

-

Nothing CE 🕅 🛛

#### OTHER AVAILABLE CODES

lens

9018.27

120° light colour 2700K

Material Absorption capacity Weight Mounting IP rating Insulation class Control gear Cut out for plasterbo Lamp type

Code Туре

Lamp wattage Luminous efficacy Light distribution Fitting Light colour Light hole Voltage connection CRI Emergency Energy efficiency cla Note

## OPTIONAL

ON/OFF driver

INCASSO MODULARE A LINEA CONTINUA, MINIME DIMENSIONI

RECESSED MODULAR CONTINUOUS LINE WITH MINIMAL DIMENSIONS

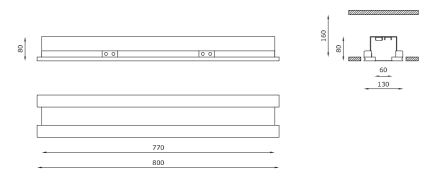
## Indoor Recessed

### TECHNICAL FEATURES | LIGHT SOURCE

	9018
	Downlight 90° I Wall recessed 90°
	-
/*	-
	-
	-
	IP20
	ll
	Constant voltage driver (not included)
oard	-
	LED 24V
	# <b>_</b> }
	$1 \times 21W$
	1 × 2100 lm - 3000K
	Wide beam 120°
	-
	White 3000K
	-
	By driver (optional)
	>90
	-
ass	A++
	Other available light colours:
	2700K.

cod. H8024.25

For further info and other available drivers please see page 474



### **TECHNICAL FEATURES | BODYFRAME**

	•
Code	9010.00
Туре	Downlight 90° I Wall recessed 90°
Material	00: Coral <sup>®</sup>
Weight	3.5 Kg
Mounting	Ceiling recessed
IP rating	IP40
Insulation class	-
Control gear	-
Cut out for plasterboard	(800 mm for each module installed + 160 mm) $\times$ 140 mm
Lamp type	-
	-
Lamp wattage	-
Luminous efficacy	-
Light distribution	-
Fitting	-
Light colour	-
Light hole	(800 mm for each module installed) $\times$ 60 mm
Voltage connection	-
CRI	-
Emergency	-
Energy efficiency class	-
Note	Must be installed for multiples of 800 mm and cannot be cut.

# TECHNICAL FEATURES | CLOSURE HEADPARTS

Code	9014.00
Material	00: Coral®
Weight	1.2 Kg (couple)
Mounting	Wall and ceiling recessed
IP rating	-
Cut out for plasterboard	140 × 85 mm
Note	You need two headparts delivered as couple with a unique code 9014.00 to close a continuous line of the NOTHING product (code 9010.00 / 9013.00).

### **TECHNICAL FEATURES | PROTECTION SHIELD**

Code	9011.08	9011.16	9011.24	901
Material	Satin polycarbonate	Satin polycarbonate	Satin polycarbonate	Satir
Dimensions	800  imes 70  mm	$1600 \times 70 \text{ mm}$	$2400 \times 70 \text{ mm}$	320
Note	-	-	-	-

# **Outdoor** Recessed

