

## ENOLA\_C

## spot for 240V 3-phase track, LED, 3000K, round, white, $35^{\circ}$ , 20.5 W, incl. 3-phase adapter

Turnable and tiltable high-voltage LED spot ENOLA\_C with suitable adapter for the 240V 3-phase track system. Outfitted with a powerful, warm white 18W COB LED, the spot is available in a number of colours, as well as various beam angles. As an accessory for the cylindrical spot, we also offer suitable decorative rings with a textured glass diffuser. This luminaire contains built-in LED lamps.

## **TECHNICAL DATA**

| Item no.:                           | 152461                 |
|-------------------------------------|------------------------|
| Lamps included                      | 0                      |
| Primary nominal voltage             | 220-240V ~50/60Hz mA/V |
| Secondary power / secondary voltage | 500 mA/V               |
| Length                              | 22.2 cm                |
| Width                               | 16.0 cm                |
| Height                              | 15.5 cm                |
| Net weight                          | 0.966 kg               |
| Gross weight                        | 1.382 kg               |
| IP Code                             | IP 20                  |
| Safety class                        | 1                      |
| Assembly                            | Surface                |
| Assembly details                    | Ceiling, Track Ceiling |
| Wattage                             | 20.5 W                 |
| Lumen                               | 1550 lm                |
| Colour temperature                  | 3000 Kelvin            |
| Beam angle                          | 35 °                   |
| Color                               | white                  |
| CRI                                 | >80                    |
| LXXBXX data                         | 70/50                  |
| Service life                        | 40000 h                |
|                                     | •                      |

Notes