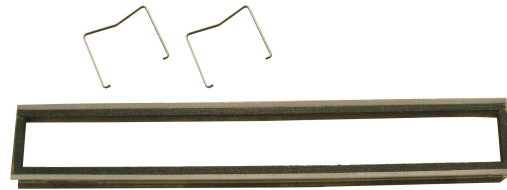


## Protector for high power LEDs bars



The XBAR protector has been developed to protect diffuse XBAR front side for machine vision.

This protector does not affect the XBAR light quality but protects it from shocks, scratches and projections.

The XBAR protector can be set up quickly on an existing bar.

### **Electrical Specifications**

No conductor.

### **Mechanical Specifications**

Size: adapted to the XBAR

4 mm thickness on the XBAR.

Maintaining spring around the XBAR.

Compression foam for sealing on the light diffusing XBAR side.

Material: Anti-scratch processed Polycarbonate

(This material is especially used for applications anti vandalism: unbreakable).

**Cleaning advices :**

The XBAR protector has to be cleaned with a dry cloth or soapy water.

**To set the protector up:**

Introduce it on the bar, drag the clip below and clip into the holes provided.



**Remove the protector:**

With a flat screwdriver, lift the clip on each side and drag.



**Environmental specifications.**

Storage temperature: 0 ... 60 ° C

Using temperature: 0 ... 60 ° C

**Color available:** translucent, no color