



Download

DXF 2D - 716v.dxf Montaggi - 716 em 07-19.pdf - IBIS LED.pdf BIM

- 716 Ibis - UGR16 - 20200623.zip





716 lbis - UGR<16

Working and studying in the right light has a positive impact on people's mood and productivity. Ibis is the ceiling fixture made for offices and lecture rooms that guarantee maximum visual comfort in any application by emitting soft and evenly distributed light.

It fits seamlessly into new settings, thanks to its clean-cut, elegant style and replaces perfectly old lamps, guaranteeing remarkable energy savings.

Housing: pressed steel Dark light optics: honeycomb structure with PMMA lens to minimize glare. Internal slap: in PMMA. Diffuser: in prismatic plastic with high thermal transmittance. LED: Luminous flux maintenance 90%: 50.000h (L90B10). Power factor 0.9. Photobiological safety class: exempt group. UGR glare index: UGR<16 (in any situation). - EN 12464.

Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
114024-00	CLD	5,67	LED-3265Im-4000K-CRI 90	33 W	WHITE
114024-0041	CLD-D-D	5,83	LED-3265Im-4000K-CRI 90	33 W	WHITE
114024-39	CLD	5,64	LED-3036lm-3000K-CRI 90	33 W	WHITE
114024-3941	CLD-D-D	5,68	LED-3036lm-3000K-CRI 90	33 W	WHITE

The reported luminous flux is the flux emitted by the light source with a tolerance of \pm 10% compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated