KHORI D-70

Khori is an IP66-rated bollard made of stainless steel with 360° light emission that is perfect for lighting pathways and gardens. It is available in 2 versions, pole diameter of 1.6" or 2.8", and 4 different heights in each version, and 3 Hard Coat Treatment finishes. Khori D-70 is the 2.8" pole diameter version.

TECHNICAL DATA

Wattage / Input	7W			
Power Supply	Integral 120VAC			
Dimming	On/Off Only			
Construction	Body: AISI 316L Stainless Steel Lens: Transparent Polycarbonate			
ССТ	2700K, 3000K, 4000K			
BUG Rating	B0-U1-G0 (3000K)			
CRI	>80			
Delivered Lumens	353 lm (3000K)			
Efficacy	50.4 lm/W			
Optics	360° (Rotosymmetrical)			
Lumen Maintenance	100,000 hrs L80, B10 (Ta 25°C)			
Hard Coat Finishes	Inox Natural, Inox Graphite, Inox Bronze			
Fixture Dimensions	Head: Ø2.8" Ø2.8" Pole x 11.8", 19.7", 27.6" or 35.4" (D-70)			
IP Rating	IP66			
Impact Resistance	IK07			

Hard Coating Treatment is the surface treatment of all the products by Stral Lighting. Available in three finishes Inox Natural, Inox Graphite and Inox Bronze. It guarantees a high superficial resistance to corrosion and atmospheric agents, as well as making the products anti-fingerprint and anti-stain.

ORDERING INFORMATION

Example: SPT6077375B.US. Power Supplies / Accessories sold separately.

SPT6077		7			.US
Model No.	ССТ	Optics	Height	Finishes	
SPT6077 (D-70)	2 - 2700K 3 - 3000K 4 - 4000K	7 - 360°	3 - 11.8" 5 - 19.7" 7 - 27.6" 9 - 35.4"	N - Inox Natural G - Inox Graphite B - Inox Bronze	.US

Job Name/Date:

Fixture Type Designation:



datasheet





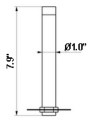


KHORI D-70



datasheet

ACCESSORIES

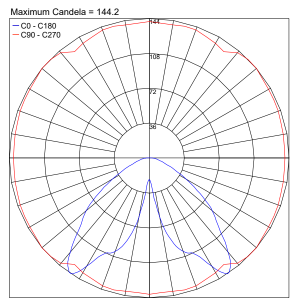


PT68000 Flange with 4 Anchor Bolts for KHORI (REQUIRED)



PHOTOMETRIC DATA

Note: All photometry is 3000K



PHOTOMETRIC FILENAME : KHORI D-70 30CM - PT6074373N.IES

Job Name/Date:

Fixture Type Designation:

sales@designplan.com www.designplan.com **79 Trenton Avenue, Frenchtown NJ 08825** © Copyright 2023 Designplan Lighting, Inc. Published: April 8, 2024 P: 908-996-7710 F: 908-996-7042 2 of 2