



Power **6 W**

Colour temperature **3000 K**

Beam angle **80 °**

Voltage **48 V**

Light colour **WW**

Protection class **IP20**



See more on dedicated page 

#### Technical data:

|                              |                         |
|------------------------------|-------------------------|
| Product code                 | WLD+70015WW             |
| Power                        | 6 W                     |
| Nominal current              | 120 mA                  |
| Voltage                      | 48 V                    |
| Energy consumption           | 6 kWh/1000h             |
| Frequency                    | DC Hz                   |
| Protection class             | III                     |
| Power factor                 | 1                       |
| Useful luminous flux*        | 600 lm (360°)           |
| Luminous flux**              | 550 lm (360°)           |
| Light efficiency             | 100 lm/W                |
| Luminous intensity           | 200 cd                  |
| Colour temperature           | 3000 K                  |
| Light colour                 | WW                      |
| Beam angle                   | 80 °                    |
| RA                           | 80                      |
| Light source included        | Yes                     |
| Uniformity of color SDCM max | 5                       |
| Dimmable                     | No                      |
| Working temperature range    | -20 to +40 °            |
| Lifespan                     | 17000 h                 |
| Housing material             | AL+PC                   |
| Protection class             | IP20                    |
| Colour                       | Czarny                  |
| Dimension (axbxc)            | 55x110 (1100mm wire) mm |
| For use                      | Inside                  |
| Assembly method              | NA SZYNE                |
| Application                  | Inside                  |
| Made in                      | PRC                     |



\*Applies to the LED source used. \*\*Luminaire luminous flux