LED ULTRA SLIM CYLINDER SERIES

VTUSLH35BL / VTUSLH35TBL / VTUSLH50BL / VTUSLH70BL

By VONN Lighting



PROJECT: TYPE: CATALOG#: DATE:

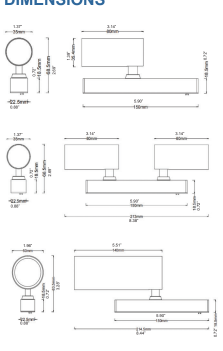


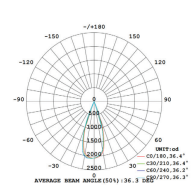
DESCRIPTION

Two sizes with three different beam angles each, obtained by means of refractive or hybrid units. Junction arm integrated in the spotlight's body to keep the barrel center aligned with the track and prevent any imbalance in possible suspension versions of track. The junction allows 360° rotation.

External dimming interface with Triac, 0/1-10V, Dali

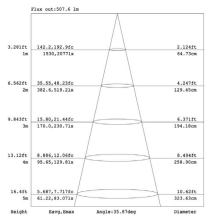
DIMENSIONS





PHOTOMETRICS

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



SPECIFICATION

MODEL	SIZE	WATTAGE	ССТ	LUMENS	CRI	BEAM ANGLE
VTUSLH35BL	35mm x 35m x 80mm (1.38" x 1.38" x 3.15")	5W	2700K/3000K/4000K	530Lm	>90	20/30/40D
VTUSLH35TBL	35mm x 80m x 80mm (1.38" x 3.15" x 3.15")	2*5W	2700K/3000K/4000K	1060Lm	>90	20/30/40D
VTUSLH50BL	50mm x 50m x 140mm (1.97" x 1.97" x 5.51")	10W	2700K/3000K/4000K	685Lm	>90	18/24/36D
VTUSLH70BL	70mm x 70m x 162mm (2.76" x 2.76" x 6.38")	20W	2700K/3000K/4000K	1300Lm	>90	18/24/36D

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.)