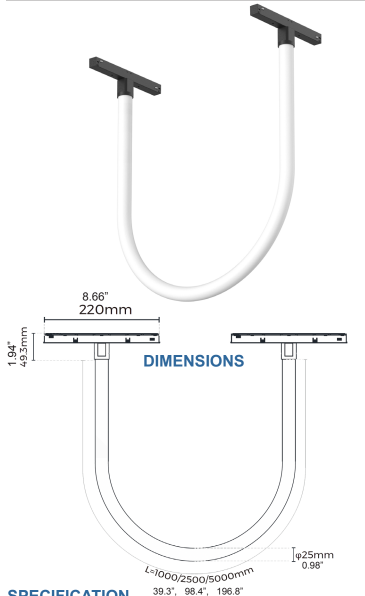
## LYRA / ORION NEON FLEX By VONN Lighting

### VUTH20MK255000



PROJECT: TYPE: CATALOG#: DATE:



#### DESCRIPTION

- Neon FLex
- Black
- 5000mm
- 60W
- 2700K/3000K/4000K
- Ra90

#### **FEATURES**

 Material: Silocone Neon · Coating: Black (Track head)

· Size: 1000mm, 2500mm, 5000mm optional

• IP grade: IP20

• CCT: 2700K/3000K/4000K optional

· CRI: 90

<3 Step (ANSI) • SDCM:

· Light efficiency: 70 LM/W

DC24V-DC48V • Input voltage:

· Lighting direction: Downward

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

Tuya Bluetooth, CASAMBI

Indoor Application:

· Certification: CE, UKCA, ROHS, Reach

· Warranty: 5 years

SD	-	<b>^</b>	$\sim$

MODEL	LENGTH	VOLTAGE	WATTAGE	CRI	BEAM ANGLE	ССТ	LUMENS
VUTH20MK255000	1000mm	24VDC/48VDC	12W	>90	360°	2700K	770
						3000K	790
						4000K	840
	2500mm	24VDC/48VDC	30W			2700K	1930
						3000K	1970
						4000K	2100
	5000mm	48VDC	60W			2700K	3860
						3000K	3950
						4000K	4200

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







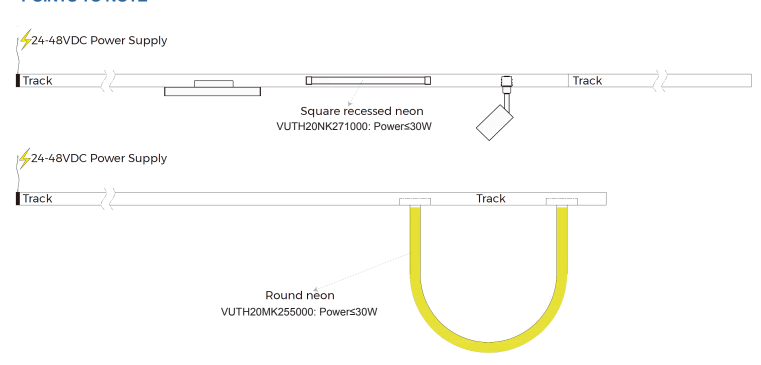
# LYRA / ORION NEON FLEX By VONN Lighting





PROJECT:	TYPE:	CATALOG#:	DATE:

#### **POINTS TO NOTE**



Supplementary power supplies are needed beside the Spotlights module / Decorative module / Linear modular under below one conditions:

- 1. Power of Square recessed neon VUTH20NK271000 >30W
- 2. Power of Round neon VUTH20MK255000 >30W
- 3. If a DC24V-48V power supply is used to power the track, then only luminaire modules with an input voltage of DC24V-48V can be selected.
- 4. If a DC48V power supply is used to power the track, then a luminaire module with an input voltage of DC24V-48V or DC48V can be selected.

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