PHILIPS Lighting



Dynalite User Interfaces

DR2PA-LXX-X-W-SS-P-BW-X-X-Y

The Revolution series of user interfaces provides a direct connection to the DyNet network. The devices can communicate directly with each other, with lighting load controllers and with other integration devices, offering a simple user interface capable of complex automation system functions. The DR2PA range is suitable for, but not limited to, North American, South American, Australian and New Zealand markets. The 12NC code is for the DR2PA Revolution Series keypad, L configuration, white button & stainless steel finish. Please contact your local Philips representative for product variations.

The Revolution series of user interfaces provides a direct connection to the DyNet network. The devices can communicate directly with each other, with lighting load controllers and with other integration devices, offering a simple user interface capable of complex automation system functions. The DR2PA range is suitable for, but not limited to, North American, South American, Australian and New Zealand markets. The 12NC code is for the DR2PA Revolution Series keypad, L configuration, white button & stainless steel finish. Please contact your local Philips representative for product variations.

Product data

General Information		Remarks	Please download the Lighting - Product Data Sheet for	
CE mark	CE mark			more information and ordering options

Dynalite User Interfaces

FCC mark	FCC Class A		
RoHS mark	RoHS mark		
Product family code	YUCPAN [User Control Panels]		
Application Conditions			
Ambient temperature range	0 to +50 °C		
Product Data			
Full product code	871016353844000		

Order product name	DR2PA-LXX-X-W-SS-P-BW-X-X-Y		
EAN/UPC - Product	8710163538440		
Order code	913703600409		
Numerator - Quantity Per Pack	1		
Numerator - Packs per outer box 1			
Material Nr. (12NC)	913703600409		
Net Weight (Piece)	0.115 kg		

Dimensional drawing





© 2019 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. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2019, June 28 - data subject to change