

SL191 PATTERN PROJECTING SPOT LIGHT

SERIE-SL191
SL191 spot light



- For applications requiring structured illumination
- Ideal for locating edges, offsets, and assessing topography
- Kit of 5 standard reticles available
- Custom reticles available on request

PRODUCT DESCRIPTION

The SL191 is characterized as a Pattern Projecting Spot Light and is designed for applications requiring structured illumination.

Pattern projection is ideal for locating edges, offsets, and assessing topography.

Requires reticle and lens that are sold separately

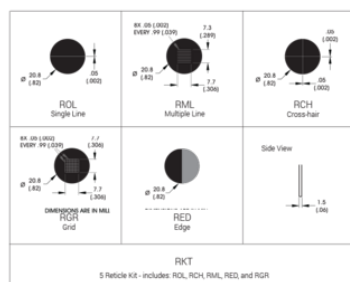
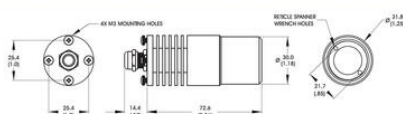
- For use with standard C Mount 2/3" lenses (3rd party C-Mount 2/3" format vision lenses are compatible)
- Uses negatively patterned 21mm reticle

Available wavelength options include: 455, 530 & 625nm plus White

SPECIFICATIONS

Approvals	CE
Feed	C1, C5, IC, IE, I3S
IP Class	IP50
Life Span	50000 h
Temperature range from	0 °C
Temperature range to	60 °C
Wave-Length	WHI, 455, 530, 625

Mechanical Specifications



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