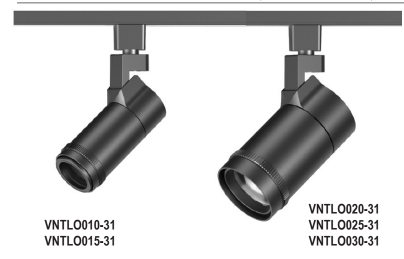
VNTLO020-31-CCT

By VONN Lighting



PROJECT: TYPE: CATALOG#: DATE:



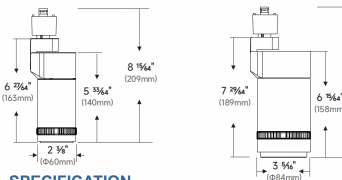
DESCRIPTION

The VEGA (VNTLO series, Zoomable version) is a stylish and compact LED track light designed to seamlessly integrate into museums, galleries, or retail environments. It features an adjustable beam mechanism that offers versatile beam options, ranging from a 15° narrow beam to a 60° wide flood distribution. The head is precision-engineered for 360°+ horizontal rotation and 90° vertical adjustment, ensuring the light is directed exactly where it is needed without any dead angles. The integrated driver provides a clean, uncluttered appearance, preventing the ceiling from being disrupted by drivers oriented in various directions.

FEATURES

- · Stylish and compact design with integrated driver.
- Excellent modular concept: integrated driver+different fixture bases, DIY to get different light solutions and easy for maintenance.
- Beam angle adjustability provides endless beam options from a narrow to wide flood distribution by simply rotating the rubber ring. Light efficiency is up to 90lm/W.
- Patented joints can hold the track head at any positions without malfunctions.
- 360°+ rotation without dead angle and 90° vertical aiming.
- Use VEGA family to get a unified impression in one environment.

DIMENSIONS



SPECIFICATION

	VNTLO010-31	VNTLO015-31	VNTLO020-31	VNTLO025-31	VNTLO030-31			
WATTAGE	10W	15W	20W	25W	30W			
LUMEN OUTPUT	776lm	1042lm	1740lm	2071lm	2398lm			
BEAM ANGLE (ADJUSTABLE)	15°- 45°	15°- 45°	25°- 60°	25°- 60°	25°- 60°			
ССТ	2700K, 3000K, 3500K, 4000K							
CRI	80+, 90+, 95+ (optional)							
INPUT WATTAGE	10W	15W	20W	25W	30W			
INPUT VOLTAGE	120VAC Dimming, 50Hz/60Hz							
DIMMING TYPE	Optional leading (Triac) and trailing edge (ELV) for 120V only							
MOUNTING	Track-Mounted: 1. Single-circuit: Halo, Juno, Lightolier 2 circuit: TEK, HTEK		Wall-Mounted					
			Pendant					
	3 Three-circuit: Global		Surface-Mounted					
FINISH	White, Black, Silver							
WEIGHT	1.12lbs (0.51kg)		1.79lbs (0.81kg)					
LISTINGS	cETLus Listed to UL and CSA Standards; Suitable for Dry Locations only							
WARRANTY	5 year limited warranty							
SYSTEM RATING	80% of initial lumens at 50000 hours (L80)							

9 21/64"

(237mm)

Approximate lumen output based on 3000K performance, see photometric test results for additional information.

Theoretical Lumens: XXX LM (subject to change)

Theoretical Wattage: XXX W (subject to change)

© VONN Lighting, 2025







^{***}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.)

VNTLO020-31-CCT

By VONN Lighting



PROJECT: TYPE: CATALOG#: DATE:

ACCESSORIES (TO BE ORDERED SEPARATELY. FOR INSTALLATION, CONSULT THE INSTALLATION GUIDE.)

10W, 15W

VN-TLO010-31 VN-TLO015-31 **HONEYCOMB LOUVE**

VN-TLO-AC10-(White/Black)



SQUARE

VN-TLO-AC21-(White/Black)





CIRCULAR SMALL

VN-TLO-AC19-(White/Black)





RECTANGULAR

VN-TLO-AC22-(White/Black)





CIRCULAR BIG

VN-TLO-AC20-(White/Black)





WALL WASHING

VN-TLO-AC23-(White/Black)





20W, 25W,,30W

VN-TLO020-31 VN-TLO025-31 VN-TLO030-31 HONEYCOMB LOUVE

VN-TLO-AC11-(White/Black)



SQUARE

VN-TLO-AC26-(White/Black)





CIRCULAR SMALL

VN-TLO-AC24-(White/Black)









CIRCULAR BIG

VN-TLO-AC25-(White/Black)





WALL WASHING

VN-TLO-AC28-(White/Black)





LUMEN MULTIPLIERS

ССТ	MULTIPLIER					
2700K	0.93					
3000K	1.00					
3500K	1.07					
4000K	1.15					

CRI	MULTIPLIER			
+08	1.32			
90+	1.00			

Applying Lumen Multipliers to Calculate Delivered Lumens

Base Fixture Delivered Lumens (from PHOTOMETRIC DATA)	X	CCT Multiplier	х	CRI Multiplier		Delivered Lumens for Desired Fixture
Example: VNTLO020-31 3500K 80+						
1740lm	Х	1.07	Х	1.32	=	2457.5 lm

Theoretical Lumens: XXX LM (subject to change)

Theoretical Wattage: XXX W (subject to change)

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

© VONN Lighting, 2025







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

VNTLO020-31-CCT

By VONN Lighting

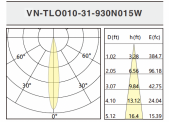


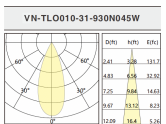
PROJECT: TYPE: CATALOG#: DATE:

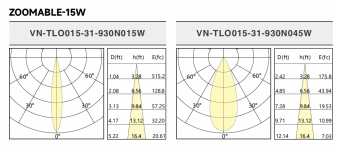
PHOTOMETRIC DATA

CCT (K)	CRI	LOAD (W)	BEAM OPTIC	LUMENS (Im)	EFFICACY (lm/w)	MAX CANDELA (cd)
		10W	15°	580	61	4137
			45°	776	81	1421
		15W	15°	784	54	5455
3000K			45°	1042	72	1876
	90	20W	25°	1383	69	9492
	90		60°	1740	87	1854
		25W	25°	1661	67	11320
			60°	2071	83	2223
		30W -	25°	1899	66	13107
			60°	2398	82	2553

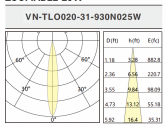
ZOOMABLE-10W

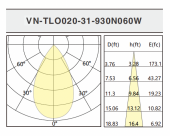


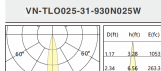




ZOOMABLE-20W

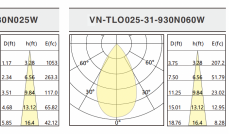




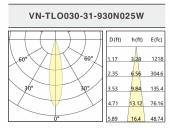


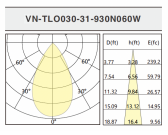
3.51

ZOOMABLE-25W



ZOOMABLE-30W





Above test data is based with 3000K 90CRI LED.

Theoretical Lumens: XXX LM (subject to change)

Theoretical Wattage: XXX W (subject to change)

© VONN Lighting, 2025







^{***}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.)

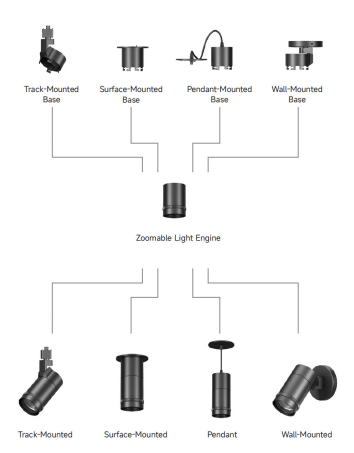
VNTLO020-31-CCT

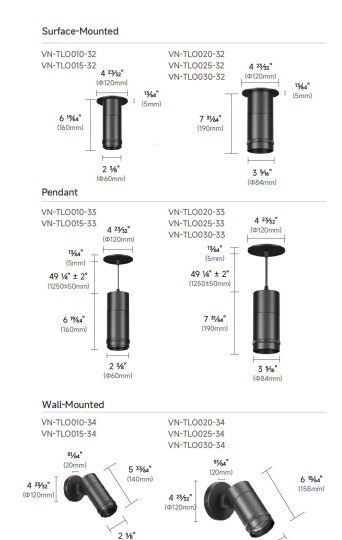
By VONN Lighting



PROJECT: TYPE: CATALOG#: DATE:

EXCELLENT MODULAR COMBINATION CONCEPT





Theoretical Lumens: XXX LM (subject to change)

Theoretical Wattage: XXX W (subject to change)

© VONN Lighting, 2025

3 5/16" (Φ84mm)







^{***}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.)