



## **EAS ANTI-SHOPLIFTING RF/AM Systems**

- **Antennas (Operation Systems)**
- **Deactivators**
- **EAS Testers**
- **Hand Verifiers**
- **People Counters**
- **Display Security**
- **Alarm Secured**
- **Hard Tags**
- **Bottle Tags**
- **Benefit Denials**
- **Lanyards**
- **Pins**
- **Optical Tags**
- **Detachers & LID**
- **Paper Labels**
- **Safers**
- **Application Guide  
(Additional Information)**

# Optical Tag

## **BOPAM0550**

### **Optical Tag**

Frequency : 58KHz  
Unit Dimension : 27x23x25mm  
Plastic Color : White or Customized on Order  
Lock : Mechanical Locking



**002140**

## **BOPRF0552**

### **Optical Tag**

Frequency : 8,2MHz  
Unit Dimension : 48x38x24mm  
Plastic Color : White or Customized on Order  
Lock : Magnetic Locking



**002141**

## **BOPAM0805**

### **Optical Tag**

Frequency : 58KHz  
Unit Dimension : 70.5x15.2x23.3mm  
Plastic Color : Black or Customized on Order  
Lock : Mechanical Locking



**002042**

## Optical Tag

### STEP1. GETTING STARTED

Before using the optical tag, the lock with rubber cushion should be in an open position.



### STEP2. SETTING THE LOCK OPEN

To set the rubber cushion in an open position, please use the detacher DT4002. Insert the screw driver's metal head into the lock slot on the tag. Rotate the screw driver anticlockwise to set the rubber cushion into total open position.



### STEP3. APPLYING THE OPTICAL TAG

When the rubber cushion is set in the open position, insert the glasses feet into the gap on the locking structure. To keep the comfort for a customer try-on, moving the optical tag close to the glasses frame is suggested.



### STEP4. SETTING THE TAG LOCKED

To set a lock for the tag with an eyewear, please use DT4002 detacher. Insert the metal head of the detacher screw driver into the lock slot. Rotate the DT4002 clockwise, until the rubber cushion is fully closed.

