PHILIPS Lighting



DuaLED Surface LED

2SDL73L835-4-D-UNV

2x4, 7300 Nominal Delivered Lumens, 3500K, Diffuse, Surface Mount - 99 lm/W

Surface DuaLED was thoughtfully developed as a sustainable luminaire with a modern appearance and uncomplicated design, also offering exceptional quality and performance, for an outstanding benefit to the customer. DuaLED is a highly efficient, architecturally styled recessed LED luminaire designed with a minimalistic strategy to achieve sustainable objectives. It combines an extremely low profile with clean aesthetics and is powered by highly efficient advanced LED sources, providing the utmost in comfortable efficient lighting. Driver and integral control options ensure optimization for every application. Designed for excellent visual comfort, DuaLED is perfect for a wide variety of general applications like offices, schools, retail, or healthcare. Optional SpaceWise automated wireless technology provides integrated occupancy and daylight harvesting for additional control and energy savings with no reduction of life.

Product data

General Information		Mechanical and Housi	ng	
Lamp Source Code	LED	Fixture Size	2 ft x 4 ft	
Color Temperature	3500K	Shape	Rectangular	
CRI	80			
Photometric Distribution Type	Direct	Initial Performance (IEC Compliant)		
Mounting	Surface	Luminaire Lumens	7300	
		Efficacy	99 lm/W	
Operating and Electrical				
Voltages	120/277/347 V	Product Data		
Luminaire Input Watts	74	Order product name	2SDL73L835-4-D-UNV	
		EAN/UPC - Product	782343313183	
		Order code	912400393087	

DuaLED Surface LED

Local order code	4331318			
Numerator - Quantity Per Pack	1			
Numerator - Packs per outer box 1				
Material Nr. (12NC)	912400393087			
Net Weight (Piece)	0.001 kg			
Commercial Code	2SDL73L835-4-D-UNV-DIM			

Catalog Number Description	2x4, 7300 Nominal Delivered Lumens, 3500K, Diffuse,	
	Surface Mount	
Quick Ship	-	



© 2018 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 2018, July 24 - data subject to change