

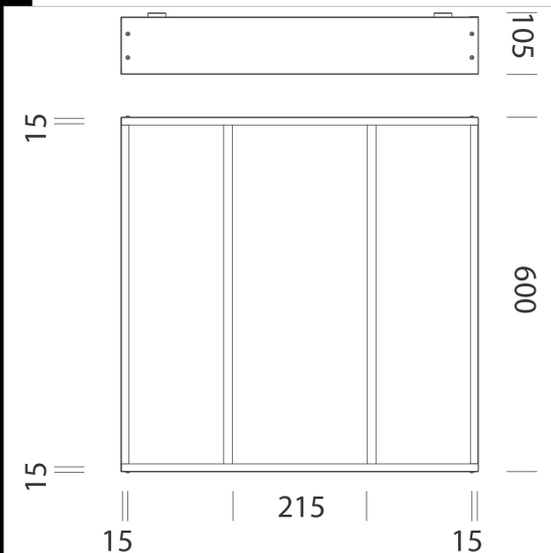
754 Heron - UGR<19

High lighting performance, UGR below 19, drastic cuts in energy costs and all the advantages offered by LED sources are the distinctive traits of Heron, the evolution of the classic panel led

Its particular optical design was specifically designed to prevent glare and make each work space more enjoyable, comfortable and safe. The fixture does not pose photobiological risk.

Housing: pressed steel, surface mounted Diffuser: in prismatic plastic with high thermal transmittance. LED: Luminous flux maintenance 80%: 50.000h (L80B20). Power factor 0.9. Photobiological safety class: exempt group. UGR glare index: UGR<19 (in any situation). - EN 12464.

On request version with: • CLD CELLD-D (DALI) wiring with sub-code -0041.



Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
140212-00	CLD	5,67	LED-3375lm-4000K-CRI 80	28 W	WHITE
140213-00	CLD	5,67	LED-4556lm-4000K-CRI 80	38 W	WHITE

Accessori



- 600 EM power kit



- 320 steel safety cord



Download

DXF 2D
- 754c.dxf

Montaggi
- 600 02-20.pdf

BIM
- 754 Heron - UGR19 - 20200519.zip

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