

Performing. Thin. **Hive**

Hive

Versatile lighting

Office and desk versatile lamps. The "cells" grid diffuser allows lower UGR values, with the possibility to have different versions, offers numbers of functional advantages. Available in three options: floor, suspension or wall. Double emission with diversified beams, higher one for the indirect light. All versions have an excellent balance between energy safe, operative performance and efficiency, due to last generation LED source.

- + auto dimmable
- + presence sensor
- + slim design





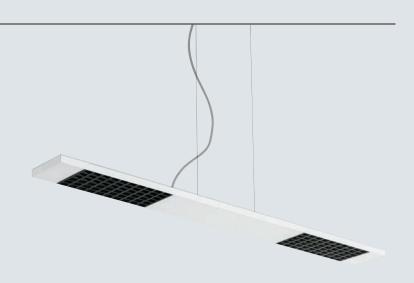
Controlled emission

In the floor versions, two elements grant the best control of the emission: integrated anti-glare grid with square-shaped cells made from glossy black printed polycarbonate for the control of direct light. Motion sensor and ambient light detector to optimize consumptions and correctly run the system.



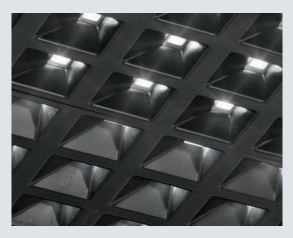
Ultra thin design

The design of the optics is ultra thin. Just 21mm of thickness make the lighting fixture almost invisible in an office. Every detail of Hive has been developed to highlight the lightness of the product: the shapes of the base, the neat shaft and the special grid with square-shaped cells defining the emitting surface.



Designed for offices

A coordinated and complete range to perfectly meet any office needs. Suspensions and wall versions are a great solution for the lighting of meeting rooms and shared areas, since they provide high comfort and efficiency. The stand alone floor versions allow to shift the lighting point at any time, following the actual arrangement of desks in an open space.

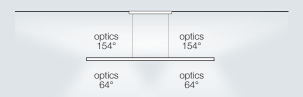


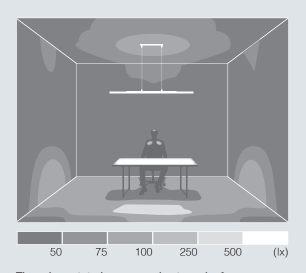
Reticular diffuser. Motion sensor and ambient light detector.

Dual emission

All the available versions of the range match an excellent control of direct glare with an indirect light. The dual emission grants an outstanding visual comfort and affects users' psychophysical wellbeing.

The indirect light component is Lambertian, it evenly illuminates the ceiling, it contributes to smoothen the shades and it increases the perception of the spaces.

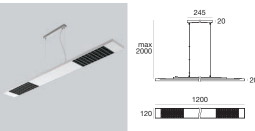




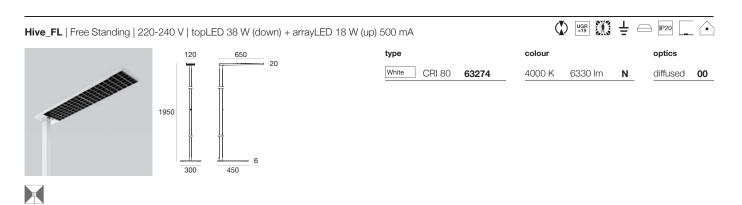
The values stated are approximate and refer to a typical installation with an integrated microprismatic screen.

 $\textbf{Hive_P} \mid \text{Pendant Luminaires} \mid 220\text{-}240 \text{ V} \mid \text{topLED 36 W (down)} + \text{arrayLED 9 W (up) 500 mA}$







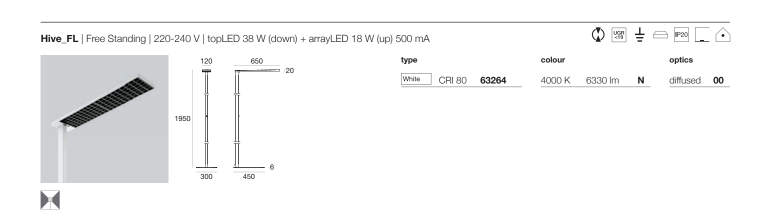


White

CRI 80

63254

Motion sensor included



314 ARCHITECTURAL LIGHTING 1.0

