# **RFID Read Point**

Our team of experts can help you design a custom workflow using the RFID Read Point. Freely move RFID tagged products in and out of the space that the device is tracking. It really is as simple as grab & go. No pen, paper, or extra time required.

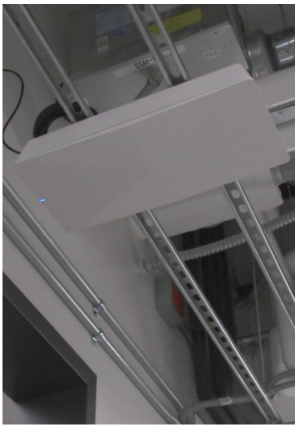




## **FEATURES**

## **AT A GLANCE**

Model number	US   EUR TS087
External dimension H x W x D	US 18.75 in. x 8.66 in. x 3.45 in. EUR 476 mm. x 220 mm. x 88 mm.
Ceiling mount (optional)	US 24 in. x 24 in. EUR 1052 mm. x 1052 mm.
Device Weight	US 5.97 lbs EUR 2.7 kg
Weight with VESA plate	US 7.56 lbs EUR 3.4 kg
Coverage area (per device with Monza r6 based RFID tags)	US up to 1000 ft <sup>2</sup> EUR up to 93 m <sup>2</sup>
Operating temperature range	-20.0 °C to +50.0 °C
Operating humidity	5 - 95% non-condensing
Communications	Ethernet
Electrical power & frequency	IEEE 802.af Power over Ethernet or 24 VDC, 2.1 A power supply
Power consumption	7 W idle, 13.8 W typical
RAIN RFID	EPCglobal UHF RFID Class 1 Gen2v2 / ISO 18000-63
RFID frequency	US 902 to 928 MHz EUR 865 to 868 MHz
Certifications	RAIN, FCC, UL, cUL, CE, UKCA



## **BENEFITS**

Reduce operational costs through constant, accurate inventory visibility

Know when inventory is entering or leaving designated areas

RFID Read Po	oint
n action	

WHAT IS IT GOOD FOR?

#### **APPLICATIONS**

Loaner kit tracking Stockroom Sample tracking Cold room inventory management

#### **LOCATION USE**

Hospitals
Labs
Dental offices
Operating rooms
Stockrooms
Supply rooms
Medical device manufacturers
and distributors
Consignment inventory