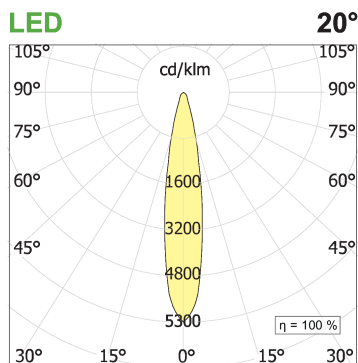
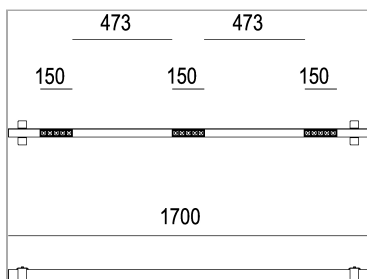


## File profile recessed with Leva modules

code F1024.927S/01



### PRODUCT DESCRIPTION

Direct light indoor recessed lamp made of extruded aluminum 6060, color rendering index CRI >90. Equipped with 3 groups Leva 5 spot series with high color rendering LED sources; 33 W temperature 2700K; fixed optics with aperture 20°; protocol On/Off. Lamp with finish: white box - black optic. Degree of protection IP20.

### PRODUCT SPECS

|                              |                         |
|------------------------------|-------------------------|
| Installation method          | Recessed with frame     |
| Light source                 | LED                     |
| Absorbed power               | 15x2,2 W                |
| Color temperature            | 2700K                   |
| Color rendering index CRI    | >90                     |
| Optic                        | Spot 20°                |
| Finishing                    | White box - black optic |
| Luminous flux of the product | 3225 lm                 |
| Luminous efficiency          | 98 lm/W                 |
| MacAdam color tolerance      | 2                       |
| Life time estimate           | 50000h Ta 25° L90B10    |
| Protocol                     | On/Off                  |
| Energy efficiency class      | E                       |
| Weight                       | 2.6 Kg                  |
| Dimension                    | L1700 mm                |
| Hole size                    | 42xL+2 mm               |
| IP Grade                     | IP20                    |
| Power supply                 | 220-240V 50-60Hz        |

### WEB PAGE



### ASSEMBLY INSTRUCTIONS



Complies with EN605981 and related notes. In the absence of metric symbols, the measurements are all in millimetres.

Luminous flux and power data are initially subject to tolerances +/- 10%. The values refer to an ambient temperature of 25°C unless otherwise specified. We reserve the right to make changes to our products at any time.

Page 1 / 1