



Bi-emission led tube IANUS

CODE: IA3000

Innovative lateral bi-emission tube. SMD LEDs are mounted parallel and laterally so that the light emission is lateral to the two main faces.

The result is an higher light output than the classic LED tubes, and in addition the light surface is uniformly illuminated, avoiding point effect.

It is suitable for uses where it is important to have a clear definition of light, such as written, light cuts, profiling walls and structures.

Made of PVC it is extremely flexible and ductile. This allows you to make folds even with very tight corners.

Complete with power cable H05RN-F $2x1 \text{ mm}^2 \text{ length} = 1.5 \text{ m black}$.



Features

- Dimension: 16x8 mm
- Length: 25 m
- Interspace: 8.33 mm

• 120 LEDs per meter

• Power supply: 220-240V ~ 50 Hz

Technical data

Article	LED Nr	Wheelbase	Color	Total consumption each meter
IA3000.WW	120/m	8,33 mm	warm white	7,7 W
IA3000.W	120/m	8,33 mm	pure white	7,7 W
IA3000.B	120/m	8,33 mm	blue	7,7 W
IA3000.R	120/m	8,33 mm	red	7,7 W

Accessori opzionali

PE LIGHT IA.CL



