

Incas Led Minimal 3

code IN03M.930S/01

















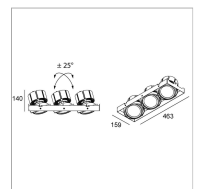


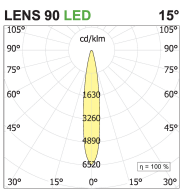
Family of adjustable recessed downlight, with COB LED source, with or without frame. Square or rectangular painted steel structure with one or more light sources. Cardanic optical assembly with ± 25 ° orientation on the two horizontal axes. The frameless version necessarily requires a subframe for installation on 13mm plasterboard false ceilings. Equipped with high-performance LEDs, with CRI> 90, high-performance passive heatsink in black anodized extruded aluminum and 99.99% pure aluminum metallized reflector. To be associated with remote stabilized current drivers. IP20.

PRODUCT SPECS

| Installation method | Trimless recessed |
|------------------------------|---------------------------------|
| Light source | LED |
| Absorbed power | 3x17 W / 3x24,3 W |
| Color temperature | 3000K |
| Color rendering index CRI | >90 |
| Optic | Spot 15° |
| Finishing | White |
| Luminous flux of the product | 5366 lm / 7673 lm |
| Luminous efficiency | 105 lm/W |
| MacAdam color tolerance | 3 |
| Life time estimate | 3SDCM 50000h L90 B10 ta 25°C |
| Protocol | On/Off |
| Energy efficiency class | D/E |
| Dimension | L159xW463xH140 mm |
| Hole size | vedi accessori mm |
| IP Grade | IP20 |
| Protection Class | Class III appliance |
| Product Spec | Adjustable |
| Power supply/Transformer | Not included |
| Protocol | See power supply |
| | |







WEB PAGE







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.

MANDATORY ACCESSORIES

Accessori Wallbox Frame Incas 3AM



code TEIN03M

Inspectable frame to be fit plaster in plasterboard 15mm thick for the article INCAS 3M, INCAS 3AM. For plasterboard 13 mm tick it is necessary thicken.

