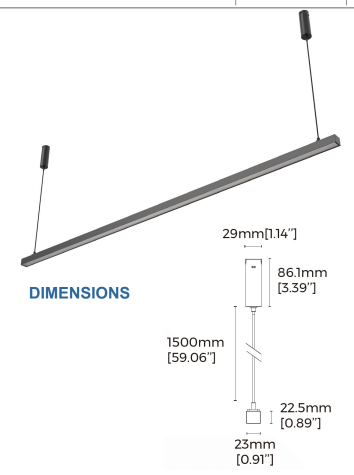
OPUS PRISMATIC SUSPENDED LINEAR

VOS40FP2400

By VONN Lighting



PROJECT: TYPE: CATALOG#: DATE:



DESCRIPTION

- Prismatic
- Black
- 2400mm
- 48W
- 2700K/3000K/4000K
- Ra90
- Non-dimming

FEATURES

• Installation: Pendant

• Size: 23*22.5*1200/1500/1800/2400mm

Material: AL6063-T5

• Coating: Black/White(Customizable) optional

• Dimming method: Non/DALI-2/CASAMBI

• Input voltage: DC48V

• SDCM: <3 Step (ANSI)

• CRI: 90

• CCT: 2700/3000/4000K optional

Beam angle: 65°x90°
Application: Indoor
IP grade: IP20
Warranty: 5 years

·Certification: CE, UKCA, ETL, ROHS, Reach

SPECIFICATION

MODEL	LENGTH	VOLTAGE	WATTAGE	CRI	ССТ	LUMENS
VOS40FP1200	1204mm [3.95']	DC48V	24W	>90	2700K	1752 [444LM/ft]
					3000K	1800 [456LM/ft]
					4000K	1920 [486LM/ft]
VOS40FP1500	1504mm [4.93']		30W		2700K	2190 [444LM/ft]
					3000K	2250 [456LM/ft]
					4000K	2400 [486LM/ft]
VOS40FP1800	1804mm [5.92']		36W		2700K	2628 [444LM/ft]
					3000K	2700 [456LM/ft]
					4000K	2880 [486LM/ft]
VOS40FP2400	2404mm [7.89']		48W		2700K	3504 [444LM/ft]
					3000K	3600 [456LM/ft]
					4000K	3840 [486LM/ft]

Note:

- 1. The above parameters were tested based on Ra90, 4000K, light source;
- 2, luminous flux is allowed to have a ±10% error range;
- 3. The above parameters are typical values.

Theoretical Lumens: XXX LM (subject to change) Theoretical Wattage: XXX W (subject to change)

© VONN Lighting, 2024







^{***}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.)

OPUS PRISMATIC SUSPENDED LINEAR

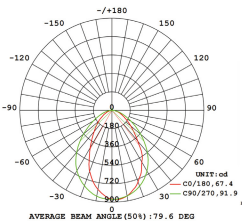
VOS40FP2400

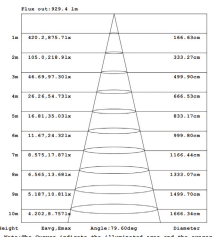
By VONN Lighting



PROJECT: TYPE: CATALOG#: DATE:

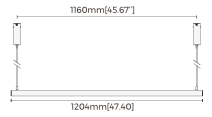
PHOTOMETRICS

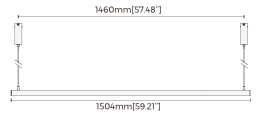




Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance

DIMENSIONS









Theoretical Lumens: XXX LM (subject to change)

Theoretical Wattage: XXX W (subject to change)

© VONN Lighting, 2024







^{***}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.)

OPUS PRISMATIC SUSPENDED LINEAR

VOS40FP2400

By VONN Lighting



PROJECT: TYPE: CATALOG#: DATE:

PRODUCT ACCESSORIES INFORMATION

Picture	Section size	Name	Description	Model	Note
	AG Serrin	Base	Material: PC+ADC12 Input Voltage:DC48V Coating:Black,White Open Size: q42-45mm Rated Power:150W Rated Current:3A Maximum load: 8Kg/Lamp	VRA-HR40(N)	
	150mm Home 450mm	Base	Material: PC+ADC12 Input Voltage:DC48V Coating:Black,White Open Size: φ55mm Rated Power:I50W Rated Current:3A Maximum load: 1Kg/Lamp	VRA-HE40	
	38mm [0.57m] [0.57mm [0.57]	Quick connector	Material:PA6 Size:L38"W9.4"H10.5mm [Inch Size: L1.5""W0.37""H0.41"] Applicable wires: solid wire:0.5-4mm² stranded wire:0.5-2.5mm² Rated Voltage:250V/600V Rated Current:32A	VTB-02	
	Manageral Committee Commit	Power supply	Dimming mode: Non-dimming Size:550'30'18mm Input voltage:AC220-240V Operating frequency: 50/60Hz PF value≥0.9 Output voltage:48V Output current:2.1A Power:0-100W Efficiency:0.9	VBN-V48-100P	
	Manufall	Power supply	Dimming mode: Non-dimming Size:350'30'18mm Input voltage:AC220~240V Operating frequency: 50/60Hz PF value≥0.95 Output voltage:48V Output current:3.125A Power:0-150W Efficiency:0.9	VBN-V48-150P	Power supply Accessories
	Complete Comple	Power supply	Dimming mode: Non-dimming Size:400'40'22mm Input voltage:AC220-240V Operating frequency: 50/60Hz Pt value≥0.95 Output voltage:48V Output current:512A Power:0-250W Efficiency:0.9	VBN-V48-250P	
A STATE OF THE PARTY OF THE PAR	172mm 6.577 	CASAMBI controller	Dimming mode: CASAMBI Size: 180°42"25mm [Inch Size:7.09"1.65"*0.98"] Input voltage: 24-48VDC Output signal:DALI Output DALI Max.current: 250mA Control devices≤64 Control groups:≤8	V1200EN1612-CAS -0-0000003	Controller should be used with DALI dimming modules.

Note

- 1. Max. power cable (16AWG main cable) of base \leq 50M
- 2. Total power of modules during work < $80\% {\sim} 85\%$ output power of supply

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





