

1. Color sensor type SPECTRO-3-30-COF-d...-MSM-DIG

The color sensor type **SPECTRO-3-30-COF-d...-MSM-DIG** comes with the following apertures: d1.3 (1.3mm diameter of the spot size at 30mm distance), d2.0 (2.0mm diameter), d3.0 (3.0mm diameter), d4.5 (4.5mm) and a rectangular aperture of 8x2 (8mm x 2mm):

- SPECTRO-3-30-COF-d1.3-MSM-DIG
- SPECTRO-3-30-COF-d2.0-MSM-DIG
- SPECTRO-3-30-COF-d3.0-MSM-DIG
- SPECTRO-3-30-COF-d4.5-MSM-DIG
- SPECTRO-3-30-COF-8x2-MSM-DIG



Furthermore, the color sensors from the SPECTRO-3-...-MSM-DIG series delivers **xyY**, **L*a*b***, **L*u*v***, **L*u'v'**, **L*C*h*** color spaces. Due to the presence of 5 digital outputs, **31 color space triples** can be taught and displayed. In using the COLOR GROUPS mode in connection with the digital serial bus, up to **64 color space triples** can be taught and displayed.

