# STANDARD SPOT CYLINDER HEAD VTSH70BL By VONN Lighting



PROJECT:

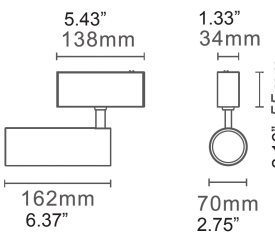
TYPE:

CATALOG#:

DATE:



### DIMENSIONS

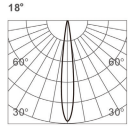




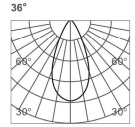
## DESCRIPTION

Standard series spot cylinder head with three different beam angles, achieved through refractive or hybrid optical units. The junction arm is integrated into the spotlight's body, ensuring the barrel stays aligned with the track and preventing any imbalance in suspended track versions. The junction also allows for 360° rotation, providing maximum flexibility. Additionally, the fixture includes an external dimming interface compatible with Triac, 0/1-10V, and Dali systems for versatile lighting control.

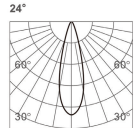
### **PHOTOMETRICS**



h(m)	E(Ix)	Φ(m	
1	9062	Φ0.30	
2	2266	Ф0.61	
3	1007	Ф0.91	
4	566	Φ1.22	
5	362	Φ1.52	



Ф(m)	E(Ix)	h(m)	
Ф0.68	3427	1	
Φ1.37	856	2	
Φ2.06	380	3	
Φ2.75	214	4	
Ф3.44	137	5	



h(m)	E(lx)	Ф(m)
1	5630	Ф0.46
2	1408	Ф0.93
3	625	Ф1.39
4	351	Ф1.86
5	225	Φ2.32

## **SPECIFICATION**

MODEL	SIZE	WATTAGE	ССТ	LUMENS	CRI	BEAM ANGLE
VTSH70BL	70mm x 70m x 162mm (2.76" x 2.76" x 6.38")	20W	2700K/3000K/4000K	1345Lm	>90	18/24/36D

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, LLC. 3323 NE 163rd St. PH-706

North Miami Beach, FL 33160 WWW.VONN.COM 888.604.8666 **VONN, LLC**. reserves the right to make any design changes for continuous improvement which will not affect the overall appearance or performance.

© VONN Lighting, 2024



