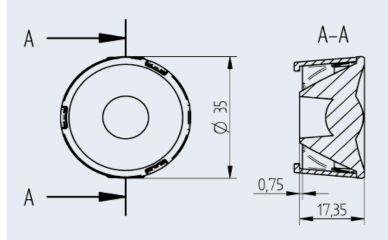
## OptiSpot Lens Ø 35 mm - Wide Flood

35.235 - Optispot Lens for use with COB connectors 47.360 Ø 35 mmm





Part no. **35.235.**2004-0

OptiSpot Lens Ø 35 mm - Wide Flood

Bayonet fixing by Twist & Lock action

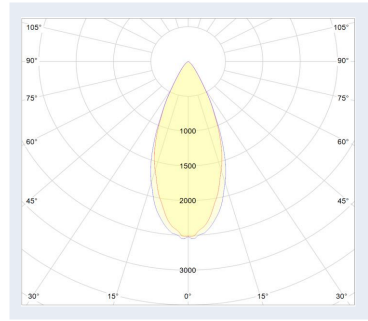
Light distribution: Wide Flood

OptiSpot Lens is optimized for use with connectors 47.360 with  $\emptyset$  35 mm.\*

Specification	
Ø on top	35 mm
Height	17,35 mm
Material holder	PC
Material lens	PMMA
Operating temperatur	-40°C 80°C*
Weights	10,5 g
Light distribution	Wide Flood
Beam angle* (FWHM)	42°
Efficiency**	80%
Recommended COB Type	Luminus CHM-6

<sup>\*\*</sup>Light distributions change with choice of LED type, measured with COB Luminus CHM-6 and BJB connector 47.360.1020.50.

\* 70°C, if ball pressure test according to EN 60598-1 section 13.2.1 is required for components that ensure protection against electric shock



Beam angle (FWHM) measured with Luminus CHM-6 and connector **47.360.1020**-0

Beam angle (FWHM): 42° Efficiency: 80%

Beam angle depends on used COB and its LES.

Rev. 1.0