



DKM SINGLE-PHASE DIMMABLE RECESSED 1MT ON DEMAND

Design: Studio Tecnico Ivela



|--|

36
ILVENEZIA SI ARABAM
± 53
37mm



Product code	Color
7521-10-31	White, on demand

General Specifications

: Tracks	
: Ceiling - recessed	
: 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.	
: Indoor	
: The track has a load capacity of 2Kg every 200mm, with a maximum distance of 800mm between the fixing points. In case of 10Kg load every 200mm, a distance of 400mm between the fixing points is recommended.	
: Passive	

Electrical Specifications

Current (A)	: 16
Glow wire (°C)	: 850
Voltage (V)	: 230/250

Weight and Dimensions

Length (mm)	: 1000	
Width (mm)	: 53	
Height (mm)	: 33	
Recessed hole (mm)	: 37	

Last Update: 26/06/2019



DKM SINGLE-PHASE DIMMABLE RECESSED 1MT ON DEMAND

Design: Studio Tecnico Ivela

ACCESSORIES



Product Code

: 7604-10-W30/31 Name Electrical straight joint



Product Code

: 7654-10-W30/31

: Mechanical straight joint Name



Product Code

: 7625-00-30/31/52 Name Mechanical adapter



Product Code

: 7618-00-30/31/52

Name : Mechanical adapter with automatic locking



Product Code

7559-00-20/30/31

Name Electro/mechanical adapter



Product Code

: 7665-10-W20/30/31 Name : Right live-end



Product Code

7665-11-W20/30/31 Name Left live-end



Product Code

: 7666-10-W20/30/31 Name

: Central connector and straight joint

Last Update: 26/06/2019



DKM SINGLE-PHASE DIMMABLE RECESSED 1MT ON DEMAND

Design: Studio Tecnico Ivela



Product Code 7664-00-48

Name : Suspension for false ceiling



: 7659I-00-W20/30/31 Product Code

Name : Dead end



Product Code

Name : Nut



Product Code

: 7607-00-00 Name

: Ceiling kit

: 7624-00-30/31

7609-00-00



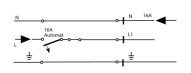
Product Code

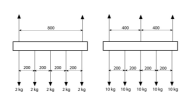
Name : Track cover

Pictures and Applications

SCHEMA ELETTRICO / WIRING DIAGRAMS

CAPACITÀ DI CARICO / LOAD CAPACITY





Last Update: 26/06/2019