LYRA / ORION TUBE (SINGLE CONNECTOR)

VUTH20CD900

By VONN Lighting



PROJECT: TYPE: CATALOG#: DATE:



DESCRIPTION

- Tube
- Black
- 900mm
- 18W
- 2700K/3000K/4000K
- Ra90

FEATURES

• Material: AL6063-T5, spraying surface

• Coating: Black (RAL9005)

• Size: 600mm, 900mm, 1200mm optional

• IP grade: IP20

• CCT: 2700, 3000, 4000K optional

• CRI: 90

SDCM: <3 Step (ANSI)
Light efficiency: 100 LM/W
Input voltage: DC48V
Lighting direction: Downward

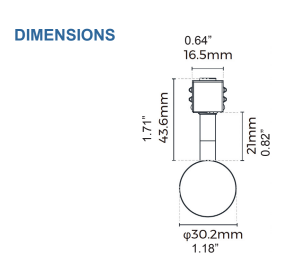
• Dimming method: Non-dimming, DALI-2,

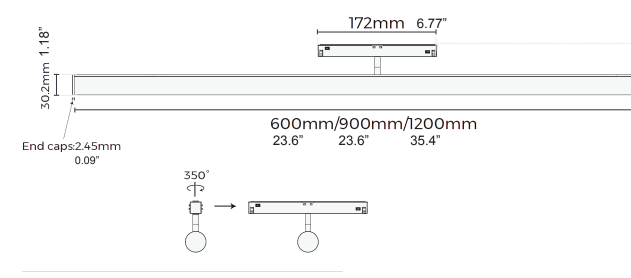
Tuya Bluetooth, CASAMBI

• Application: Indoor

• Certification: CE, UKCA, ROHS, Reach

Warranty: 5 years





Theoretical Lumens: XXX LM (subject to change)

Theoretical Wattage: XXX W (subject to change)

***Please note lumens and wattage are subject to change and will be determined post production of the first articles.

*Any custom modifications are subject to minimum order quantity. (M.O.Q.)

© VONN Lighting, 2024







73.7mm

2.90"

LYRA / ORION TUBE (SINGLE CONNECTOR)

VUTH20CD900

By VONN Lighting



PROJECT: TYPE: CATALOG#: DATE:

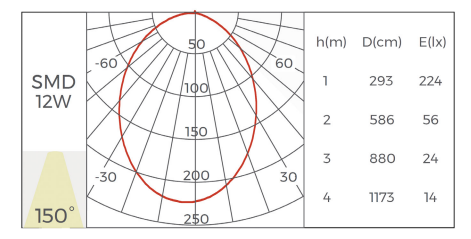
SPECIFICATION

MODEL	LENGTH	VOLTAGE	WATTAGE	CRI	BEAM ANGLE	CCT	LUMENS
VUTH20CD900	600mm [1.97ft]	48VDC / 24-48VDC	12W	>90	200° x 110°	2700K	1095 [555LM/ft]
						3000K	1115 [565LM/ft]
						4000K	1200 [610LM/ft]
	900mm [2.95ft]	48VDC / 24-48VDC	18W		200° x 110°	2700K	1645 [560LM/ft]
						3000K	1675 [570LM/ft]
						4000K	1800 [610LM/ft]
	1200mm [3.94ft]	48VDC	24W		200° x 110°	2700K	2195 [555LM/ft]
						3000K	2235 [565LM/ft]
						4000K	2400 [610LM/ft]

Note:

- 1. The output data is based on the testing result of Ra90, 4000k luminaires;
- 2. The tolerance of output data can be vary up to 10%;
- 3. The output data is typical value.

PHOTOMETRICS



Theoretical Lumens: XXX LM (subject to change)

Theoretical Wattage: XXX W (subject to change)

***Please note lumens and wattage are subject to change and will be determined post production of the first articles.

*Any custom modifications are subject to minimum order quantity. (M.O.Q.)

© VONN Lighting, 2024





