PHILIPS Lighting



InteGrade LED fixture system

InteGrade fixture value 875mm(34") 840

Philips InteGrade LED fixture system - compact linear LED lighting for standard-size shelves InteGrade LED fixture system The InteGrade LED fixture system is an energy-efficient way to create an enjoyable shopping experience. Thanks to its compact dimensions, the fixture can be aesthetically integrated below and inside shelves, e.g. in a store interior or refrigerated cabinet. Asymmetrical optics direct the light where you want it, thus making optimum use of the light and energy. The products or background you want lit will be presented uniformly, with reduced glare and dark spots. 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.

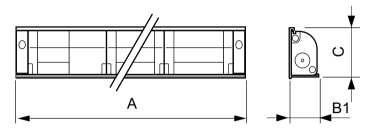
Product data

Light Technical		Temperature	
Color Code	840 [CCT of 4000K (841)]	T-Ambient (Max)	30 °C
Color Code	840 [CCT 01 4000K (841)]		30 C
Luminous Flux (Nom)	600 lm	T-Ambient (Min)	-30 °C
Life To 70% Lumen Maintenance	50000 h		
Color Consistency Initial	5	Mechanical and Housing	
Correlated Color Temperature (Nom)	4100 K	Product Length	875 mm
Luminous Efficacy (rated) (Nom)	75 lm/W		
Color Rendering Index (Nom)	85	Approval and Application	
		Approval Marks	CE marking UL certificate
Operating and Electrical			
Electrical Power Consumption (Nom)	8 W	Product Data	
		Full product code	871829123624500

InteGrade LED fixture system

Order product name	InteGrade fixture value 875mm(34") 840	Material Nr. (12NC)	929000645713
EAN/UPC - Product	8718291236245	Net Weight (Piece)	0.300 kg
Order code	929000645713		
Numerator - Quantity Per Pack	1	_	
Numerator - Packs per outer box	12		

Dimensional drawing



Product	С	Α	B1	

InteGrade fixture value 875mm(34") 840



© 2016 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2016, December 27 - data subject to change