



RFID UHF SLIM 6 dBi ANTENNA

Product Features

This is specially designed for high read range applications and it has high gain performance. Light weight and compact, compatible with all type of readers. Wide range of connector and cable options

Specifications

Electrical Specifications

Operating Frequency:	865 MHz to 868 MHz (etsi)
Polarization	linear
Gain :	6 .5 dBi
Beam width	70 Vertical / 70 Horizontal
Connector type	SMA Female or N Type
Max. Input Power	10 W
VSWR	1:4:1
Antenna impedance	50 Ohm



Mechanical Specifications

IP RatingIP 54Dimensions:550mm X 110mm X 12mmOperating Temperature:10°C to +85°CAntenna RadomABS whiteWeightnet 1.30 kg





0

Office: 044 4352 0740 Mobile: +91 9840336319 | +91 9600010502

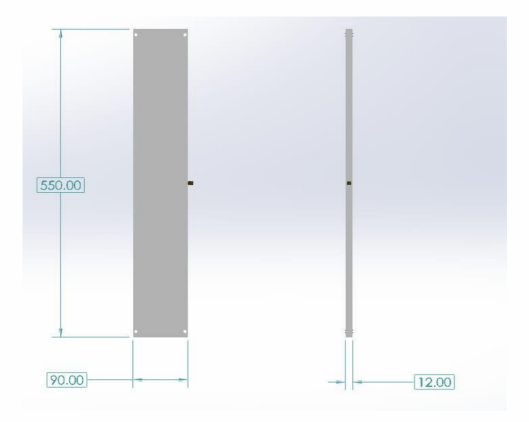


E-mail: info@greenfuturz.com, rfid@greenfuturz.com Website: www.greenfuturz.com



Model LM750-ETSI

Mounting details



0





E-mail: info@greenfuturz.com, rfid@greenfuturz.com Website: www.greenfuturz.com