## ideal lux | Arca



| Code | 223070 |  | $\square$ |
| :---: | :---: | :---: | :---: |
| Item name | ARCA PENDANT $21 \mathrm{~W} 30^{\circ} 4000 \mathrm{~K}$ |  |  |
| Source | LED COB |  |  |
| Power | 21W |  |  |
| Driver included | Citizen |  |  |
| Driver available | No |  |  |
| Lumen | 2800 Lm |  |  |
| MacAdam | SDCM 3 |  |  |
| Beam | $30^{\circ}$ |  |  |
| CCT | 4000K |  |  |
| CRI | $\geq 80$ |  |  |
| UGR | <16 |  |  |
| LED Life | 50.000 h |  |  |
| Insulation class | Class III |  |  |
| IP | 20 |  |  |
| Material | Aluminum |  |  |
| Warranty | 5 years |  |  |
| Net Weight | 1,080 Kg |  |  |
| Volume | 0,0056 m ${ }^{3}$ |  |  |
| Base / Hole | $9 \times 4 \mathrm{~cm}$ |  |  |

## LINEAR SYSTEM

Extruded aluminum linear system compatible with a wide range of lighting fittings with mechanical fixing. The system is anodized and varnished. It is available in black color and for different kind of installations: ceiling, suspension, or flush in plasterboard ceilings. odules can be assembled according to the desired arrangement. The body section for the ceiling and suspension versions is 42 mm wide and 85 mm high, while the body for recessed version is 86 mm wide and 90 mm high. Both models are available in two lengths: 1000 mm and 3000 mm . Possibility of assembly with different source modules: the WIDE diffusing module, the ACCENT module with UGR control lower than 13, the TRACK or PENDANT modules for SPOT illumination with different emission angles. The CORNER module for angle composition. Integrated LEDs, possibility of color temperature of 3000 K or 4000 K; starting binning $\leq 3$-Step MacAdam; IP20 protection; insulation class III. The 48 Vdc power supply gives great versatility and safety, with reversible settlement that can be modified if necessary. The system is suitable for environments where professional lighting with inimal design is required, such as OFFICES and SHOPS.


| Code | 223292 |
| :--- | :--- |
| Item name | ARCA LENS 15º FOR PENDANT 20W |



