## product sheet 168050



168050

| Type of order  | dire   |
|--|--|
| Main electrical features   |  |
| Nominal voltage  | 230  |
| Power  |  |
| Current consumption  | max. 5 r   |
| Materials  |  |
| Colour   | transpare  |
| Material   | plas   |
| Lighting control   |  |
| Light colour   | wh   |
| Type of lamp   | LED not exchangea                                |
| Installation, mounting   |  |
| Installation mode  | clamp fasteni                                    |
| <b>O</b>   |  |
| Connection   |  |
| Connection   | for connection to a 230 V AC module ins          |
| Connection   | for connection to a 230 V AC module ins          |
|  | for connection to a 230 V AC module ins          |
| Connection<br>- with Wago terminal for wiring  |  |
| Connection - with Wago terminal for wiring Cable   | ≈ 6 0  |
| Connection - with Wago terminal for wiring Cable Line length   | for connection to a 230 V AC module ins<br>≈ 6 c |
| Connection - with Wago terminal for wiring Cable Line length - through-wiring possible, therefore also ideal for retrofitti  | ≈ 6 o  |
| Connection - with Wago terminal for wiring Cable Line length - through-wiring possible, therefore also ideal for retrofitti Settings   | ≈ 6 ng   |
| Connection - with Wago terminal for wiring Cable Line length - through-wiring possible, therefore also ideal for retrofitti Settings - brightness can be adjusted in 2 steps in via slide switch Equipment   | ≈ 6 ng   |
| Connection - with Wago terminal for wiring Cable Line length - through-wiring possible, therefore also ideal for retrofitti Settings - brightness can be adjusted in 2 steps in via slide switch   | ≈ 6<br>ng  |
| Connection - with Wago terminal for wiring Cable Line length - through-wiring possible, therefore also ideal for retrofitti Settings - brightness can be adjusted in 2 steps in via slide switch Equipment With lighting - for lighting and monitoring circuit | ≈ 6 (<br>ng<br>)                                 |

LED module for Corona lighting Berker Q.7, transparent