

# Series "VERSUZ"

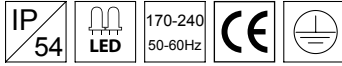
**MODEL:** VERSUZ LED / 900mm / SURFACE,SUSPENDED / 12.5W / 1415lm / CRI>80RA / CCT 4000K / ECG / IP54 / OPAL HIGH DIFFUSIVE / ANODIZED ALUMINUM

**CODE:** VerS/P.90-12.5-1415/10.4/IP54O5A

**LED LIGHT SOURCE**

*Mareli Ltd*  
www.mareli-bg.com

## STANDARD



on request

## DESCRIPTION

### MOUNTING

Surface / Suspended

### LIGHT SOURCE

LED

### OPTICAL SYSTEM

Diffuser

### MATERIALS

Housing - Anodised aluminium profile

Diffuser - Opal PMMA high diffusive

End caps - Anodised aluminium

### WIRING

Input Voltage: 170-240VAC 50-60Hz

Ambient Temp: -10~35 °C

Supplied with white cable (3x0.5mm<sup>2</sup> L=600mm)

### LIGHT DISTRIBUTION

Direct

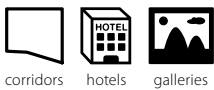
### SURFACE FINISH

Housing & End caps - anodised aluminium

### ADVANTAGES

- Net lumen output 1415 lm
- Color rendering index >80 Ra
- CCT 4000K
- Durable and Long service life
- No Infrared radiation
- No UV rays
- 50,000 hrs lifetime
- 5 years warranty

Areas of application



### ACCESSORIES

Single suspender 1.5 m (ORDER CODE: ACSus/VerP 1/1.5)

Transparent Feeding Cable for Versuz Surface and Suspended

3 X 0.75mm<sup>2</sup>. VDE certified cable L=1m ( the length of the cable can be different ) (ORDER CODE: AC/TC/Ver 3/1\*)



energy saving



eco friendly



maintenance free



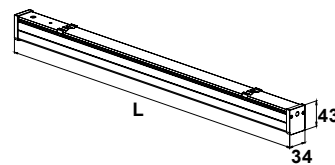
UV/IR no UV/IR rays



5 years warranty

## VerS/P.90-12.5-1415/10.4/IP54O5A

<b>Ver</b>	Versuz - Name of luminaire
<b>S/P</b>	Surface, Suspended mounting
<b>90</b>	~900mm Length
<b>12.5</b>	Power (W)
<b>1415</b>	Net lumen output
<b>10.4</b>	10.4 = CCT: 4000K
<b>IP54</b>	Ingress protection
<b>O5</b>	Opal PMMA high diffusive
<b>A</b>	Anodised housing



CODE	OPTICAL SYSTEM	POWER	LIGHT SOURCE	NET LUMEN OUTPUT	COLOR RENDERING INDEX	COLOR TEMPERATURE	DIMENSIONS	WEIGHT
	DIFFUSER	(W)		(lm)	(Ra)	(K)	(mm)	(kg)
	OPALPMMA HIGH DIFFUSIVE							
VerS/P.90-12.5-1415/10.4/IP54O5A	+	12.5	LED	1415	>80	4000	L: 874	0.48