

VORSA DOT

MICRO TRACK-MOUNTED SPOT AND FLOODLIGHTS FOR SHELVING AND JOINERY

The award-winning Vorsa Dot is a micro track-mounted luminaire. It is ideal for spotlighting or floodlighting objects on shelving and joinery. It delivers exceptional light quality from a miniature luminaire making it our most impactful and discreet product yet.

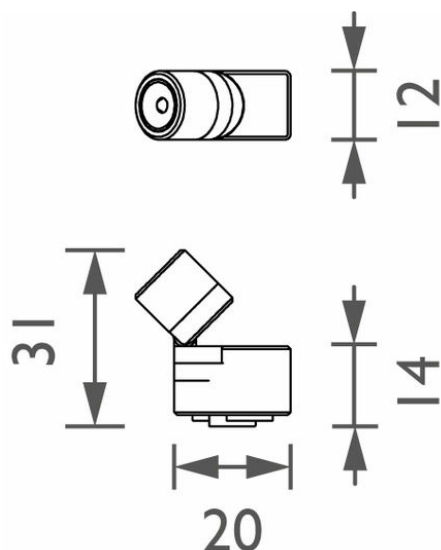
With a choice of flood or spot luminaires, 9 different optics and 5 different snoots, the miniature Vorsa Dot allows your lighting to be as tailored as your display. An innovative custom track with multiple mounting options offers maximum control with independent dimming levels.

LUMINAIRE DATA	NARROW	MEDIUM	WIDE
Beam Angle (°)	17°	26°	42°
LED Source Lumens (lm)	74.5 lm	74.5 lm	74.5 lm
Luminaire Lumens (lm)	65 lm	65 lm	65 lm
Intensity Rating (cd)			
Power Consumption (W)	1.3W	1.3W	1.3W
Luminaire Efficacy (lm/W)	57.3 lm/W	57.3 lm/W	57.3 lm/W
Colour Temperature (K)	2700K		
CIE CRI available as	> 95 Ra		
IES TM-30 Colour Fidelity (R _f)	95.5		
IES TM-30 Colour Gamut (R _g)	>95		
Binning	2 SDCM		
Lifetime L70/B10 (hours)	>50000		
IP Rating	IP20		
IK Rating			

PROJECT REF _____



**2021
WINNER**
**LIGHTING
DESIGN
AWARDS**



Dimensions in mm. Not to scale

Polar diagram

PRODUCT VARIATIONS

Black Anodised	Medium	2700K	1-10V dimmable
Natural Anodised	Narrow		DALI dimmable
	Wide, Flood		Mains dimmable (phase cut dimming)
			Switched

Technical data figures are for guidance only and are subject to ±5% tolerance



VORSA DOT

MICRO TRACK-MOUNTED SPOT AND FLOODLIGHTS FOR SHELVING AND JOINERY

ELECTRICAL INFORMATION	NORMAL	MAX
Forward Voltage (Vf) @ 85°C	24V	24V
Current Rating	N/A	N/A
Wattage	1.3W	1.3W
Source Type	LED	
Product Class	Class III (SELV low voltage)	

PHYSICAL DATA

Cable Size	N/A
Cable Type	N/A
Cable Length	N/A
Connector Type	N/A
Weight	
Ambient Temperature (Ta) (in void)	-20 ... +40 °C

Technical data figures are for guidance only and are subject to ±5% tolerance

PROJECT REF _____

PRODUCT ACCESSORIES

Vorsa Dot Track 1M Black	SLDT1X021
Vorsa Dot Track 1M Stainless	SLDT1X171

COMPLIANCE

