

T8 LED

Lampadina led

100 $\frac{\text{lm}}{\text{W}}$

GLASS tube

IC driver

| | | | | | | |
|-------------------|------------|---------------|-----------------|--------------------------|-------------------------|----------|
| [V] 220-240 AC | [Hz] 50 | T8 LED | SMD | 360° Φ _{use} | ellipse ≤ 6x Macadam | Ra 80 |
| ≥20000 | 20000 [h] | Hg | RoHS | L N ONE SIDE INPUT | °C -10+40 | CE |
| EAC | UK CA | ↓ | | | | |



T8 LED 9-NW



| Model | Power [W] | Length [mm] | Φ _{use} [mm] | Tc [K] | Beam angle [°] | Base | Beam Spread |
|--------------|-----------|-------------|-----------------------|--------|----------------|------|-------------|
| T8 LED 9-NW | 37630 | 9 | 900 | 4000 | 200 | G13 | F |
| T8 LED 9-CW | 37631 | 9 | 900 | 6500 | 200 | G13 | F |
| T8 LED 18-NW | 37632 | 18 | 1820 | 4000 | 200 | G13 | F |
| T8 LED 18-CW | 37633 | 18 | 1820 | 6500 | 200 | G13 | F |
| T8 LED 22-CW | 37635 | 22 | 2270 | 6500 | 200 | G13 | F |

Kanlux T8 LED NEW e' una nuova famiglia di tubi che utilizza moderni LED SMD, collocati in un corpo in vetro. Il vetro opalino garantisce una diffusione uniforme della luce. Kanlux T8 LED NEW si distingue per l'alta qualità di e l'uso di componenti dall'affidabilità elevata. Una soluzione efficiente e garantita.

- Diffusore: vetro

T8 LED

Lampadina led



T8 LED 9-NW



T8 LED 9-CW



T8 LED 18-NW



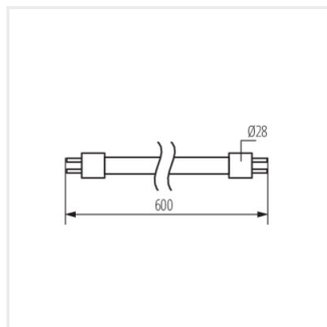
T8 LED 18-CW



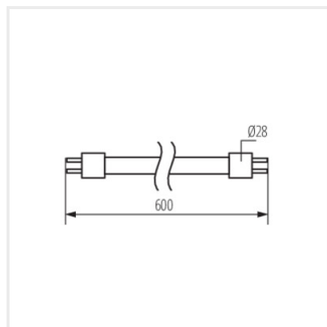
T8 LED 22-CW

T8 LED

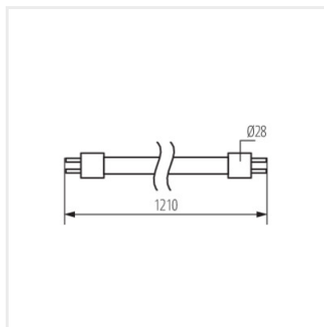
Lampadina led



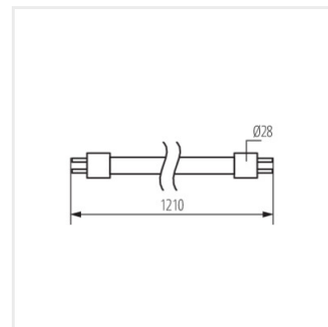
T8 LED 9-NW



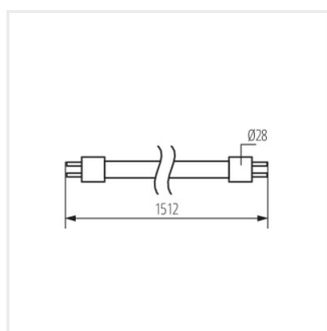
T8 LED 9-CW



T8 LED 18-NW



T8 LED 18-CW



T8 LED 22-CW