



SPICE TUBE introduces an innovative approach to lighting design and energy efficiency, with a variety of high quality optics to choose from, and the flexibility to choose the desired length and light output of each run.

SPICE TUBE is designed for external applications. It is ideal for industrial workspace factories and spaces. The enclosure is well suited for conditions of dust and water thanks to its excellent sealing, IP68 rated and can be submerged to a depth of 2 meters. With 2 mm polycarbonate housing this luminaire has the highest degree of impact protection.

SPICE TUBE comes in 3 different lengths and wide range of optics to suite particular design needs. With Efficiency of 160 lm/w the **SPICE TUBE** is available in 1 or 2 channels configuration and offers a wide range of color temperatures are available. FOr More information about the lighting qualities of the product, please visit the SPICE section in the Website.











DRAWING

OUTPUT

LED System Luxeon 3030 2D Mid Power LED

Intensity 3,700 lm-@ 90 CRI 900ma

Channel Range 1/2 Channel

Color Range 2700K / 3000K / 3500K / 4000K /

5000K

Optical System Mide / Wide / OV / WG

ELECTRICAL

Control Integrated driver on Board

Input Voltage 42V Consumption 43W

Max LED's 84 LEDs max / 172mm

Efficiency LM/W 160 lm/w @ 3000K

Connection 2 * 20AWG

ENVIRONMENTAL

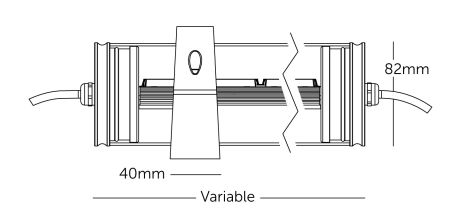
IP Rating IP 68

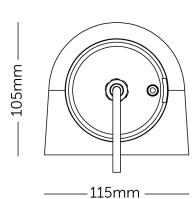
Working Temp. $-20^{\circ}\text{C} \sim 40^{\circ}\text{C} / -4^{\circ}\text{F} \sim 104^{\circ}\text{F}$ Storage Temp. $-20^{\circ}\text{C} \sim 50^{\circ}\text{C} / -4^{\circ}\text{F} \sim 122^{\circ}\text{F}$

PHYSICAL

Size Variable Length * Ø82mm

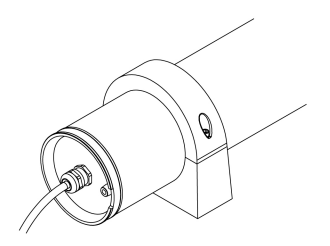
Housing Powder coated Aluminum

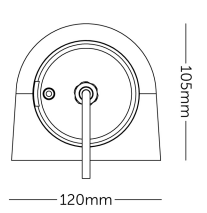




80 Jan 2018

Fixture	Length	Number	Watt/
Length	of Run	of LEDs	Meter
579mm	572mm	28	22w
1151mm	:	:	
	1144mm	: 56	: 41w
1723mm	:	:	:
	1716mm	: 84	: 43w





Wall Bracket

