DKM single-phase dimmable recessed 1mt

Design:



Product Code	Color
7521-10-30	Black

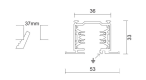
General specifications

On demand

Product type	Tracks
Mounting type	Ceiling - recessed

Description

The 1-phase dimmable recessed track operates through a + / - polarized signal to manage a wide range of applications in the field of light planning. The use of the specific electro-mechanic adapter code 7559 is compulsory. It is made of extruded aluminium alloy. The copper wires are located inside extruded profiles in PVC, with high insulating properties.



Electrical specifications

/oltage (V)	230/250



Weight and dimension

 Length (mm)
 1000

 Height (mm)
 33

 Width (mm)
 53



IP 20

Accessories

Product Code	7559-00-30

Name DALI electro/mechanical adapter 6A, mechanical load 10 Kg

Length (mm) 92
Packaging quantity 10

Product Code 7665-10-W30
Name Right live-end

Length (mm) 88.5
Packaging quantity 10

 Product Code
 7665-11-30

 Name
 Left live-end

 Length (mm)
 88.5

 Packaging quantity
 10

Product Code 7666-10-W30

Name Central connector and straight joint

Length (mm) 120
Packaging quantity 2

Product Code 7604-10-W30

Name Electrical straight joint

Packaging quantity 10





Datasheet



Product Code 7654-10-W30

Name Mechanical straight joint with stop without electrical contacts

Packaging quantity 6

Product Code 7625-00-30

Name Mechanical adapter

Length (mm) 65
Packaging quantity 10

Product Code 7618-00-30

Name Mechanical adapter with automatic locking and steel wire 2000 mm

Length (mm) 65
Packaging quantity 10

Product Code 7664-00-48

Name Suspension for false ceiling

Packaging quantity 5

 Product Code
 7659I-00-W30

 Name
 Dead end

 Packaging quantity
 10

Product Code 7609-00-00

Name Nut for electro/mechanical adapter M10x1

Packaging quantity 10

Product Code 7607-00-00

Name Ceiling kit

Packaging quantity 10

Product Code 7624-00-30

Name Track cover mm 1000

Length (mm) 1000
Packaging quantity 10



Power tolerance \pm 5% - Luminous flux tolerance \pm 5% - Measurement uncertainty \pm 10% - Ta: 25°C

