## Datasheet

# 4-WAY MOUNT LW 1"-14NF

4-Way nylon Deck Mount 1"-14NF for light-weight antenns

• 4-Way tiltable easy lay-down mount for deck or wall mounting of light-weight Marine, Satcom and GPS antennas with US-style internal 1"-14NF threaded base

### MECHANICAL SPECIFICATIONS

Color	White
Height	124 mm
Weight	300 g (Mounting hardware included)
Mounting	Bolt-on
Mounting place	On deck or wall
Mounting Instruction	NOTE! Not suitable for heavy type antennas
Materials	Nylon, stainless steel and rubber
Operating Temperature	-40C to +70C
For Antenna Types	For light-weight Marine, Satcom and GPS antennas with US-style internal 1"-14NF threaded base
Dimension	Approx. 91.5 x 65 x 123.5 mm





### ORDERING INFORMATION

10000-313 Individually packing in Carton box

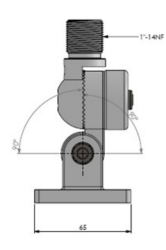
### PACKAGING INFORMATION

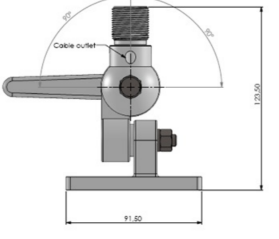
Туре	Bulk packing or individually packing in Polybag or Carton box (See "ORDERING INFORMATION")
size	205 x 105 x 75 mm
weight	Approx. 350 g

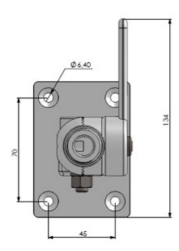
SCAN ANTENNA A/S | LITERBUEN 15 | 2740 SKOVLUNDE | DENMARK | +45 +454333 1620 Disclaimer: Here you find all products for a complete antenna system. One-stop supplier with focus on high quality products produced in EU. No matter which type of antenna you are searching for, you will find it here. Every effort has been made to ensure the accuracy of the information in this product sheet. Scan Antenna reserves the right to introduce changes to this information without notice. All rights reserved.

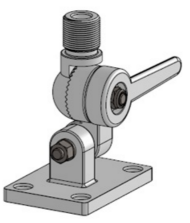
# Scan-Antenna®

# Datasheet









SCAN ANTENNA A/S | LITERBUEN 15 | 2740 SKOVLUNDE | DENMARK | +45 +454333 1620 Disclaimer: Here you find all products for a complete antenna system. One-stop supplier with focus on high quality products produced in EU. No matter which type of antenna you are searching for, you will find it here. Every effort has been made to ensure the accuracy of the information in this product sheet. Scan Antenna reserves the right to introduce changes to this information without notice. All rights reserved.