KANDOVAN H-270

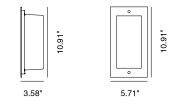
Kandovan is a recessed, wall mounted LED that is perfect for walkways, fence walls and stairways. It is available in 2 sizes, one with wide optics and the other with asymmetric optics, and 3 Hard Coat Treatment finishes. Kandovan H-270 is the 10W, 5.7" x 10.9" version with symmetric wide optics.

TECHNICAL DATA

Wattage / Input	10W (H-270)
Power Supply	Integral 120VAC
Dimming	None - On / Off
Construction	Body/Frame: AISI 316L Stainless Steel Optical Reflector for Grazing Light in AISI 316L Stainless Steel
ССТ	2700K, 3000K, 4000K
CRI	>85
Delivered Lumens	987 lm per beam (3000K)
Efficacy	98.7 lm/W per beam (3000K)
Optics	Wide, Symmetrical
BUG Rating	B0-U2-G0 (3000K)
Lumen Maintenance	100,000 hrs L80, B10 (Ta 25°C)
Hard Coat Finishes	Inox Natural, Inox Graphite, Inox Bronze
Fixture Dimensions	10.91" h x 5.71" w (H-270)
IP Rating	IP65
Impact Resistance	IK08
Warranty	10 Years Against Corrosion 5 Years on Electrical Components



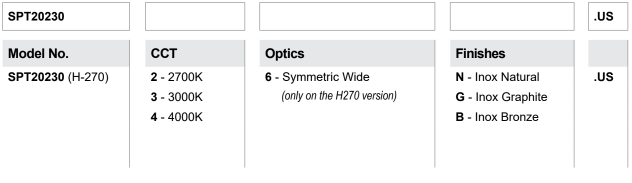
Fixture Dimensions



Hard Coating Treatment is the surface treatment of all the products by Stral Lighting. It is not a skin of color, but instead is a process that allows for the color to be absorbed all the way through. If a product is scratched, the color beneath is the same as the color on the surface. It guarantees a high superficial resistance to corrosion and atmospheric agents, as well as making the products anti-fingerprint and anti-stain. Available in three finishes Inox Natural, Inox Graphite and Inox Bronze.

ORDERING INFORMATION

Example: SPT2023036B.US. Accessories sold separately.



Job Name/Date:

Fixture Type Designation:

designplan®

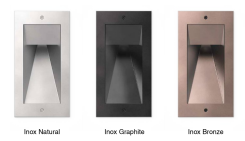
datasheet

KANDOVAN H-270

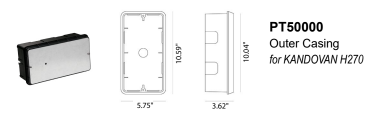
designplan®

datasheet

FINISHES

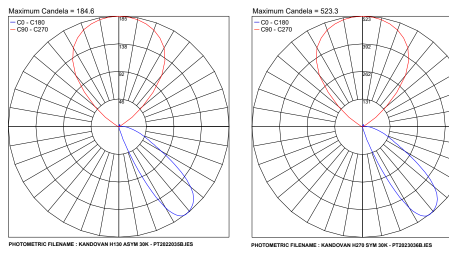


ACCESSORIES



PHOTOMETRIC DATA

NOTE: All photometry is 3000K



Job Name/Date:

Fixture Type Designation:

sales@designplan.com www.designplan.com **79 Trenton Avenue, Frenchtown NJ 08825** © Copyright 2023 Designplan Lighting, Inc. Published: June 7, 2024 P: 908-996-7710 F: 908-996-7042 2 of 2