

Versatile access-point mounting on suspended ceilings



The LANCOM T-Bar Mount (LN) helps to install a LANCOM access point in rooms with suspended ceilings. The T-Bar Mount (LN) can be attached quickly and easily to the ceiling mounting rails without the need for additional tools, for secure and time-saving installation of LANCOM Access Points\*.

- \* Access points of series LN, LX-6400 and LX-6402
- → Easy installation of LANCOM access points with a LANCOM Wall Mount (LN)
- → Compatible with Odernwald and grid ceilings
- → Incl. hexagonal nuts and mounting instructions
- → Also available as 10-piece bulk package for mounting 10 devices



#### Easy ceiling mounting without drilling

The LANCOM T-Bar Mount (LN) enables easy mounting on the support rails of suspended ceilings. Ceiling panels remain undamaged and the mount can be repositioned at any time. This results in optimal Wi-Fi coverage across offices or commercial spaces.

#### Compatible with Odenwald and grid ceilings

The LANCOM T-Bar Mount (LN) is compatible with common suspended ceiling systems such as the Odenwald or grid ceilings. A stable and versatile mounting for LANCOM access points is assured.



Additional information	
Function	Mounting materials compatible with LANCOM Wall Mount (LN) for the versatile mounting of access points on support rails of suspended ceilings, including hexagonal nuts and installation instructions
Supported devices	LANCOM Wall Mount (LN)
Notice	not compatible with mounting kits for the LX-7000 AP series
profile width ceiling clip	22 upto 24 mm
profile thickness ceiling clip	0.4 upto 1 mm
Scope of delivery	
Mountingmaterial	20 pcs. ceiling clips and 20 pcs. hexagonal nuts, self-locking, for mounting 10 devices
Dokumentation	Installation instruction



Item number(s)

LANCOM T-Bar Mount (LN, Bulk 10) 62229





LANCOM Systems GmbH
A Rohde & Schwarz Company
Adenauerstr. 20/B2
52146 Wuerselen | Germany
info@lancom.de | www.lancom-systems.com

LANCOM, LANCOM Systems, LCOS, LANcommunity and Hyper Integration are registered trademarks. All other names or descriptions used may be trademarks or registered trademarks of their owners. This document contains statements relating to future products and their attributes. LANCOM Systems reserves the right to change these without notice. No liability for technical errors and/or omissions. 09/24