



SofTrace Recessed LED

2x2 Tunable White, 4000 Nominal Delivered Lumens, 80 CRI, 2700-6500K, Diffuse (Smooth)

2x2 Tunable White, 4000 Nominal Delivered Lumens, 80 CRI, 2700-6500K, Diffuse (Smooth)

SofTrace LED brings new meaning to the concept of combining style with performance. Equipped with a fresh streamlined design and innovative technology, SofTrace provides a huge step forward for the lighting industry. The sleek profile design belies the true "horsepower under the hood". With efficiency levels exceeding 95% and lumens per Watt as great as 87, an architectural product now delivers leading edge performance for the most environmentally conscious user.

Product data

Information		Chana	Course .	
eneral mornation		Shape	Square	
lour Temperature	6500K			
1	80	Initial Performance (IEC Co	Initial Performance (IEC Compliant)	
notometric Distribution Type	Direct	Luminaire Lumens	4000	
ounting	Recessed			
		Product Data		
Operating and Electrical		Order product name	2STG40L8TW-2-D-UNV	
oltages	120/277/347/UNIV V	EAN/UPC - Product	784197327330	
minaire Input Watts	43	Order code	2STG40L8TW-2-D-UNV-DTW	
		Numerator - Quantity Per Pack	1	
Mechanical and Housing		Numerator - Packs per outer bo	Numerator - Packs per outer box 1	
Fixture Size	2 ft x 2 ft	Material Nr. (12NC)	912401282668	
		Net Weight (Piece)	0.001 kg	

SofTrace Recessed LED

 Catalog Number
 2STG40L8TW-2-D-UNV-DTW

 Catalog Number Description
 2x2 Tunable White, 4000 Nominal Delivered Lumens, 80 CRI, 2700-6500K, Diffuse (Smooth)



© 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, May 12 - data subject to change