PHILIPS Lighting



Philips FlexCove Neon Indoor: create beautiful coving with flexible, tunable and dot free LED strip lighting

Flex Cove - Neon Indoor

Philips FlexCove Neon Indoor is a NEW offer in additional to our popular LED cove lighting. This comprehensive new family of flexible strip lights are designed to follow straight lines or curves to create beautiful ambiances that highlight architectural details in mono white, tunable white or colored light. These customizable cove lighting strips also promise superb lighting uniformity within small light mixing distances and limited installation spaces, color consistency and easy installation. All with a long lifetime that promises less lumen decay or color shifts. So with FlexCove Neon Indoor, you can flex your accent lighting to suit the requirements of any project – beautifully.

Benefits

- \cdot A long lifetime of quality and reliability
- Excellent color render performance with color consistency between rolls.
- Excellent lighting uniformity within small installation space and limited light mixing distance
- Flexible design for straight lines or curves

Flex Cove - Neon Indoor

Features

- Complete product family including two bending directions and multiple product dimension.
- Flexible design for straight lines or curves
- Standard Deviation Color Matching (SDCM) 3 between rolls
- 30,000 hours lifetime @L70 B50
- Tunable white and RGB+W versions available

Application

- \cdot Retail
- \cdot Offices
- \cdot Hospitality

Versions



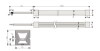






Flex Cove - Neon Indoor

Dimensional drawing





Flex Cove - Neon Indoor

Dimensional drawing







	1	



	1	j
 \$	1	

Flex Cove - Neon Indoor

Light Technical	
Color rendering index (CRI)	90
Operating and Electrical	
Protection class IEC	Safety class III
Input Voltage	24 V
Line Frequency	– Hz
Controls and Dimming	
Dimmable	Yes - Check
	ballast
	compatibility
Mechanical and Housing	
Optical cover type	Without lens
Housing Color	White
Mech. impact protection code	IK03
Ingress protection code	IP44
Approval and Application	
Ambient temperature range	-20 to +45 °C
CE mark	No
Flammability mark	-
Initial Performance (IEC Compliant	:)
Luminous flux tolerance	+/-10%

Light Technical

		Correlated Color	Luminous Efficacy	
Order Code	Full Product Name	Temperature (Nom)	(rated) (Nom)	Luminous Flux
911401517044	LS360S LED4 P11 RGBW L5 1616	3000 K	32 lm/W	360 lm
	S			
911401515744	LS360S LED5 P16 2700K L5 0612	2700 K	30 lm/W	480 lm
	S			
911401515844	LS360S LED5 P16 3000K L5 0612	3000 K	30 lm/W	480 lm
	S			
911401515944	LS360S LED5 P16 4000K L5 0612	4000 K	30 lm/W	480 lm
	S			
911401516644	LS360S LED4 P11 TNW L5 0612 S	Tunable white	31.5 lm/W	350 lm
		2700-6500 K		
911401517444	LS360S LED6 P10 2700K L5	2700 K	60 lm/W	600 lm
	0808 T			
911401518844	LS360S LED9 P16 3000K L5 1616	3000 K	55 lm/W	880 lm
	Т			
911401518944	LS360S LED9 P16 4000K L5 1616	4000 K	55 lm/W	880 lm
	Т			
911401519044	LS360S LED4 P11 RGBW L5 1616	3000 K	32 lm/W	360 lm
	Т			
911401519244	LS360S LED3 P15 RGBW DMX L5	3000 K	32 lm/W	340 lm
	1616 T			
911401518644	LS360S LED7 P11 TNW L5 1010 T	Tunable white	60 lm/W	650 lm
		2700-6500 K		
911401515444	LS360S LED3 P10 2700K L5 0410	2700 K	28 lm/W	295 lm
	S			

Operating and Electrical

Order Code	Full Product Name	Power Consumption	Order Code	Full Product Name	Power Consumption
911401517044	LS360S LED4 P11 RGBW L5 1616 S	46.5 W	911401518844	LS360S LED9 P16 3000K L5 1616 T	69 W
911401515744	LS360S LED5 P16 2700K L5 0612 S	67 W	911401518944	LS360S LED9 P16 4000K L5 1616 T	69 W
911401515844	LS360S LED5 P16 3000K L5 0612 S	67 W	911401519044	LS360S LED4 P11 RGBW L5 1616 T	46.5 W
911401515944	LS360S LED5 P16 4000K L5 0612 S	67 W	911401519244	LS360S LED3 P15 RGBW DMX L5 1616 T	75 W
911401516644	LS360S LED4 P11 TNW L5 0612 S	44.5 W	911401518644	LS360S LED7 P11 TNW L5 1010 T	44.5 W
911401517444	LS360S LED6 P10 2700K L5 0808 T	41 W	911401515444	LS360S LED3 P10 2700K L5 0410 S	41 W



© 2024 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2024, July 2 - data subject to change