



InteGrade LED fixtures NB

InteGrade FIX vis 1500mm(59") 840 NB SD

InteGrade LED fixtures NB enable easy creation of narrow-beam lighting solutions in chillers with doors. The narrow beam in combination with the extremely small dimensions makes this system suitable for integration in doors and mullions where there is no room to place a sizable lighting solution. The unique optical system directs the light precisely where you want it, thus making optimum use of the light and energy. Our LEDs have minimal output degradation and color shift, so the light remains consistent throughout their long lifetime. InteGrade LED is an ideal solution for high-quality lighting without flicker or color differences. The fixture consists of a profile with LED engines and inline locks. Mounting accessories, cables and LED power driver are available separately.

Product data

General Information	
Lighting Technology	LED
Light Technical	
Color Code	840 [CCT of 4000K]
Luminous Flux	1,100 lm
Life to 70% Lumen Maintenance	50,000 hour(s)
Color Consistency Initial	<6
Correlated Color Temperature (Nom)	4100 K
Luminous Efficacy (rated) (Nom)	70 lm/W
Color rendering index (CRI)	85
Operating and Electrical	
Power Consumption	17 W

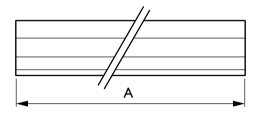
Mechanical and Housing	-30 °C to 30 °C		
Mechanical and Housing			
	1,500 mm		
	1,500 mm		
Product Length	1,500 mm		
Approval and Application			
Approval Marks	CE marking UL certificate		
Product Data			
Order product name	nteGrade FIX vis 1500mm(59") 840 NB SD		
Full product name	nteGrade FIX vis 1500mm(59") 840 NB SD		
Full product code	871829167089600		
Order code	929000852813		
Material Nr. (12NC)			
Full product code	inteGrade FIX vis 1500mm(59") 840 NB SD 871829167089600		

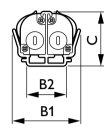
Datasheet, 2023, April 29 data subject to change

InteGrade LED fixtures NB

Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	8718291670896
Numerator - Packs per outer box	6

Dimensional drawing





Product	C (max)	A (max)	B1	B2
InteGrade FIX vis 1500mm(59") 840 NB SD	25.0 mm	1,500.0 mm	22.0 mm	14.0 mm



© 2023 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.