PHILIPS Lighting



FlexScape LED inground line voltage landscape luminaire (SL43)

FlexScape LED inground line-voltage, Lens: Linear spread (LS), Neutral white (4000K), 32W, Medium

FlexScape LED inground line-voltage, Lens: Linear spread (LS), Neutral white (4000K), 32W, Medium - 34 lm/W

With the unique convenience of field adjustable beam patterns and lumen outputs, Hadco FlexScape LED line-voltage inground and accent landscape luminaires deliver powerful luminaire performance in a small form factor that integrates seamlessly throughout your commercial landscape projects. The LED Inground model opens new horizons for line voltage architectural landscape lighting. It is designed for optimal LED performance and superior flexibility.

Product data

General information	
Lamp Source Code	LED
Lamp Watts	34
Number of Lamps	1
Colour Temperature	4000 K
CRI	80
Photometric Distribution Type	General Diffuse
Mounting	In Ground

Number Of Pieces	1	
Buy American Compliant Products Yes		
Operating and electrical		
Voltages	120/277 V	
Luminaire Input Watts	34	
Conduit Connection	7/8 inch knockout	

FlexScape LED inground line voltage landscape luminaire (SL43)

Mechanical and housing		
Mechanical and housing		
Enclosure	Metal and Plastic	
Initial performance (IEC compliant)		
Luminaire Lumens	3082	
Efficacy	34 lm/W	
Product data		
Order product name	FlexScape LED inground line-voltage, Lens: Linear	
	spread (LS), Neutral white (4000K), 32W, Medium	

SL43
HAD00005087
SL43
FlexScape LED inground line-voltage, Lens: Linear
spread (LS), Neutral white (4000K), 32W, Medium



© 2022 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 2022, December 1 - data subject to change