

## TECHNICAL CARD



LED T8 Glass Tube



Pursuant to the provisions of the WEEE Act, it is forbidden to put waste equipment marked with the symbol of a crossed out bin together with other waste. The user, wishing to get rid of electronic and electrical equipment, is obliged to return it to a waste equipment collection point. There are no hazardous components in the equipment that have a particularly negative impact on the environment and human health.

# VIDEX®



330°



Ra ≥ 80



30 000 h

ON/OFF  
20 000

Not Dimmable

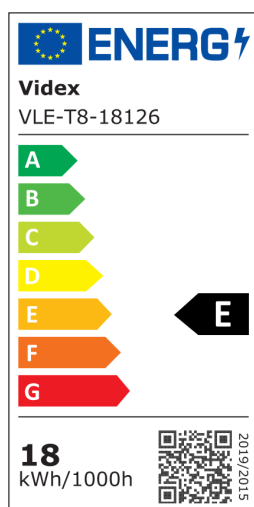


Free



IP20

## WARRANTY 2 YEARS



### COLD WHITE



### 6000K

Cold White / Zimna biel / Studena bila / Blanc froid / Studená biela / Koud wit / Hideg feher / Hladno bela / Hladno bijela / Kaltweiß / Alb rece / Šalta balta / Auksti balta / Kúlm valge.

## Type of light source

**Energy class of the light source** E

**Dimmable** no

## Electrical parameters

**On-mode power (Pon)** 18 W

**Rated voltage, frequency** AC 185-265 V, 50/60 Hz

**Rated current** 156 mA

## VIDEX-T8-LED-120-18W-CW

### INDEX: VLE-T8-18126

## Photometric parameters

**Useful luminous flux of the light source (Φuse)** 2000 Lm

**Correlated color temperature** 6000K (cold white)

**Beam angle** 330°

**Color rendering index (CRI)** Ra > 80

**Lifetime** 30000 h

**On/Off cycles** 20000

**Useful luminous flux of the light source reference** in a sphere (360°)

## Additional information

**Place of application** indoor

**Operating temperature range** -20° +40°C

**Mercury content** Does not contain

**Ingress protection** IP20

## Dimensions

**EAN** 5904405540695

**Height** 25 mm

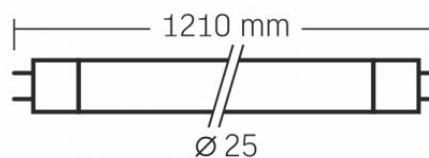
**Depth** 1210 mm

**Width** 25 mm

**Outer box** 30 pcs.

**VIDEX**<sup>®</sup>

VIDEX-T8-LED-120-18W-CW

**INDEX: VLE-T8-18126**

We reserve the right to make technical changes. The data contained in this material is not legally binding.

Allegro Opt Sp. z o.o., Handlowa 23, 05-120 Legionowo, Poland.

Date: 8.09.2024