European Mounting Hardware for LANmark

LANMARK EU STYLE 45 X 45 SURFACE MOUNT BOX WHITE

Aginode Ref: N200.116

- For all 45 x 45 modules
- Easy to install
- · Integrated flush mounting ring
- Colour white (RAL 9010)
- Also available in ivory
- 40mm usable depth

This surface mount box has a number of important features.

It not only fits with all LANmark 45x45 mounting hardware, it is also compatible with Mosaic-45 modules and inserts.

Application

 The box is designed to accommodate Aginode flat or angled 45x45 modular outlets for Snap-In connectors, as well as the LANmark-5 PCB outlet range.

Guarantees

• All plastic material is UL 94V0

Installation

- The surface mount box consists of 2 parts:
 - 1. Body with coverplate and integrated flush mounting ring.
 - 2. Central covering plate (outer dim. +/-66x66mm, inner dim. 45x45mm)
- The 45x45 outlet modules can easily be clipsed into the body of the box.
- The central covering frame closes and finishes the surface mount box by a simple click-in mechanism.
- The box has reinforced fixing points in 2 diagonal corners.
- Easy cable entrance thanks to central break-outs on every side of the box, accepting 1 or 2 cables.
- The 45 x 45 surface mount box is completely open inside and has no rear side. This allows an easier arrangement of extra cable length during installation.

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.



STANDARDS

Manufacturer specification



Generated 25/12/2024 www.aginode.net

Page 1 / 2

LANmark EU style 45 x 45 surface mount box white

Characteristics

结构特性		
颜色	白 RAL 9010	
尺寸特性		
深度	50 mm	
高度	82 mm	
宽度	82 mm	

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.



Page 2 / 2