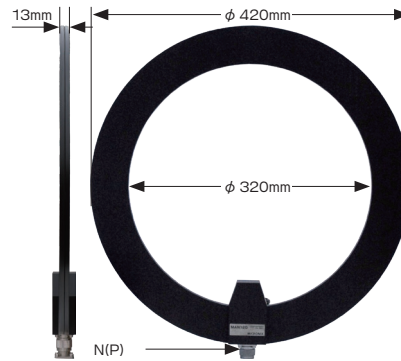


# Loop Antenna MAN120

A passive loop antenna, approximately 40 cm in diameter, suitable for low-frequency measurements.  
Capable of measuring radiated emissions from LED luminaires along the X, Y, and Z axes.



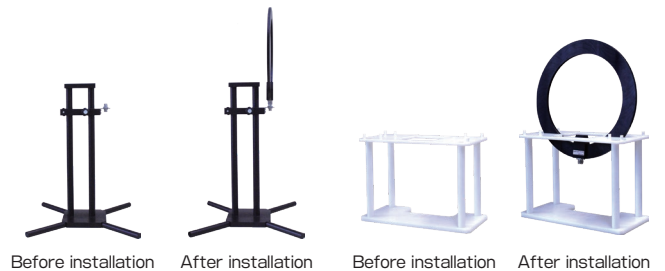
Radiated Emission  
Measurement of LED Lighting

## Standard specifications

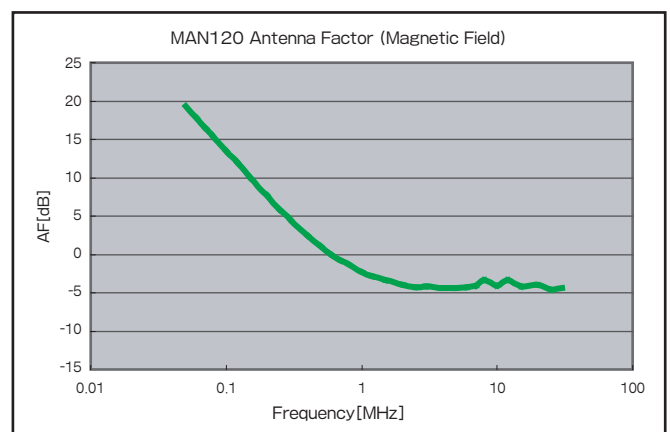
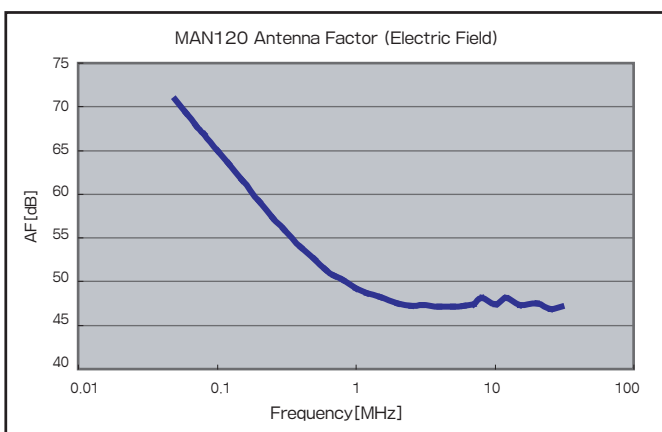
Frequency range	50kHz to 33MHz
Connectors	Connectors N(P)
Impedance	Impedance 50Ω
Dimensions	Dimensions 420(φ)×13(T)mm
Weight	approx. 1.2kg

## Stand for MAN120

## Table for MAN120



## Characteristics



※MICRONIX Corporation reserves the right to make change in design, specification and other information without prior notice.

**MICRONIX**  
**MICRONIX CORPORATION**

2-21-2 Owada-machi, Hachioji-shi, Tokyo 192-0045, Japan

TEL:+81-42-649-3889 FAX:+81-42-649-2113

URL : <https://micronix-jp.com/>

AGENCY



Visit Website

CB2511E