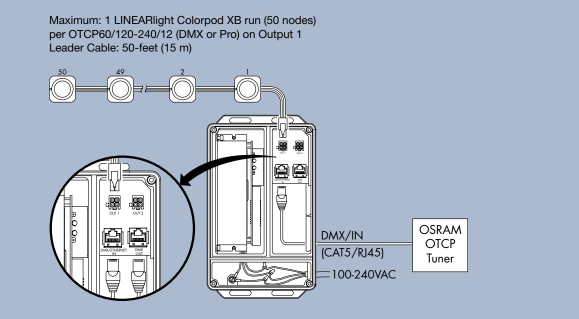
COL	OR	TOTAL OUTPUT (lumens)	POWER (Watts)	EFFICACY (Lm/W)
WH	TE	5.4	1.0	5.6
RED		2.3	0.3	7.6
GRE	EN	2.7	0.3	9.0
BLUI	E	0.4	0.3	1.4

## **Lens Options**





## **Functional Flow Diagram**



For complete installation instructions and safety precautions, refer to the LINEARlight Colorpod XB User Guide.

## United States OSRAM SYLVANIA 100 Endicott Street

100 Endicott Street Danvers, MA 01923

TradePhone:1-800-255-5042Fax:1-800-255-5043

National Accounts Phone: 1-800-562-46

Phone:1-800-562-4671Fax:1-800-562-4674

**OEM/Special Markets**Phone:1-800-762-7191Fax:1-800-762-7192

**Display/Optic** Phone: 1-888-677-2627 Fax: 1-800-762-7192

rax: 1-800-762-71 Canada

OSRAM SYLVANIA LTD. 2001 Drew Road

Mississauga, ON L5S 1S4

 Trade

 Phone:
 1-800-263-2852

 Fax:
 1-800-667-6772

 OEM/Special Markets/Display/Optic

 Phone:
 1-800-265-2852

 Fax:
 1-800-667-6772

SYLVANIA is a registered trademark of OSRAM SYLVANIA Inc. OPTOTRONIC is a registered trademark of OSRAM GmbH. Colorpod is a trademark of OSRAM SYLVANIA Inc. Specifications subject to change without notice.