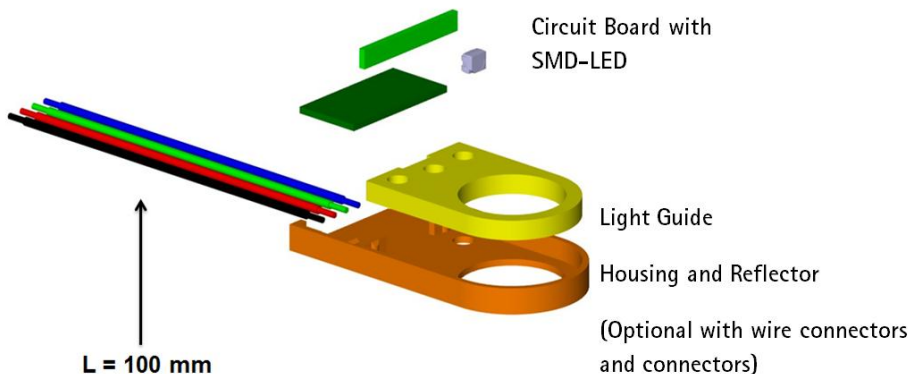
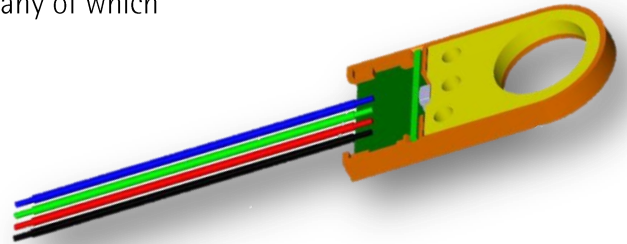


Features + Benefits

- Modular system with standard current products and a wide variety of options for customised solutions, many of which can be implemented with only minor investment.
- Compact shape and very flat structure (only 4mm): Can be used for a wide range of applications, for example for a BNC connector or laboratory connector
- Simple and rapid assembly: Fastened via studs in the front panel. Can be adjusted to existing fastening systems.
- High level of ESD protection
- Various options in LED selection, circuit board equipment and electric connection



Standard products

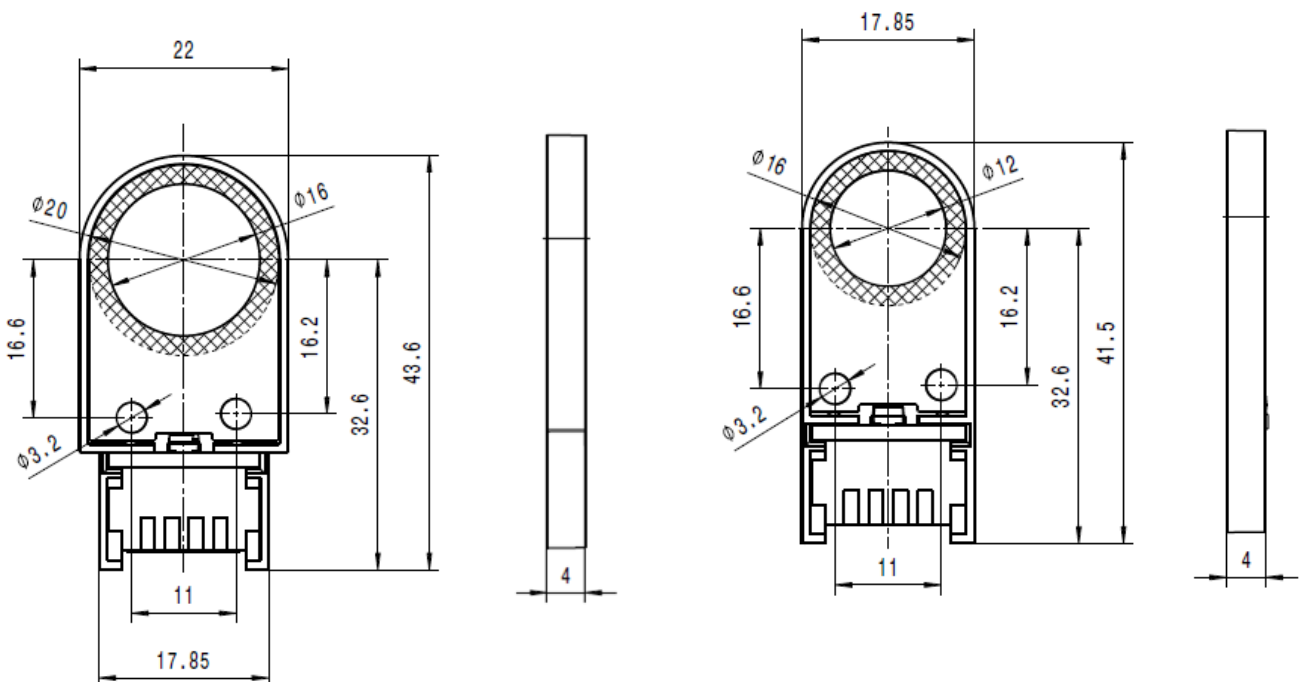
- Korona inner diameter 12 mm or 16 mm
- Lighting ring max. 2 mm
- LED colour: RGB or white
- Connection: Wire connection or plug for pin header 2x2 (RM 2.54 mm)
- Article overview: see reverse page

Customised

- Special shapes and individual beam characteristics, such as square, elliptical, triangular, following contours (key-hole), crescent form, etc.
- Special sizes
- Freely-selectable LEDs: single-colour, two-colour, RGB, special colours, or low current
- Variable circuit board equipment
- Alternative electric connections

Korona lighting standard articles

| Name | Inner diameter | Korona | LED colour | Connection | Article no.* |
|-----------------|----------------|-----------|------------|-----------------|------------------|
| Korona lighting | 16 mm | max. 2 mm | RGB | Wire connection | 2661.1001 |
| Korona lighting | 16 mm | max. 2 mm | RGB | Plug | 2661.1002 |
| Korona lighting | 16 mm | max. 2 mm | White | Wire connection | 2661.1003 |
| Korona lighting | 16 mm | max. 2 mm | White | Plug | 2661.1004 |
| Korona lighting | 12 mm | max. 2 mm | RGB | Wire connection | 2661.1005 |
| Korona lighting | 12 mm | max. 2 mm | RGB | Plug | 2661.1006 |
| Korona lighting | 12 mm | max. 2 mm | White | Wire connection | 2661.1007 |
| Korona lighting | 12 mm | max. 2 mm | White | Plug | 2661.1008 |



Deliverable from Q3 2016 ***Bold** type: Articles can be delivered from stock. As of March 2016. Rights to make technical changes reserved.