Product Line CISRACK

Type RM-CI-T14

Supported Models MERAKI MX68

MERAKI MX68 MERAKI MX68W MERAKI MX68CW MERAKI MX75

DIMENSIONS 1U

COLOR Metallic Blue

PACKING DIMENSIONS 80 x 520 x 270 mm

3.14 x 20.47 x 10.63 in

PRODUCT DIMENSIONS 44 x 482 x 217 mm

(height x width x depth) $1.73 \times 18.98 \times 8.54$ in



MOUNTING INSTRUCTIONS

- 1. Remove the 4 rubber feet from your Cisco appliance.
- 2. Remove the 2 bolts (situated on the front side of the appliance) from the bottom of the Cisco appliance.
- 3. Place your Cisco appliance backwards through the FRONT opening of the rack.
- 4. Turn over the rack with the Cisco appliance.
- 5. For **MX68**: Use the original bolts to fix the Cisco appliance on the rack and turn it back over. For **MX75**: Use the provided bolts to fix the appliance on the rack and turn it back over. Tip: use a table edge so the appliance is pinned down to the frame and the bolt holes line up.
- 6. Place the power supply on the rack and tie it down with the 2 zip ties.
- 7. Lead the low voltage power cable through the large square hole towards the front of the rack and connect it to the power inlet.
- 8. Tie the excess length of the power cable down with the 3rd zip tie.
- 9. Place the light pipe through the opening of the rack. See picture above.
- 10. Place your CisRack in your 19 inch rack.

Please ensure proper ventilation according to the network appliance manufacturer guidelines.

PACKAGE CONTENTS

Qty Description

- 1 CisRack + light pipe
- 3 Zip ties
- 1 Torx T8 key
- 2 Bolts for MX75



Consider the environment, recycle where applicable.

Rackmount.IT rack mount kits are RoHS compliant, developed & manufactured in the Netherlands and made of first quality parts.

In case of problems please contact your reseller or sales@rackmount.it.

Revision 1 - 12-10-2021

EMEA Office Nonnenveld 27 4811 HN Breda The Netherlands T +31 76 200 37 40 E sales@rackmount.it

WWW.RACKMOUNT.IT

US Office 9201 Metric Blvd - Unit A Austin - TX 78758 United States T +1 512 521 03 33 E sales-us@rackmount.it

