

# FLEXIBLE TRACK MOUNT SPOT

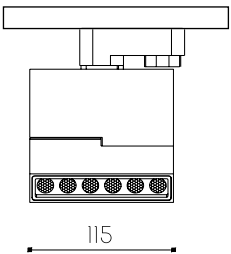
## VLDX-TSU02

IP20    **CRI 80**



**6 x 1w (CREE)**

**12 x 1w (CREE)**



**LED Power: 6 x 1w (CREE)**  
 6W, 350mA  
 CREE COB  
 Beam Angle: 12°/20°/34°  
 2700K/3000K/4000K/5000K  
**439 lm (luminaire output)**

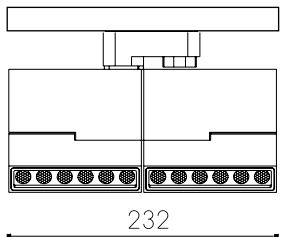
Track Adaptor: Three Phase /one Phase

Fitting color: White / Black

12°	LUX	cm	1300
1.0m	4247Lx	21	2600
2.0m	1061Lx	42	3900
3.0m	471Lx	63	6197
4.0m	265Lx	84	

20°	LUX	cm	600
1.0m	2149Lx	37	1200
2.0m	537Lx	74	1800
3.0m	238Lx	111	2889
4.0m	134Lx	148	

34°	LUX	cm	300
1.0m	763Lx	61	600
2.0m	109Lx	123	900
3.0m	84Lx	184	1056
4.0m	47Lx	246	



**LED Power: 12 x 1w (CREE)**  
 12W, 350mA  
 CREE COB  
 Beam Angle: 12°/20°/34°  
 2700K/3000K/4000K/5000K  
**953 lm (luminaire output)**



Fitting color: White / Black

12°	LUX	cm	1300
1.0m	4247Lx	21	2600
2.0m	1061Lx	42	3900
3.0m	471Lx	63	6197
4.0m	265Lx	84	

20°	LUX	cm	600
1.0m	2149Lx	37	1200
2.0m	537Lx	74	1800
3.0m	238Lx	111	2889
4.0m	134Lx	148	

34°	LUX	cm	300
1.0m	763Lx	61	600
2.0m	109Lx	123	900
3.0m	84Lx	184	1056
4.0m	47Lx	246	

**Ordering Code: VLDX-TSU02 - XXW - ZZZ - CC**

Example: **VLDX-TSU02-12W-830-WH**

**XX** = (Watt) e.g. 6W, 12W

**CC** = Fitting Color: WH: White, BK: Black

**ZZZ** = the code for color rendering and color temperature, eg. **830** = CRI >80 and CCT - 3000K; **840** = CRI >80 and CCT - 4000K; **860** = CRI >80 and CCT - 6000K