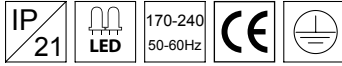


Series "VERSUZ"

MODEL: VERSUZ LED / 1200mm / SURFACE,SUSPENDED / 19W / 2195lm / CRI>80RA / CCT 4000K / ECG / IP21 / OPAL HIGH DIFFUSIVE / ANODIZED ALUMINUM
CODE: VerS/P.120-19-2195/10.4/IP21O5A
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 (3x0.5mm² L=600mm)

LIGHT DISTRIBUTION

Direct

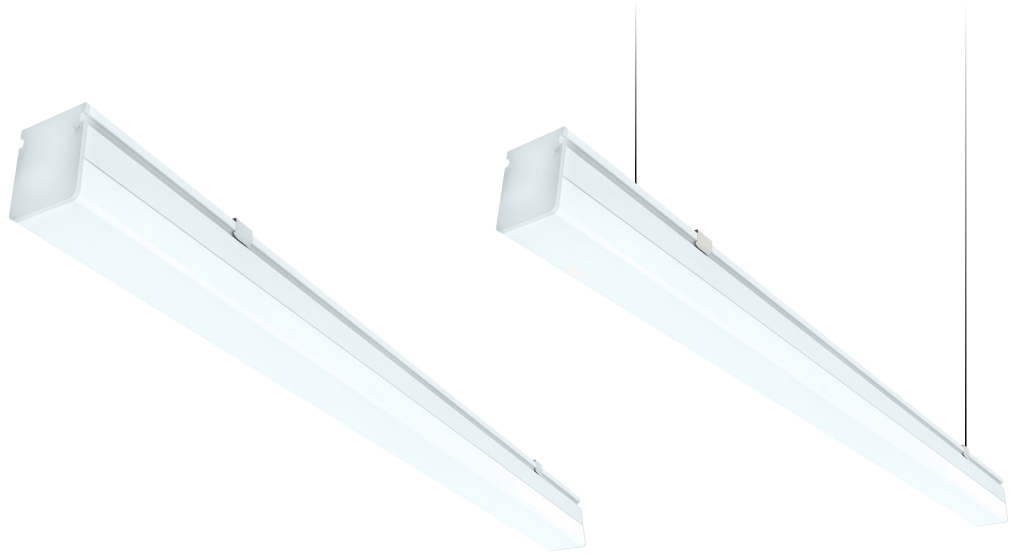
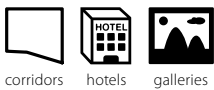
SURFACE FINISH

Housing & End caps - anodised aluminium

ADVANTAGES

- Net lumen output 2195 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 0.75mm². 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



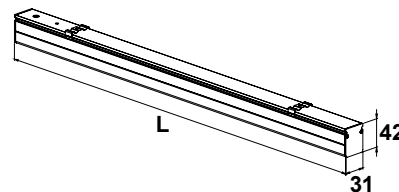
UV/IR
no UV/IR rays



5 years warranty

VerS/P.120-19-2195/10.4/IP21O5A

| | |
|-------------|-----------------------------|
| Ver | Versuz - Name of luminaire |
| S/P | Surface, Suspended mounting |
| 120 | 1200mm Length |
| 19 | Power (W) |
| 2195 | Net lumen output |
| 10.4 | 10.4 = CCT: 4000K |
| IP21 | Ingress protection |
| O5 | Opal PMMA high diffusive |
| A | 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.120-19-2195/10.4/IP21O5A | + | 19 | LED | 2195 | >80 | 4000 | L: 1162 | 0.62 |