

pkg. wt. part no.25 19 g 35.850.1006.50

OptiSpot Reflector Ø 74 mm - Medium

Bayonet fixing by Twist & Lock action

Material: PC, Aluminium coated

Light distribution: Medium

Reflector is optimized for use with connectors $\bf 47.319.2013$ / 2021 / 2025 / 2026 / 2345 and $\bf 47.360.5010.50$ with Ø 50 mm.*

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

Recommended for COB's with LES < 17 mm

Please do not touch the reflector inside with bare fingers.

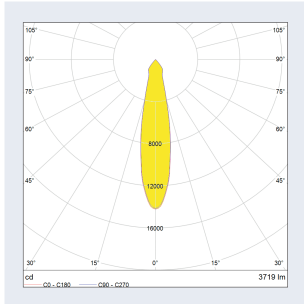
 $\mbox{\ensuremath{^{\star}}}$ The reflector can also be combined with other connectors Please contact us for more information.

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 Ø 31.4 mm), so that a undercut is avoided (picture on the right).





100°C CAD



Beam angle (FWHM) measured with Citizen CLU038 and connector **47.319**.2025.50.

Beam angle (FWHM): 22° Efficiency: 89%

Beam angle depends on used COB and its LES.





















Cover plate **35.908**.1006.85

Diffusor plate **35.908**.1006.89

Diffusor plate L2 **47.950**.-401.85

Diffusor plate L6 **47.950**.-402.85

Diffusor plate L12F **47.950**.-403.85

Diffusor plate oval **47.950**.-404.85

Diffusor lens **35.908**.1003.89

Connector Ø 35 mm

Effect on the beam angle and the efficiency of the reflector when combined with a cover plate, diffusor plate or diffusor lens (measured with COB Citizen CLU038 and COB connector 47.319.2025.50). The values are for reference only.

| Beam angle (FWHM) reflector 35.850 .1006.56 | Efficiency reflector 35.850 .1006.56 | Beam angle with cover plate 35.908 .1006.85 | Efficiency with cover plate 35.908.1006.85 |
|---|---|---|---|
| | | 23° | 83% |
| | | Beam angle with diffusor plate 35.908 .1006.89 | Efficiency with diffusor plate 35.908.1006.89 |
| | | 28° | 83% |
| | | Beam angle with diffusor lens 35.908 .1003.89 | Efficiency with Diffusor lens 35.908.1003.89 |
| | | 28° | 89% |
| | | Beam angle with diffusor plate 47.950 401.85 | Efficiency with diffusor plate 47.950 401.85 |
| 22° | 89% | 40° | 83% |
| | | Beam angle with diffusor plate 47.950 402.85 | Efficiency with diffusor plate 47.950 402.85 |
| | | 25° | 83% |
| | | Beam angle with diffusor plate 47.950403.85 | Efficiency with diffusor plate 47.950 403.85 |
| | | 30° | 83% |
| | | Beam angle with diffusor plate 47.950 404.85 | Efficiency with diffusor plate 47.950 404.85 |
| | | 25° / 46° | 80% |

Modular system



Cover or diffusor plate





