

## LTPRSM SERIES

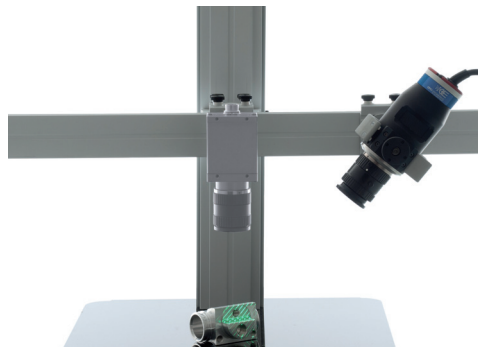
**LTPRSM Series** are LED Pattern Projectors specifically designed for the most demanding 3D profiling and measurement applications. Triangulation techniques require that structured light be directed onto a sample at a considerable angle from vertical. Tilting the light source pattern becomes essential to ensure that patterned light is properly and homogeneously focused across the entire sample surface. LTPRSM pattern projectors integrate a precision tilting mechanism based on the Scheimpflug criterion. This also ensures that the focus doesn't change when the pattern is tilted. Moreover, the internal focus mechanism offers the maximum optical throughput. The projected light path is effectively coupled to the pupil aperture of any C-mount lens.

# 3D LED Pattern Projectors with tilt and focus adjustment

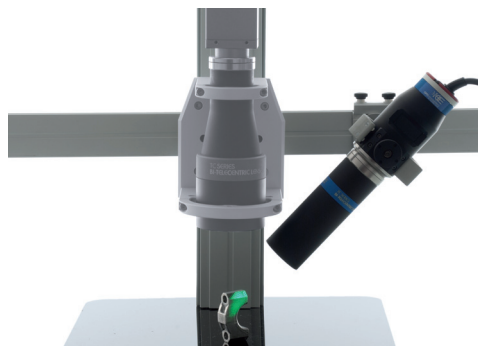


### Examples of 3D measurement set-ups:

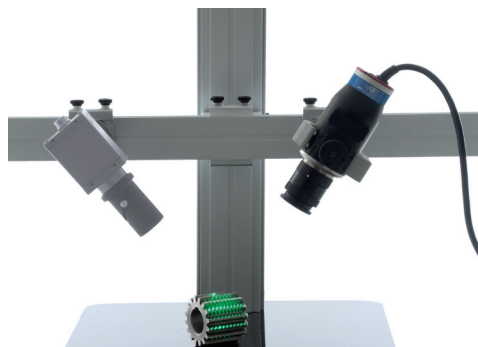
LTPRSM pattern projector with a standard C-mount lens



Bi-Telecentric lenses used for both projection and vision

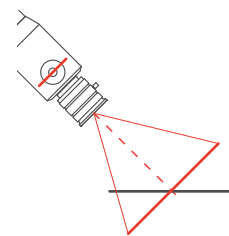


90° configuration with zero distortion macro lenses

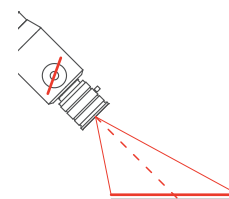


## KEY ADVANTAGES

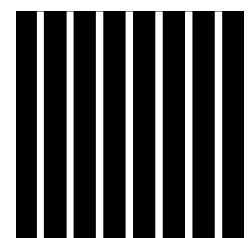
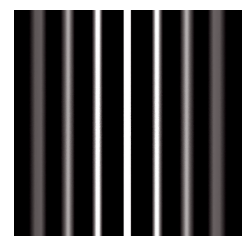
- 1 Scheimpflug tilt adjustment**  
for homogeneous focusing of the pattern features
- 2 Tilt adjustment compatible with C-mount optics**  
focus is maintained even when the pattern is tilted
- 3 Light Condenser focusing mechanism**  
for excellent optical coupling and light throughput
- 4 Enhanced optical power**  
due to the high numerical aperture condenser lens



Without tilt adjustment, the pattern features are only partly focused



With the Scheimpflug adjustment, focus is retained across the entire plane



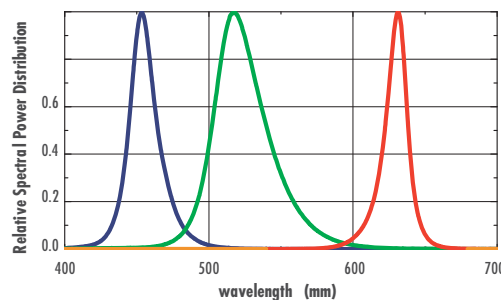
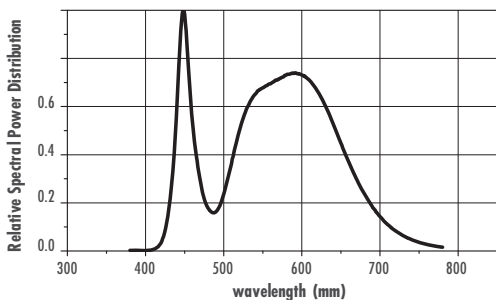
## LTPRSM SERIES



The pattern tilt control is easily tuned by means of a click-stop knob with 2.5° sensitivity to precisely meet the Scheimpflug condition. The optimum coupling with any C-mount lens is obtained with the internal focus mechanism. The LED source is imaged into the lens aperture to achieve maximum optical throughput.

LTPRSM projectors are compatible with any 2/3" C-mount lens; the lens is simply screwed into the device just like with a C-mount camera. A simple mechanical mount specifically designed to clamp LTPRSM projectors is included into the product package.

Built-in switching electronics controls and stabilizes the amount of current in the device. The brightness level can be easily tuned by means of a trimmer. Moreover, the inner circuitry can be bypassed in order to directly drive the LED: just wire the black and blue cables to the power supply instead of the black and brown ones and make sure that the maximum rates are not exceeded.



### LED Typical Spectrum

part number	optical properties		device power ratings			led power ratings		
	light color, peak wavelength	output flux (lumen)	minimum DC voltage (volt)	maximum DC voltage (volt)	power consumption (watt)	forward voltage (volt)	forward current (mA)	pulse rating @ 0,1duty/1kHz (mA)
LTPRSM3W/R	red, 630 nm	>11	12,0	24,0	<2	2,3	350,0	<1800
LTPRSM3W/G	green, 520 nm	>19	12,0	24,0	<2	3,5	350,0	<1800
LTPRSM3W/B	blue, 460 nm	>4,5	12,0	24,0	<2	3,5	350,0	<1800
LTPRSM3W/W	white	>21	12,0	24,0	<2	3,5	350,0	<1800



## LTPRSM SERIES

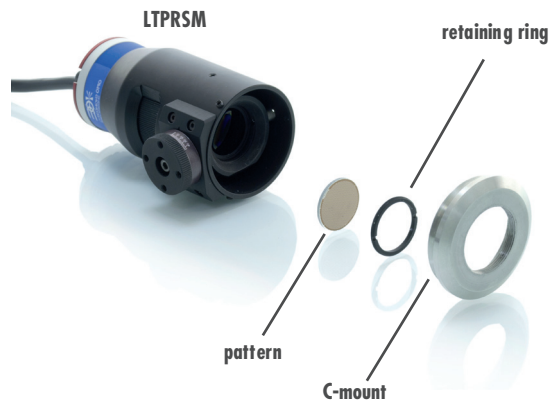
The projection pattern inside the unit can be changed and integrated with ease: just remove the C-mount adaptor by loosening the set-screws and fix the pattern by screwing the retaining ring.

Different types of stripe and grid patterns are available; the chart below shows the line thickness (0,05 mm) and the gap between neighboring lines for each pattern type.

When these features are projected, they become  $1/M$  times larger, with "M" being the magnification of the projection lens.

The number of lines mentioned after each part number indicates the number of features on the active area of the pattern.

## Pattern selection



### PATTERN SELECTION MATRIX

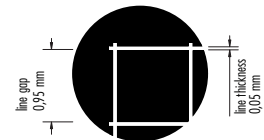
<b>Substrate</b>	soda lime glass	<b>Geometrical accuracy</b>	50 micron
<b>Coating</b>	Chrome	<b>Edge Sharpness</b>	50 micron

#### STRIPE PATTERNS

#### GRID PATTERNS

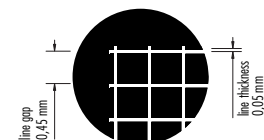
PT 0000 0300 P: 8 lines in projection area

PT 0000 0400 P: 8 x 8 lines in projection area



PTST 050 450 P: 16 lines in projection area

PRGR 050 450 P: 16x16 lines in projection area



PTST 050 200 P: 32 lines in projection area

PTGR 050 200 P: 32x32 lines in projection area



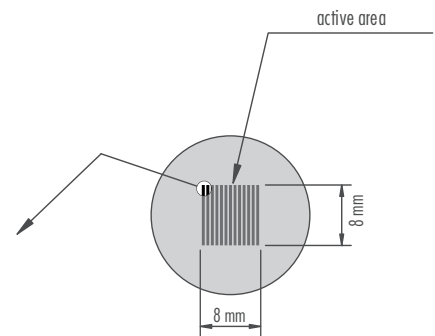
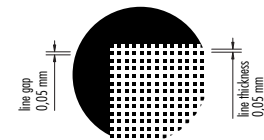
PTST 050 100 P: 53 lines in projection area

PTGR 050 100 P: 53x53 lines in projection area



PTST 050 050 P: 80 lines in projection area

PTGR 050 050 P: 80x80 lines in projection area



## LTPRSM SERIES

# Projection lens selection

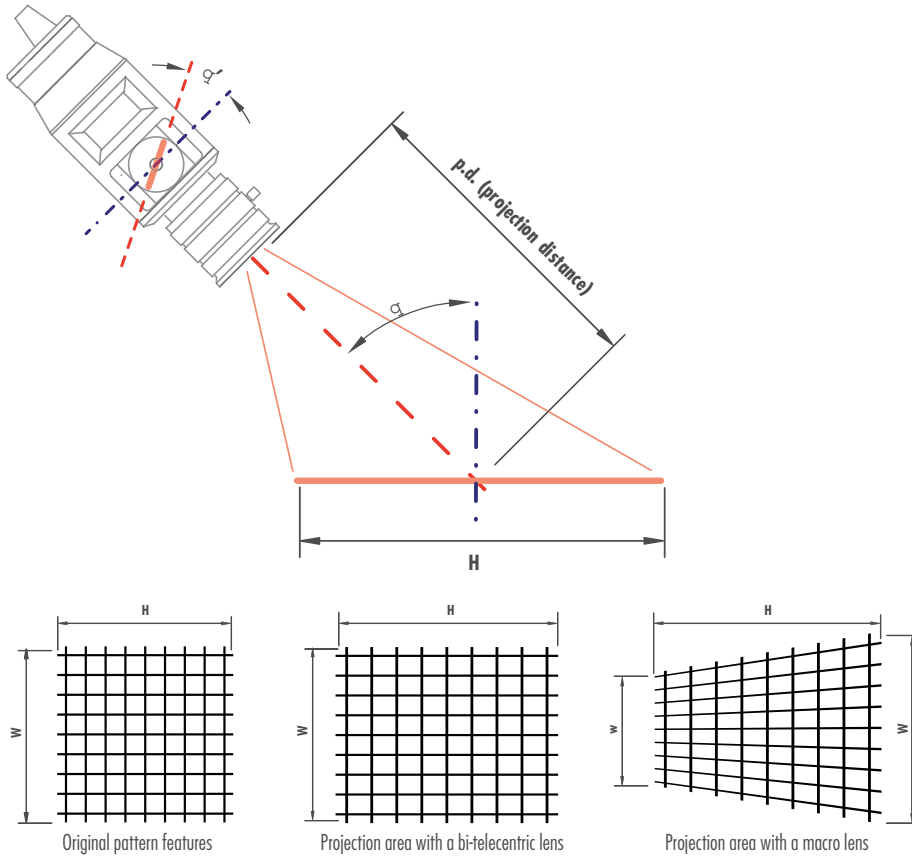
LTPRSM units can be interfaced with any type of optics, but the best results are achieved with bi-telecentric lenses.

The projection area is undistorted since tilting the pattern only causes a linear extension along one direction.

Very good results can also be obtained with zero distortion macro lenses; here, the magnification changes along both axes, but image resolution and distortion are such that 3D reconstruction can still be easily performed.

With non bi-telecentric lenses, a square pattern becomes a trapezoid in the projection plane, whose parallel sides are indicated as "w" and "W" in the "MACRO" chart below.

The projection data shown in the chart are also a good approximation for standard C-mount lenses used in macro mode (eventually equipped with spacers).



### Projection Area with Bi-Telecentric Lenses (TC series)

	Projection Distance (mm)	θ' = 0°		θ' = 15°		θ' = 30°		θ' = 45°	
		projection area W x H (mm x mm)	pattern tilt θ'	projection area W x H (mm x mm)	pattern tilt θ'	projection area W x H (mm x mm)	pattern tilt θ'	projection area W x H (mm x mm)	pattern tilt θ'
<b>TC23009</b>	63,3	8,0 x 8,0	0°	8,0 x 8,0	15,0°	8,0 x 8,0	30,0°	8,0 x 8,0	45,0°
<b>TC23016</b>	45,3	15,2 x 15,2	0°	15,2 x 15,4	8,1°	15,2 x 16,8	17,0°	15,2 x 20,0	27,8°
<b>TC23024</b>	69,2	22,9 x 22,9	0°	22,9 x 23,6	5,4°	22,9 x 26,0	11,4°	22,9 x 30,5	19,3°
<b>TC23036</b>	103,5	32,9 x 32,9	0°	32,9 x 34,0	3,7°	32,9 x 37,7	8,0°	32,9 x 45,3	13,6°
<b>TC23048</b>	134,6	43,3 x 43,3	0°	43,3 x 44,7	2,8°	43,3 x 49,8	6,1°	43,3 x 60,3	10,5°
<b>TC23056</b>	159,3	51,0 x 51,0	0°	51,0 x 52,8	2,4°	51,0 x 58,6	5,1°	51,0 x 71,3	8,8°
<b>TC23064</b>	182,0	58,2 x 58,2	0°	58,2 x 60,3	2,1°	58,2 x 67,1	4,5°	58,2 x 81,7	7,8°
<b>TC23080</b>	227,0	72,7 x 72,7	0°	72,7 x 73,8	1,7°	72,7 x 83,6	3,6°	72,7 x 102,0	6,3°
<b>TC23096</b>	279,0	85,6 x 85,6	0°	85,6 x 88,6	1,4°	85,6 x 98,7	3,1°	85,6 x 120,9	5,3°



### Projection Area with MACRO (MC3-03x and MC Series) and standard lenses

	projection distance (mm)	θ' = 0°		θ' = 15°		θ' = 30°		θ' = 45°	
		projection area w (W) x H (mm x mm)	pattern tilt θ'	projection area w (W) x H (mm x mm)	pattern tilt θ'	projection area w (W) x H (mm x mm)	pattern tilt θ'	projection area w (W) x H (mm x mm)	pattern tilt θ'
<b>1 X</b>	46,0	8,0 (8,0) x 8,0	0°	7,7 (8,3) x 8,0	15,0°	7,5 (8,6) x 8,1	30,0°	7,3 (8,9) x 8,1	45,0°
<b>0,75 X</b>	48,0	10,7 (10,7) x 10,7	0°	10,3 (11,1) x 10,9	11,4°	10,0 (11,6) x 11,4	23,5°	9,6 (12,1) x 12,3	37,0°
<b>0,5 X</b>	60,0	16,1 (16,1) x 16,1	0°	15,5 (16,7) x 16,5	7,6°	14,9 (17,5) x 17,9	16,2°	14,3 (18,4) x 20,7	26,7°
<b>0,33 X</b>	92,0	24,3 (24,3) x 24,3	0°	23,4 (25,3) x 25,1	5,1°	22,5 (26,5) x 27,8	10,8°	21,4 (28,1) x 33,3	18,3°
<b>0,2 X</b>	136,0	40,1 (40,1) x 40,1	0°	38,6 (41,6) x 42,1	3,1°	37,0 (43,6) x 46,2	6,6°	35,1 (46,6) x 56,8	11,4°
<b>0,1 X</b>	275,0	79,5 (79,5) x 79,5	0°	76,6 (82,6) x 82,4	1,6°	73,5 (86,6) x 92,3	3,4°	69,6 (92,6) x 114,2	5,8°

