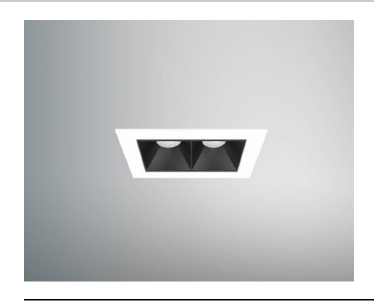
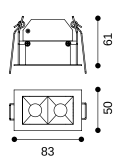
SURF 2LED FIXED RECESSED DOWNLIGHT DLD/5044161-2









Dimensions W.83mm D.50mm H.61mm

Cutout 41mm x 76mm

























- High power LED adjustable downlight
- IP20
- Bezel finish: white

- Baffle finish: black / white
- Complete with phase dimming driver
- Suitable for 1-10V, TRIAC & DALI dimming

SURF 2LED FIXED RECESSED DOWNLIGHT DLD/5044161-2



TECHNICAL OVERVIEW

| LED Consumption | 4.4W (2.2W x 2) | |
|-----------------------|---|-----------|
| Current | 700mA | |
| CCT | 2700K | 3000K |
| Lumen *1 | - | 200lm x 2 |
| Øsystem *3 | - | - |
| Voltage | - | |
| Reflector | 10°/15°/30° | |
| CRI | 80+ | |
| Driver | Remoted, I/P: 90-264V 50/60HZ O/P 9-24V 700mA max. 16w | |
| Insulation | Class I | |
| Protection | IP20 | |
| Tilt | - | |
| Rotation | - | |
| Operating Temperature | -20~40° | |
| Average Failure Time | L70(6k) >36000 (h) | |
| MATERIALS | | |
| Luminaire | Steel | |
| Reflector | Optic lens | |
| Baffle | Plastic-ABS | |
| Heat Sink | Extruded aluminium | |
| | | |

- *1. LUMEN: for LED chip test results based on Tj=25°C", the ambient temperature at 25°C.

 This is the ideal (maximum) lumen. This lumen information is from the LED supplier.
- *3. LUMEN (Øsystem) (Total FLUX): this lumen is from a luminaire with heat sink, reflector and fixture, this is the real lumen value including the loss due to different designs of reflectors and fixtures.

SURF 2 LED FIXED RECESSED DOWNLIGHT DLD/5044161-2



PRODUCT CODE CONSTRUCTION

SURF 2 LED FIXED RECESSED DOWNLIGHT

DLD/5044161-2 / [X] / [X] / [X] / [X] / [X]

LIGHT COLOUR TEMPERATURE (CCT):

[27K] [30K]

2700°K 3000°K

BEAM ANGLE:

[10D] [15D] [30D]

10° 15° 30°

WATTAGE:

[4W]

4.4W

BAFFLE FINISH:

[BK] [WH]

Block White

BEZEL FINISH:

[WH]

White







