







Model	Thickness	Dimension X	Dimension Y	Installation	Type of light	Diffuser	Finish	LED sides

N. 11	1	VD ()							
Model		VP (V	•						
Application	Ideal for creating large, uniform luminous surfaces using a dedicated fabric, available in white for lighting purposes only or customized with printed graphics. The profile is available in various finishes. Suitable for graphic and advertising applications as well as architectural contexts to create tailor-made atmospheres and settings.								
Section	S								
Thickness (S) mm	63								
Weight Kg/m²	12								
Type of light	■ Z (2700K) ■ C (3000K) □ N (4000K) ■ F (5700K)	■ TW (2700K-6500K)	■ H (RGB)	# HZ (RGB+2700K) # HC (RGB+3000K) ■ HN (RGB+4000K)					
Diffuser	0	(White fabric diffuser)	G (I	G (Printed fabric diffuser)					
Finish	■ 00 (Aluminium) / □ 01 (White) / ■ 02 (Black) / ■ 07 (Gold) / XX (RAL on request)								
Max. dimension (X) mm	10000								
Max. dimension (Y) mm	3000								
Installation		PA (Wall-mounted)	PL (Ceiling-m	ounted)					
LED sides	1X 1Y 1 LED s	ide 2X 2Y 2	LED sides	4 LED sides / Perimeter					
Power supply	24 VDC								
Power	20W/m (Monochromatic¹)	40W/m (TW)	22W/m (RGB)	20W/m (RGB+W)					
	20 W/III (MONOCHI OMATIC')	40 ((1 (1 (1 (1 (1 (1 (1 (1 (1	ZZ W/III (KGD)	20 VV/m (RGB+VV)					

115W/m - 10W/m on request

PHYSICAL CHARACTERISTICS

Body material: Aluminum

Diffuser material: Polymethylmethacrylate (PMMA)

Protection rating: IP20 Impact resistance: IK07 ELECTRICAL CHARACTERISTICS

Insulation class: 🐠 Cable length = 2000 mm PHOTOMETRIC CHARACTERISTICS

CRI: 93 R9 > 50 (monochromatic and TW versions only)

Glare factor: UGR < 22 **Life Time:** L90B10 90000 h

LED SIDE LUMINOUS FLUX ² lm/w								
2700K	3000K	4000K	5700K	2700K-6500K	RGB	RGB+2700K	RGB+3000K	RGB+4000K
2640	2735	2920	2965	5600	1040	1140	1225	1310

 $^{^2}$ Light output: Lumens per meter [lm/m] × Number of LED sides [n] × Dimension X or Y [m] – 50% Ex. (2640lm x 2 x 1m)-50%= 5280lm/m - 50% = 2640 lm/m