

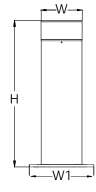


VIO is a robust bollard in three different heights, making it possible to combine and highlight low and high points of the surroundings.

VIO is best suited for parks, gardens, pedestrian walkways, entrances, Parking lots and cycle tracks.



Easy to Install





IP 66 Optical

Input Power	W	Size W1	Н	Weight	Rated Voltage	Power Factor	ATHD	Input Frequency	Efficacy*	CCT**	CRI
		(mm)		(Kg)	(V)			. ,	(Lm/W)		
VIO 10W	140	220	500	9	240	>0.95	<10%	50Hz	55	WW/NW/CW	70
VIO 10W	140	220	770	12	240	>0.95	<10%	50Hz	55	WW/NW/CW	70
VIO 10W	140	220	1000	15	240	>0.95	<10%	50Hz	55	WW/NW/CW	70
VIO 18W	140	220	500	9	240	>0.95	<10%	50Hz	55	WW/NW/CW	70
VIO 18W	140	220	770	12	240	>0.95	<10%	50Hz	55	WW/NW/CW	70
VIO 18W	140	220	1000	15	240	>0.95	<10%	50Hz	55	WW/NW/CW	70

<sup>\*</sup> For NW/CW only



<sup>\*\*</sup> WW: 3000K, NW: 4000K, CW: 5700K. Other CCTs also available on request



## Material & Finish

- Housing Galvanised Steel Pipe
- Protector PMMA
- Finish Powder Coated Grey





\* Optical compartment

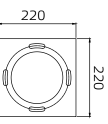




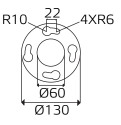


## **Installation & Mounting**

- Available in three different sizes
- Mounting on 4xM10 bolts on 180mm PCD
- Optional version with concealed flange bottom mounting is also available
- Easy to Install

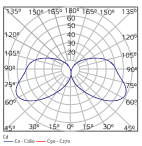


Base plate Dimension



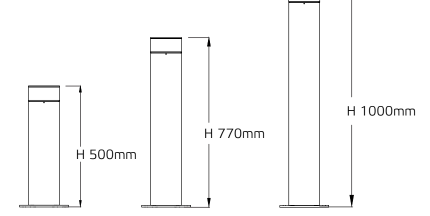
Concealed flange mounting

## **Light Distribution**





Concealed Flange Version



Manufacturing:

Kesslec Smart Lighting Technologies Private Limited (Formerly Keselec Lighting Private Limited Keselec K) Plot no 55 Industrial Area | N.I.T Faridabad -121001 | Haryana | India E-mail: info@kesslec.com

