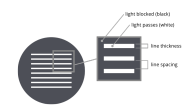


# PT00000300L | DATASHEET

## Stripes 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**

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

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

Active Area	(mm)	11
Number of lines		8
Max line length	(mm)	7.78

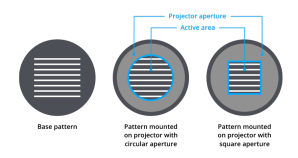
## **Square aperture (LTPRSM)**

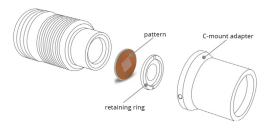
Active Area	(mm)	8 x 8
Number of lines		8
Max line length	(mm)	7.78

## **Mechanical specifications**

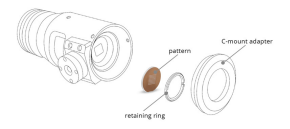
Diameter	(mm)	21
Thickness	(mm)	1.6

#### 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.

All product specifications and data are subject to change without notice to improve reliability, functionality, design or other. Photos and pictures are for illustration purposes only. Data are reported by design, actual lens performance may vary due to manufacturing tolerances.