



Magnetic Optical Tag

This optical tag offers maximum protection for eyewear without impacting the shopper experience. The tag is placed on the side arm of eyewear with the tag body on the outside, allowing customers to try on glasses without interference. Available in both AM and RF technology.

Retailer Values

- // Protects eyewear without impacting the shopper "try-on" experience
- // Small footprint minimizes impact to displayed merchandise
- // Promotes open merchandising for increased sales
- // Maximum security for high-theft eyewear

Solution Application

Optical, Sunglasses, Sporting Goods

Product Codes

AM Technology:

- ZLAMT6008-5 (5kG, Black)
- ZLAMT6008-9 (9kG, Black)
- ZLAMT6008W-5 (5kG, White)
- ZLAMT6008W-9 (9kG, White)

RF Technology:

- RFT6008-5 (5kG, Black)
- RFT6008-9 (9kG, Black)

Product Compatibility

Detachers

- MKD31-BL
- MKD400-BL
- MKD600
- AMK4100

Detacher Type

Magnetic

Environmental Constraints

Temperature

Maximum storage temperature not to exceed 60°C (140°F) for 96 hours at 80% RH.

Humidity

Unaffected by 80% humidity at 60°C (140°F), up to 96 hours

Specifications

Color	White, Black
Length	50mm (1.97in)
Width	25mm (0.98in)
Depth	20mm (0.79in)
Weight	8.5g (0.30oz)
Pullout Force	>45kg (99lbs)
Lock Magnetic Strength	5kG, 9kG

CE This product is in conformity with RoHS II Directive 2011/65/EU and REACH Substances of Very High Concern as defined in Regulation (EC) No 1907/2006 and subsequent amendments to both.

