

### ONETRACK RECESS 2M WHITE CARTON TUBE 9000-2/W-R 9200602





### **Features**

• OneTrack Recessed - 3 circuit track + 2 circuit control L1/L2/L3/Neutral/ground 16A/440V + D+/D- 2x1A/50V FELV AC, DALI, DMX, 1-10V etc. compatible, circuits can be controlled individually, aluminum body, suitable for recessed mounting, 2000 x 30.7 x 37.8 mm (L x W x H), white (RAL 9010). Singular carton tube packaging.

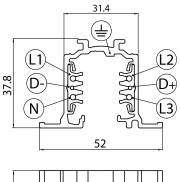
### **Product Overview**

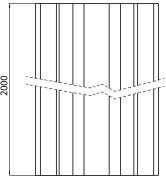
Product name	ONETRACK RECESS 2M WHITE CARTON TUBE 9000-2/W-R
Technology	Accessory
Housing	Aluminium
Mount	Ceiling recessed mounting, Wall recessed
General application	Museums & Galleries, Office
ETIM Class	EC000101
Electrical protection	Class I
Housing colour	White
Product EAN number	4012289006020
Warranty	5 years



# ONETRACK RECESS 2M WHITE CARTON TUBE 9000-2/W-R 9200602

### **Technical drawings**





### **Data table**

CE	NER	ΛІ	$\mathbf{D}$	۸Т	٨
GE	NEK	AL	U	<b>4</b> I.	м

Product name	ONETRACK RECESS 2M WHITE CARTON TUBE 9000-2/W-R
Technology	Accessory
Accessory type	Electrical
Type of accessory	Track
Housing	Aluminium
Mount	Ceiling recessed mounting, Wall recessed
General application	Museums & Galleries, Office
ETIM Class	EC000101
Warranty	5 years



## ONETRACK RECESS 2M WHITE CARTON TUBE 9000-2/W-R 9200602

### **ELECTRICAL DATA**

Primary Supply/Product voltage - min (V)	220
Primary Supply/Product voltage - max (V)	240
Electrical protection	Class I
Control gear required	No

### **PHYSICAL DATA**

Housing colour	White
Nominal Product Length (mm)	2000
Nominal Product Width (mm)	52
Nominal Product Height (mm)	37.8
Weight (kg)	2.27

#### **PACKAGING**

Product EAN number	4012289006020
Packaging single length / height (cm)	206.0
Packaging single width (cm)	6.2
Packaging single depth (cm)	6.2
Units per outer package	1
Packaging outer length / height (cm)	206.0
Packaging outer width (cm)	5.4
Packaging outer depth (cm)	5.4

### **SAFETY DATA**

Special purpose lamp	No
Dry applications use only	No
Suitable for household illumination	No