



Philips FlexCove G5: create beautiful coving with flexible, tunable and energyefficient LED strip lighting

Flex Cove G5

Philips FlexCove G5 is the latest generation of 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 tunable white or colored light. These customizable cove lighting strips also promise excellent energy-saving performance, superb lighting uniformity, and color consistency. All with a long lifetime that promises less lumen decay or color shifts. So with FlexCove G5, you can flex your accent lighting to suit the requirements of any project – beautifully.

Benefits

- · Energy-efficient LED cove lighting
- \cdot Flexible design for straight lines or curves
- Excellent lighting uniformity with color consistency
- · A long lifetime of quality and reliability

Flex Cove G5

Features

- \cdot Up to 140lm/W for energy-efficient performance
- \cdot 400lm 2000lm options available, both with a choice of CRI 80 or CRI 90
- · Standard Deviation Color Matching (SDCM) 3
- 30,000 hours lifetime @L70 B50
- · Tunable white and RGB+W versions available

Application

- Hospitality
- Offices
- Retail

Specifications

Туре	LS170S G2 - Basic version		
	LS170S PRO - PRO version with higher lm/W and more LED		
	qty./m		
Mounting type	Surface Mounted and accessory available		
	recessed with selected mounting accessory		
Operating Temperature	-25 to +45°C		
range			
Light Source	LED 2835		
Mains Voltage	24VDC		
Mechanical Accessories	various mounting bracket parts		
	including surface mount and recessed.		
Electrical Accessories	connector with leader cable		
	connectors		
Dimming	Driver to be ordered separately		
	PSU: non-dimmable		
	PSR: 1-10V		
	PSD: DALI		
Control system input	external driver to be ordered separately: DALI / 1-10V / DMX		
Luminous flux	420~450lm @830,1m length		
	800~820lm @830,1m length		
	840~880lm @830,1m length		
	1200~1250lm @830,1m length		
	1600~1650lm @830,1m length		
	2000lm @830,1m length		
	2000lm @940, 1m length		

Power consumption	3.4W ~ 16.5W per meter
Luminaire efficacy	Up to 140lm/W, depending on congifuration
Correlated color	827, 830, 840, 927, 930, 940, RGBW, Tunable
temperature - CCT	White(2700K-6500K & 2200K-4000K)
Color Rendering index -	CRI80, CRI90
CRI	
Optical cover/lens	Linear diffuser as accessory included in the mounting accessory
finish	kit.
Protection Class	Class III
IEC61140	
Mechanical impact	IK03
protection	
Ingress protection	IP20 / IP44
Light source	No
replaceable	
Driver replaceable	Yes, external driver to be ordered separately
Overall length	5000mm per roll
Warranty	3yrs

Flex Cove G5

Versions



Flex Cove G5

Dimensional drawing





Operating and Electrical	
Protection class IEC	Safety class III
Input Voltage	24 DC V
Line Frequency	- Hz
Controls and Dimming	
Dimmable	Yes - Check
	ballast
	compatibility
Mechanical and Housing	
Optical cover type	Without lens
Housing Color	-
Mech. impact protection code	IK03
Ingress protection code	IP20
Approval and Application	
Ambient temperature range	-20 to +45 °C
CE mark	No
Initial Performance (IEC Complia	nt)
Luminous flux tolerance	-10% / +10%

Light Technical

			~ I		
		Correlated Color	Color	Luminous	
		Temperature	rendering	Efficacy (rated)	
Order Code	Full Product Name	(Nom)	index (CRI)	(Nom)	Luminous Flux
911401521642	LS170S LED20 930 IP20	3000 K	>90	140 lm/W	2,000 lm
	L5000 HE PRO L				
911401521742	LS170S LED20 940 IP20	4000 K	>90	142 lm/W	2,050 lm
	L5000 HE PRO L				
911401528642	LS170S LED12 865 IP20	6500 K	>80	108 lm/W	1,250 lm
	L5000 G2				
911401528742	LS170S LED12 930 IP20	3000 K	>90	88 lm/W	1,020 lm
	L5000 G2				
911401528842	LS170S LED12 940 IP20	4000 K	>90	92 lm/W	1,060 lm
	L5000 G2				

Operating and Electrical

Flex Cove G5

Order Code	Full Product Name	Power Consumption
911401521642	LS170S LED20 930 IP20 L5000 HE PRO L	60 W
911401521742	LS170S LED20 940 IP20 L5000 HE PRO L	60 W
911401528642	LS170S LED12 865 IP20 L5000 G2	49 W

Order Code	Full Product Name	Power Consumption
911401528742	LS170S LED12 930 IP20 L5000 G2	49 W
911401528842	LS170S LED12 940 IP20 L5000 G2	49 W

