## **DKM** single-phase dimmable recessed 4mt



Product Code	Colo
7521-40-30	Black

**General specifications** 

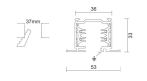
On demand

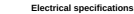
Tracks Product type Ceiling - recessed Mounting type

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.

Yes





Voltage (V) 230/250

## Weight and dimension Length (mm)

4000 Height (mm) 33 Width (mm) 53





**IP 20** 

## Accessories

Product Code

Product Code 7559-00-30

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

Length (mm) 92 Packaging quantity 10

7665-10-W30 Product Code Right live-end

Length (mm) 88.5 Packaging quantity 10

Product Code 7665-11-30 Left live-end Name

Length (mm) 88.5 Packaging quantity 10

Product Code 7666-10-W30

Central connector and straight joint Name

Length (mm) 120 Packaging quantity

Name

Electrical straight joint

Packaging quantity 10



7604-10-W30

## **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

