

360° RFID Optical Tag STA 36081

The 360° RFID Optical Tag is designed to protect Glasses at the store level while improving inventory accuracy and visibility throughout the supply chain. It has 360° adjustable design that well balance the customer's shopping experience and products performance.

Physical Specification

Dimension: 26.2×76.4×24.4 mm

Surface material: ABS

Color: Black or customized

Mount way: Lock on the legs of the glasses frame

Printing: Customized Printing available

Quality Assurance: 100% Performance Test



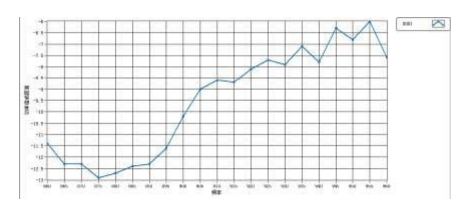
ISO/IEC 18000-6C & EPC Protocol: global Class 1 Gen 2 Operating Frequency: 865-868 MHz/902-928 MHz Integrated Circuit [IC]: R6 **EPC Memory:** 96 Bits Unique TID: 48 Bits RFID:up to 4 m on fixed reader Read Range: up to 2 m on Handheld reader EAS: up to 1 m Expected read cycles: 100,000 cycles





Radiation Patterns

Read Range





Weight per pieces: 12 g

Quantity per box: 500 pcs

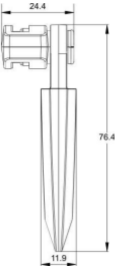
Box Dimension: 39×29×17.5 cm

Weight per box: 6.4 kg

Environmental	
Operating Temperature:	-20°C to +60°C
Operating Humidity:	30%-70%
Storage Humidity:	30%~70%
Certificate:	RoHS, EPC Global
Warranty:	2 years









STALLION SYSTEMS AND SOLUTIONS PVT. LTD.

Ph: 0484 2314592 Email: marketing@stallionindia.com

Branches : Mumbai | Delhi | Bangalore | Ahmedabad | Hyderabad | Chennai | Kolkatta | Kochi Pune | Silvasa | Chandigarh | Trivandrum | Alleppey | Thrissur | Calicut | Kannur



www.stallionglobal.com
An ISO 9001: 2015
Certified Company