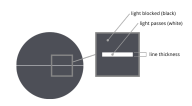


# PT00000100L | DATASHEET

## Single line pattern, Laser engraving



Opto Engineering® supplies a comprehensive range of projection patterns compatible with our LED illuminators.

PT projection patterns can be either laser-engraved, with 50  $\mu$ m geometrical accuracy, or photolitography-engraved for more demanding applications (2  $\mu$ m accuracy).



#### **SPECIFICATIONS**

| Туре                 |           | Single line     |
|----------------------|-----------|-----------------|
| Process              |           | Laser engraving |
| Substrate            |           | Borofloat glass |
| Coating              |           | Dichroic mirror |
| Line spacing         | (mm)      | -               |
| Line thickness       | (mm)      | 0.5             |
| Dot size             | (mm x mm) | -               |
| Geometrical accuracy | (µm)      | 50              |
| Edge sharpness       | (µm)      | 50              |

#### **Circular aperture (LTPR)**

| Active Area     | (mm) | 20 |
|-----------------|------|----|
| Number of lines |      | 1  |
| Max line length | (mm) | 20 |

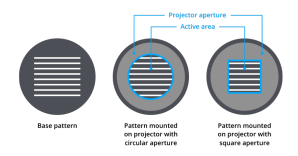
## **Square aperture (LTPRSM)**

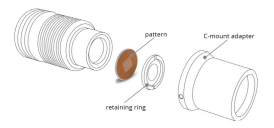
| Active Area     | (mm) | 8 x 8 |
|-----------------|------|-------|
| Number of lines |      | 1     |
| Max line length | (mm) | 8     |

### **Mechanical specifications**

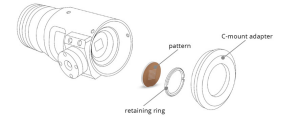
| Diameter  | (mm) | 21  |
|-----------|------|-----|
| Thickness | (mm) | 1.6 |

## PTPR AND ACTIVE AREA





Pattern projector with circular aperture disassembled.



Pattern projector with square aperture disassembled.

#### **COMPATIBLE PRODUCTS**

#### Full list of compatible products available here.



A wide selection of innovative machine vision components.