



UniBar

BCS341 60LED 27K 24V OC L100

UniBar - 725 lm - 15 W - 2700 K

UniBar is a surface mounted, exterior-rated and slim sized linear LED direct view luminaire that is designed for façade and outdoor architectural lighting applications.; The robust mechanical and unique optical design make it ideal for buildings facades, media facades, bridges, overpasses and any application that requires a slim linear direct view lighting solution.; Direct view spread lens, through wiring for end-to-end connection and DMX control option available with up to 10 pixels (10IDs) to give architects and designers the freedom to explore a wide range of concepts and design with no limitations.; Available in white, monochromatic colors, RGB, RGBW and tunable white.

Product data

General information	
Light source color	Warm white
Driver included	No
Optical cover/lens type	Opal
Control interface	-
Connection	2 Push-in connector 2-pole
Cable	2 cables (0.2m input + 0.1m output) with connectors 2-
	pole
Protection class IEC	Safety class III
CE mark	CE mark
Operating and electrical	
Input Voltage	24 DC V
Input Frequency	- Hz
Power Factor (Min)	0.9

Controls and dimming	
Dimmable	No
Mechanical and housing	
Housing Material	Aluminum extruded
Optical cover/lens material	Polycarbonate
Overall length	1000 mm
Overall width	35 mm
Overall height	65 mm
Color	Silver
Approval and application	
Ingress protection code	IP66 [Dust penetration-protected, jet-proof]
Mech. impact protection code	IK08 [5 J vandal-protected]

Datasheet, 2022, August 8 data subject to change

UniBar

Initial performance (IEC compliant)		
initial performance (IEC compliant)		
Initial luminous flux (system flux) 725 lm		
Luminous flux tolerance	+/-10%	
Initial LED luminaire efficacy	48 lm/W	
Init. Corr. Color Temperature	2700 K	
Init. Color Rendering Index	80	
Initial input power	15 W	
Power consumption tolerance	+/-10%	
Application conditions		
Ambient temperature range	-40 to +50 °C	

911401779112
BCS341 60LED 27K 24V OC L100
911401779112
1
24
911401779112
0.886 kg



Dimensional drawing



BCS341 60LED 27K 24V OC L100



© 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.