



# LED luminaire for inside cabinet lighting

# Materials:

PMMA, thermoplastic polymers

## Finishes:

aluminium, steel

### Light source:

SMD LED module for pix-screen optics

### Wiring:

2000mm

## **Application type:**

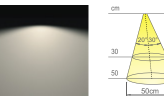
inside cabinet

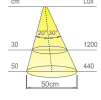
## Installation:

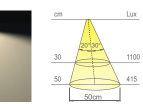
surface

**Patented** 

Designed by **Giuseppe Bavuso**, **YORK** is a luminaire which integrates a 24 LED module and a high performance pix-screen optics. YORK is mounted on the surface with a special concealed support. The luminaire is equipped with a 2000mm cable complete with Micro12 connector that can come out both radial and axial to the support surface.







natural white **Colour appearance** 4000 K **Colour temperature Luminous flux** 150 lm 90 lm/W Luminous efficiency **CRI** Ra ≥ 80

**Colour appearance** warm white 3000 K **Colour temperature** 135 lm **Luminous flux** 

Luminous efficiency 85 lm/W Ra ≥ 80

38





## YORK

without switch





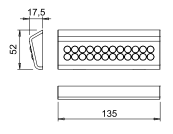
Watt & Volt Code Light colour 10314\_\_N/1 1,6W @ 12Vdc natural white 10314\_\_B/1 1,6W @ 12Vdc warm white

### LED CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY.

Finish Code 10 aluminium 19 steel

















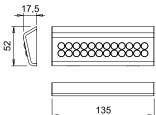
Code	Watt & Volt	Light colour
10314N	1,6W @ 12Vdc	natural white
10314B	1,6W @ 12Vdc	warm white

LED CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY.





Code	Finish
10	aluminium
19	steel







YORK IR is equipped with an infrared sensor with limit-switch function for inside compartment installation. The luminaires are switched on and off by opening and closing the door. The sensor has a sensitivity that varies according to the material and finish of the door placed in front of it. For a detailed list see the installation manual.

## **FINISHES**



ALUMINIUM (code 10)

STEEL (code 19)

For power supplies and accessories see page 46 or browse the Domus Extra catalogue.





39 www.domusline.com