

ID ANT.U150/150

UHF MID RANGE ANTENNA

- Circular polarization for the best possible performance
- Compact, flat and robust design
- IP68 for outdoor applications
- Reliable read ranges up to 4 m
- VESA connection



Robust and aesthetic at the same time

The UHF mid-range antenna ID ANT.U150/150 is a very robust antenna with a compact design.

Due to its high protection class IP68, the antenna can be used outdoors permanently and also in harsh industrial environments. With reliable reading ranges of up to 4 m, it is therefore ideal for use in logistics, in industry, in railway applications or in waste management.

Thanks to its small dimensions and aesthetic design, it also cuts a fine figure in retail for applications such as permanent inventory or asset tracking.

The circular polarization of the antenna enables the transponders to be detected in different orientations.

Easy installation

Four mounting holes according to the VESA100 standard allow for easy mounting of the antenna. Either directly onto the appropriate surface or using a standard VESA mount $(100 \times 100 \text{ mm})$.

The antenna has an SMA socket and can be operated with any stationary UHF reader from the FEIG reader range.

UHF MID RANGE ANTENNA FOR A VARIETY OF USES

The robust and compact antenna cuts a fine figure in any environmental condition.

Technical data

151 mm x 150 mm x 14.5 mm
230 g
ABS, UV resistant and fire-retardant
black
IP68
approx. 5 dBic
105° x 105°
circular (RHCP)
SMA (female)
865 MHz up to 868 MHz
902 MHz up to 928 MHz
-30°C up to +65°C



ID ANT.U150/150

Suitable to be used with the following FEIG UHF readers

ID LRU500i	UHF Long Range Reader (needs cable type B)
ID MAX.U500i	
ID LRU1002	UHF Long Range Reader (needs cable type A)
ID LRU3000/ID LRU3500	
ID MAX.U1002	
ID MRU102	UHF Mid Range Reader (needs cable type A)
ID MRMU102	UHF Mid Range Reader Module (needs cable type A)

Accessories

ID ANT.C2-A	UHF antenna cable SMA / SMA 2 m	
ID ANT.C2-B	UHF antenna cable SMA / TNC 2 m	
ID ANT.C6-A	UHF antenna cable SMA / SMA 6 m	
ID ANT.C6-B	UHF antenna cable SMA / TNC 6 m	
ID MS.VESA100-A	Mast and wall mounting kit VESA100	

