



FlexCove G3

LS170S LED8 927 IP20 L5000

Symmetrical - 120° -

Sustainable and flexible offering with excellent optical performance

Product data

General information	
Beam angle of light source	120 °
Light source color	927 warm white
Light source replaceable	No
Number of gear units	-
Driver/power unit/transformer	-
Driver included	No
Optic type	Symmetrical
Optical cover/lens type	-
Luminaire light beam spread	120°
Control interface	-
Connection	Connection unit 2-pole
Cable Capte	Connection unit 2-pole 2 cables without plug 1-pole
	<u> </u>
Cable	2 cables without plug 1-pole
Cable Protection class IEC	2 cables without plug 1-pole
Cable Protection class IEC Glow-wire test	2 cables without plug 1-pole
Cable Protection class IEC Glow-wire test Flammability mark	2 cables without plug 1-pole
Cable Protection class IEC Glow-wire test Flammability mark CE mark	2 cables without plug 1-pole
Cable Protection class IEC Glow-wire test Flammability mark CE mark ENEC mark	2 cables without plug 1-pole Safety class III
Cable Protection class IEC Glow-wire test Flammability mark CE mark ENEC mark Warranty period	2 cables without plug 1-pole Safety class III 3 years
Cable Protection class IEC Glow-wire test Flammability mark CE mark ENEC mark Warranty period Constant light output	2 cables without plug 1-pole Safety class III 3 years

Light source engine type	-
Operating and electrical	
Input Voltage	24 DC V
Input Frequency	- Hz
Initial CLO power consumption	- W
Average CLO power consumption	- W
Power Factor (Min)	=
Controls and dimming	
Dimmable	No
Mechanical and housing	
Housing Material	Aluminum
Reflector material	-
Optic material	-
Optical cover/lens material	=
Fixation material	-
Optical cover/lens finish	-
Overall length	5000 mm
Overall width	8 mm
Overall height	1.4 mm

Datasheet, 2022, July 26 data subject to change

FlexCove G3

Color	White
Approval and application	
Ingress protection code	IP20 [Finger-protected]
Mech. impact protection code	IK00 [No protection]
Initial performance (IEC compliant)	
Initial luminous flux (system flux)	800 lm
Luminous flux tolerance	+/-10%
Initial LED luminaire efficacy	80 lm/W
Init. Corr. Color Temperature	2700 K
Init. Color Rendering Index	90
Initial chromaticity	0.463;0.42; SDCM 3
Initial input power	41 W
Power consumption tolerance	+/-10%
Over time performance (IEC compliant)	
Median useful life L70B50	30000 h

-20 to +35 °C
Not applicable
911401759722
LS170S LED8 927 IP20 L5000
911401759722
1
10
911401759722
0.070 kg



Dimensional drawing



LS170S LED8 927 IP20 L5000



© 2022 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. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.