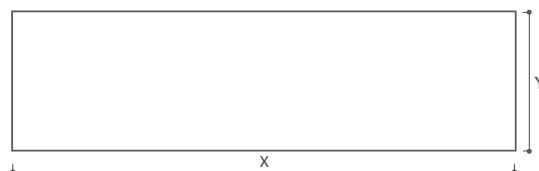




Custom shapes available on request



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

Model	VP (Visual)							
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								
Thickness (S) mm	63							
Weight Kg/m ²	12							
Type of light	<div> ■ Z (2700K) ■ C (3000K) ■ N (4000K) ■ F (5700K) </div> <div> ■ TW (2700K-6500K) </div> <div> ■ H (RGB) </div> <div> ■ HZ (RGB+2700K) ■ HC (RGB+3000K) ■ HN (RGB+4000K) </div>							
Diffuser	<div>O (White fabric diffuser)</div> <div>G (Printed fabric diffuser)</div>							
Finish	<div> ■ 00 (Aluminium) / ■ 01 (White) / ■ 02 (Black) / ■ 07 (Gold) / XX (RAL on request) </div>							
Max. dimension (X) mm	10000							
Max. dimension (Y) mm	<div> </div>							
Installation	<div> <div>PA (Wall-mounted)</div> </div> <div> <div>PL (Ceiling-mounted)</div> </div>							
LED sides	<div> <div> 1X 1Y </div> <div>1 LED side</div> </div> <div> <div> 2X 2Y </div> <div>2 LED sides</div> </div> <div> <div> 4 </div> <div>4 LED sides / Perimeter</div> </div>							
Power supply	24 VDC							
Power	<div>20W/m (Monochromatic¹)</div> <div>40W/m (TW)</div> <div>22W/m (RGB)</div> <div>20W/m (RGB+W)</div>							

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

²Light 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