### TLLine LED

**Surface / Suspended**

**Opal / Opal + Louver (UGR<19)**

---

#### TLLine LED

**TLLine LED Louver + Opal**

- **Surface / Suspended**
- Can be installed in continuous line

**TLLine LED Opal**

- **Surface / Suspended**
- Can be installed in continuous line

#### LIGHT OUTPUT

- **TLLine LED Louver + Opal**: up to 4100 lm
- **TLLine LED Opal**: up to 4200 lm

#### EFFICIENCY

- **TLLine LED Louver + Opal**: up to 106 lm/W
- **TLLine LED Opal**: up to 106 lm/W

#### WIRING

- **TLLine LED Louver + Opal**: ECG, on request: DALI, 1-10V
- **On request: Emergency kit (1h, 3h)**
- **TLLine LED Opal**: ECG, on request: DALI, 1-10V
- **On request: Emergency kit (1h, 3h)**

#### CCT

- **TLLine LED Louver + Opal**: 3000 - 4000K
- **TLLine LED Opal**: 3000 - 4000K

#### CRI

- **TLLine LED Louver + Opal**: ≥ 80 Ra
- **TLLine LED Opal**: ≥ 80 Ra

#### MATERIALS

- **Housing**: Sheet steel
- **Louver**: High-purity polished anodised aluminium, double parabolic; on request: mat
- **Diffuser**: Opal PMMA Mat Pattern
- **End caps**: ABS

#### LIGHT DISTRIBUTION

- **Direct**

#### SURFACE FINISH

- **White color (RAL9003); other colors on request**

#### ACCESSORIES

- **Single suspenders**
- **Additional Components for continuous in-Line fixture**

---

www.mareli-bg.com
Mareli Ltd. reserves the right to introduce structural changes and modify the luminaires.

Luminous flux and connected electrical load are subject to an initial tolerance of +/- 5%. Tolerance of color temperature: +/-150 K.

Unless stated otherwise, the values apply to an ambient temperature of 25°C.

Opal PMMA + High-purity polished anodised aluminium, double parabolic (UGR<19)

Opal Polycarbonate (PC)

High-quality elegant end caps, made of ABS

Details and components for installed in continuous line

---

**TLINE LED**

**Net lumen output** | **CCT** | **Power** | **Wiring** | **Dimensions** | **Weight** | **ACS** | **Purchase code**
--- | --- | --- | --- | --- | --- | --- | ---
2100 | 3000 | 21 | ECG | drawing #1 | 3.46 | 1.3 | TLineS-120-21-2100/4.3/IP20DB03W
2200 | 4000 | 21 | ECG | drawing #1 | 3.46 | 1.3 | TLineS-120-21-2200/4.4/IP20DB03W
3500 | 3000 | 34 | ECG | drawing #1 | 3.46 | 1.3 | TLineS-120-34-3500/4.3/IP20DB03W
3600 | 4000 | 34 | ECG | drawing #1 | 3.46 | 1.3 | TLineS-120-34-3600/4.4/IP20DB03W
2600 | 3000 | 25 | ECG | drawing #2 | 4.72 | 1.2 | TLineS-150-25-2600/3.3/IP20DB03W
2800 | 4000 | 25 | ECG | drawing #2 | 4.72 | 1.2 | TLineS-150-25-2800/4.3/IP20DB03W
3900 | 3000 | 40 | ECG | drawing #2 | 4.72 | 1.2 | TLineS-150-40-3900/3.3/IP20DB03W
4100 | 4000 | 40 | ECG | drawing #2 | 4.72 | 1.2 | TLineS-150-40-4100/4.3/IP20DB03W
T-Line Surface-Suspended 1160mm, Bright aluminium reflector + Opal PMMA, cabled for LED tubes (drawing #1)
T-Line Surface-Pendant 1420mm, Bright aluminium reflector + Opal PMMA, cabled for LED tubes (drawing #2)

**Accessories (ACS)**
1. Additional Components for continuous in-Line TLineS/P-120
2. Additional Components for continuous in-Line TLineS/P-150
3. Single suspenders 1.5m (2pcs per fitting)

---

**TLINE LED**

**Net lumen output** | **CCT** | **Power** | **Wiring** | **Dimensions** | **Weight** | **ACS** | **Purchase code**
--- | --- | --- | --- | --- | --- | --- | ---
2100 | 3000 | 21 | ECG | drawing #1 | 3.46 | 1.3 | TLineS/P-120-21-2100/4.3/IP40O2W
2200 | 4000 | 21 | ECG | drawing #1 | 3.46 | 1.3 | TLineS/P-120-21-2200/4.4/IP40O2W
3500 | 3000 | 34 | ECG | drawing #1 | 3.46 | 1.3 | TLineS/P-120-34-3500/4.3/IP40O2W
3600 | 4000 | 34 | ECG | drawing #1 | 3.46 | 1.3 | TLineS/P-120-34-3600/4.4/IP40O2W
2600 | 3000 | 25 | ECG | drawing #2 | 4.72 | 1.2 | TLineS/P-150-25-2600/3.3/IP40O2W
2800 | 4000 | 25 | ECG | drawing #2 | 4.72 | 1.2 | TLineS/P-150-25-2800/4.3/IP40O2W
4000 | 3000 | 40 | ECG | drawing #2 | 4.72 | 1.2 | TLineS/P-150-40-4000/3.4/IP40O2W
4200 | 4000 | 40 | ECG | drawing #2 | 4.72 | 1.2 | TLineS/P-150-40-4200/4.4/IP40O2W
T-Line Surface-Suspended 1160mm, Opal diffuser, cabled for LED tubes, cabled for LED tubes, (drawing #1)
T-Line Surface-Pendant 1420mm, Opal diffuser, cabled for LED tubes, cabled for LED tubes, (drawing #2)

**Accessories (ACS)**
1. Additional Components for continuous in-Line TLineS/P-120
2. Additional Components for continuous in-Line TLineS/P-150
3. Single suspenders 1.5m (2pcs per fitting)