

02 Recessed Spots Fixed LED&gt;The IP65 Project Range

10107DL/W/W



7W COB LED recessed spot IP65.

Requires 700mA driver.

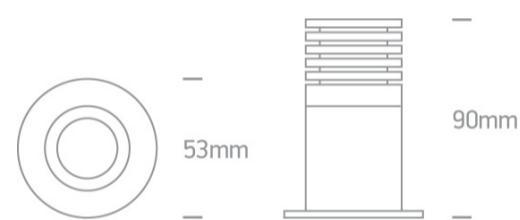
Complies with standard EN60598-1 and any other specific standards.



## Downloads



## Dimensions



## Gallery



## Must be ordered separately



89015A



89015AT

Physical Specification

|                      |                             |
|----------------------|-----------------------------|
| Item Group           | 02 Recessed Spots Fixed LED |
| Family               | The IP65 Project Range      |
| Order Code           | 10107DL/W/W                 |
| Colour               | White                       |
| Material             | Aluminium                   |
| Shape                | Circular                    |
| Height               | 90mm                        |
| Diameter             | 53mm                        |
| Cutout Hole Diameter | 42mm                        |
| Recessed Ceiling     | Yes                         |
| Depth Required       | 100mm                       |
| Indoor               | Yes                         |
| Adjustable           | No                          |

Electrical Characteristics

Fitting

|               |                  |
|---------------|------------------|
| Input Type    | Constant Current |
| Input Current | 700mA            |
| Safety Class  | III              |
| Power(Watts)  | 7W               |
| IP Rating     | IP65             |
| Light Source  | LED built in     |
| LED Type      | COB              |

LED Brand

Bridgelux

Завантажено з mamadecor.ua

Cable Length

40cm

F Mark



### Illumination Data

Colour Temperature

3000K

Lumen Output

550lm

Light Efficiency

78,57lm/W

CRI

90

Beam Angle

38°

Illumination Diagram



Dark Light

Yes

### Packing Info

Box Length

6,5cm

Box Width

6,5cm

Box Height

9,5cm

Box Weight

0,189kg

Pcs/Carton

50

Barcode

5291889048756

HS Code

9405409900

### Certification & Warranty

Warranty

5 Years

[Завантажено з mamadecor.ua](http://mamadecor.ua)

Weee Directive

Yes

switch to  
**one light!**

one  
LIGHT

