

pkg. wt. part no. 49 7.4 g **35.835.**1003.50

OptiSpot Reflector \emptyset 50 mm - Flood

Bayonet fixing (Twist & Lock action) into connector

Material: PC, Aluminium coated

Light distribution: Flood

Q

ъ

Reflector is optimized for use with connectors **47.360**.1020 and **47.360**.1030.50 with a diameter of 35 mm.*

- Reflector interface is adapted to the mixing cone of the connector
- Possibly visually disruptive openings of the connector are covered

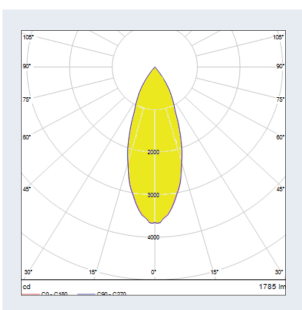
We recommend the use of COB's with LES < 12 mm.

- Please do not touch the reflector inside with bare fingers.
- * The reflector can also be combined with other connectors Please contact us for more information.

It should be noted that the upper cone diameter of the mixing chamber of the connector must be smaller than the opening diameter of the reflector (here \emptyset 18.1 mm), so that a undercut is avoided (picture on the right).







Beam angle measured with COB Citizen CLU02J and connector ${\bf 47.360}.1020.50.$

Beam angle (FWHM): 39° Efficiency: 86%

Beam angle depends on the COB used.

06.2023

OptiSpot Reflector Ø 50 mm - Flood

35.835 · 35.908 · Accessories and modular system





Modular system

