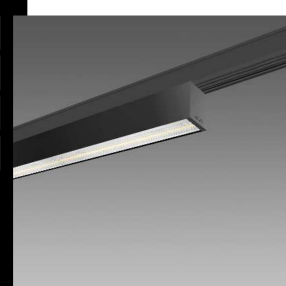




Download DXF 2D - liset20hebin.dxf



## Liset 2.0 HE - track - 30°x80°

Liset 2.0 HE is a linear and modular lighting system that is easily customisable and capable of offering a series of lighting solutions in any setting, including retailing, artistic and cultural spaces or in entrance lobbies and/or hospitality facilities. Compact, elegant, flexible and small, Liset 2.0 HE is simple to install as a recessed, ceiling, suspension or track lamp. It is available in three versions: with dark light lamellar optics with URG<19, or with either white or black polycarbonate comfort optics and polycarbonate opal diffuser. The entire range has latest generation 4000K LED sources with 80 CRI, making these products easy to fit into any lighting design project.

Liset 2.0 HE is a real multi-purpose lighting system studiet to make the best use of the LED technology. Its clean lines and luminous efficiency ensure extraordinary light and colour effects.

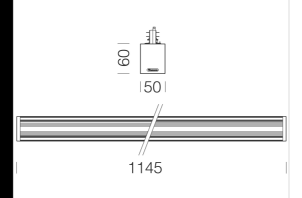
The system's extreme flexibility is guaranteed by the numerous compositions that can be made using the angular module to create ALL LIGHT solutions, which can offer uniform lighting of the space and constant visual comfort. Housing: made of extruded aluminium.

Heads: in die cast aluminium.

LED: Luminous flux maintenance 80%: 50.000h (L80B20). Power factor: 0,92. Photobiological safety class: Exempt group.

Regulations: Produced according to applicable EN60598-1 CEI 34-21 standards, degree of protection according to EN 60529 standards. Diffuser: PMMA

Upon request: DIMM-DALI version with sub-code -1241 or -3945 (3000K).



Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
22303107-00	CLD	2,56	LED-3319Im-4000K-CRI 80	29 W	WHITE
22303137-00	CLD	2,56	LED-3319Im-4000K-CRI 80	29 W	BLACK
22303107-39	CLD	2,56	LED-3087Im-3000K-CRI 80	29 W	WHITE
22303137-39	CLD	2,75	LED-3087Im-3000K-CRI 80	29 W	BLACK

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