

## T8 LED

### Source lumineuse LED

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

GLASS tube

IC driver

[V] 220-240 AC	[Hz] 50	T8 LED	SMD	360° Φ <sub>use</sub>	ellipse ≤ 6x Nachdam	Ra 80
≥20000	20000 [h]	<del>Hg</del>	<del>RoHS</del>	ONE SIDE INPUT	[-10+40] °C	CE
EAC	UK CA	↓				



### T8 LED 9-NW



Model	Power [W]	Length [mm]	Φ <sub>use</sub> [mm]	Tc [K]	Beam angle [°]	Base	Class
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

Les tubes Kanlux T8 LED NEW sont une solide solution d'éclairage, utilisant des LED SMD modernes placées dans un corps en verre. Le verre blanc assure une dispersion homogène de la lumière. Kanlux T8 LED NEW se distingue par sa qualité de fabrication et l'utilisation et ses composants haut de gamme, ce qui en fait une solution d'éclairage fiable et efficace.

- Matériau du diffuseur: verre

## T8 LED

Source lumineuse LED



T8 LED 9-NW



T8 LED 9-CW



T8 LED 18-NW



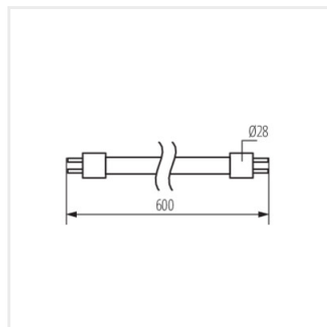
T8 LED 18-CW



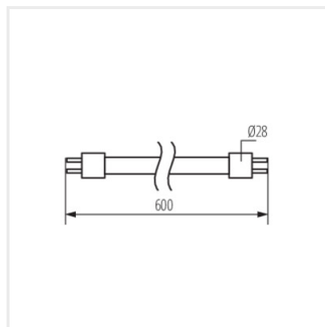
T8 LED 22-CW

## T8 LED

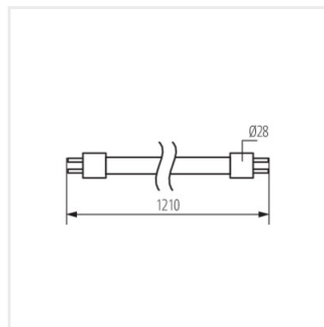
### Source lumineuse LED



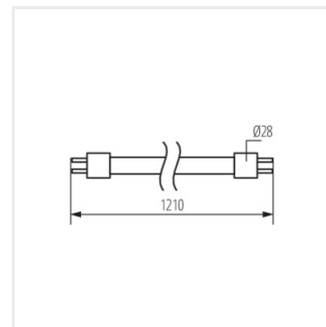
T8 LED 9-NW



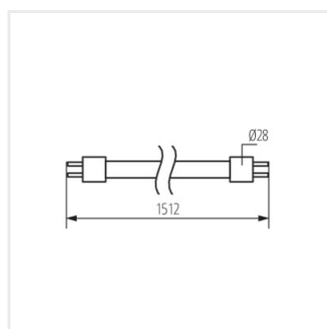
T8 LED 9-CW



T8 LED 18-NW



T8 LED 18-CW



T8 LED 22-CW