

LEDIL F'FORM OPTICS

FULLY SEALABLE SPUTNIK-R lens for SSC P5







- Use with Seoul Semiconductor P5 series of high power RGB LEDs
- Unique mixing of RGB colors inside the lens. Out comes a very homogeneous color.
- Lensmaterial optical grade PMMA with high UV and temperature resistance (105°C/220°F)
- Despite of the strong mixing of light, the lens has a high optical efficiency
- No lens holder. Fastening to heat sink with a PU foam adhesive tape of automotive grade
- Lens foot can be potted with resin without loosing anything in optical efficiency (fully sealed construction possible)
- Diameter 26 mm (approximately 1")
- Easy build of a complete luminaire using SPUTNIK-R, P5 and heat sink
- Also possible to attach to P5 on the MCPCB offered by Seoul SC (F50381)
- Mechanical CAD models available upon request

LENS TYPES

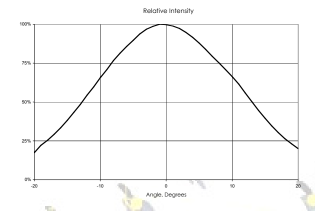
NAME	ORDERING CODE	FWHM Angle
SPUTNIK-R Medium	SPUTNIK-R (n. 10298)	±13°



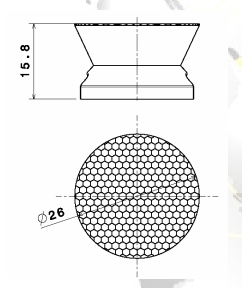
LEDIL F'FORM OPTICS

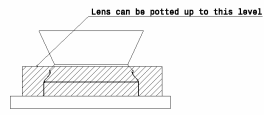
MEASUREMENT DATA

SPUTNIK-R

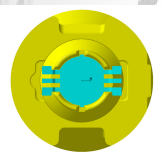


DIMENSIONS, POTTING & ASSEMBLY





Potting with appropriate resin



Position of P5 LED in the lens Seen from underneath

© Ledil Oy - Subject to change without prior notice