



The UM/L universal antenna mounting systems consist of a universal bracket and choice of 2 different length mounting tube for the most demanding customer premises antenna mounting applications. The construction is better than many of these type of mounts which are only light gauge painted steel. Laird Connectivity's mounts are heavy gauge steel which goes through a galvanization (plating) process and then are powder coat painted for extra protection from the elements. Fasteners used are stainless steel. The mounting tubes have 2 sets of holes to give maximum angular flexibility during installations. The mounting systems feature a universal mounting bracket with a full 90 degrees of tilt which allows for greater versatility when dealing with the variety of installation challenges found at customer sites. Their low profile and attractive styling make it ideal for installations on various styles of buildings and in all neighborhoods, including upscale neighborhoods.



# FEATURES AND BENEFITS

## Attractive styling

- Galvanized steel with grey powder coat paint
- Full 90 degree tilt adjustment
- 1.5" heavy duty steel tube for greater strength
- Extremely versatile
- Supports 150Lbs. load in both axis
- 2 Sets of holes in tube for more angular flexibility
- Base accepts our standard U-Bolts for pole mounting

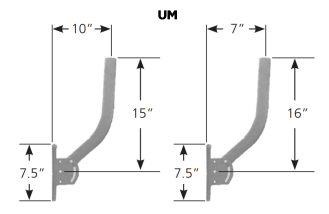
# **APPLICATIONS**

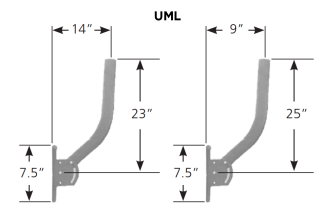
- Customer premises equipment
- Roof or wall mounting
- Under-eave mounting
- Interior or exterior

#### CONFIGURATION

PART NUMBER	DESCRIPTION
UM	Universal Mount
UML	Universal Mount, Extra Long
UM-UB	U-Bolt Kit for Pole Mount

### MECHANICAL DRAWING





Notes: All dimensions are in inches.

Heavy duty tube diameter: 1.5". 90 degree adjustable tilt. Mounting flange width: 6".

Material: Galvanized steel, grey epoxy power coat paint

All shipments F.O.B Schaumburg, IL 60173

# **√**RoHS

Laird warrants to the original end user customer of its products that its products are free from defects in material and work manship. Subject to conditions and limitations Laird will, at its option, either repair or replace any part of its products that prove defective because of improper workmanship or materials. This limited warranty is in force for the useful lifetime of the original end product into which the Laird product is installed. Useful lifetime of the original end product may vary but is not to exceed five (5) years from the original date of the end product purchase.

(5 YEAR

Any information furnished by Laird Connectivity, and its agents is believed to be accurate and reliable. All specifications are subject to change without notice. Responsibility for the use and application of Laird materials rests with the end user, since Laird and its agents cannot be aware of all potential uses. Laird makes no warranties as to the fitness, merchantability or suitability of any Laird materials or products for any specific or general uses. Laird shall not be liable for incidental or consequential damages of any kind. All Laird products are sold pursuant to the Laird Terms and Conditions of sale in effect from time to time, a copy of which will be furnished upon request.

© Copyright 2021 Laird Connectivity. All Rights Reserved, Laird, Laird Technologies, the Laird Logo, and other marks are trademarks or registered trademarks of Laird Inc. or an affiliate company thereof. Other product or service names may be the property of third parties. Nothing herein provides a license under any Laird or any third party intellectual property rights.

sales@lairdconnect.com support@lairdconnect.com www.lairdconnect.com