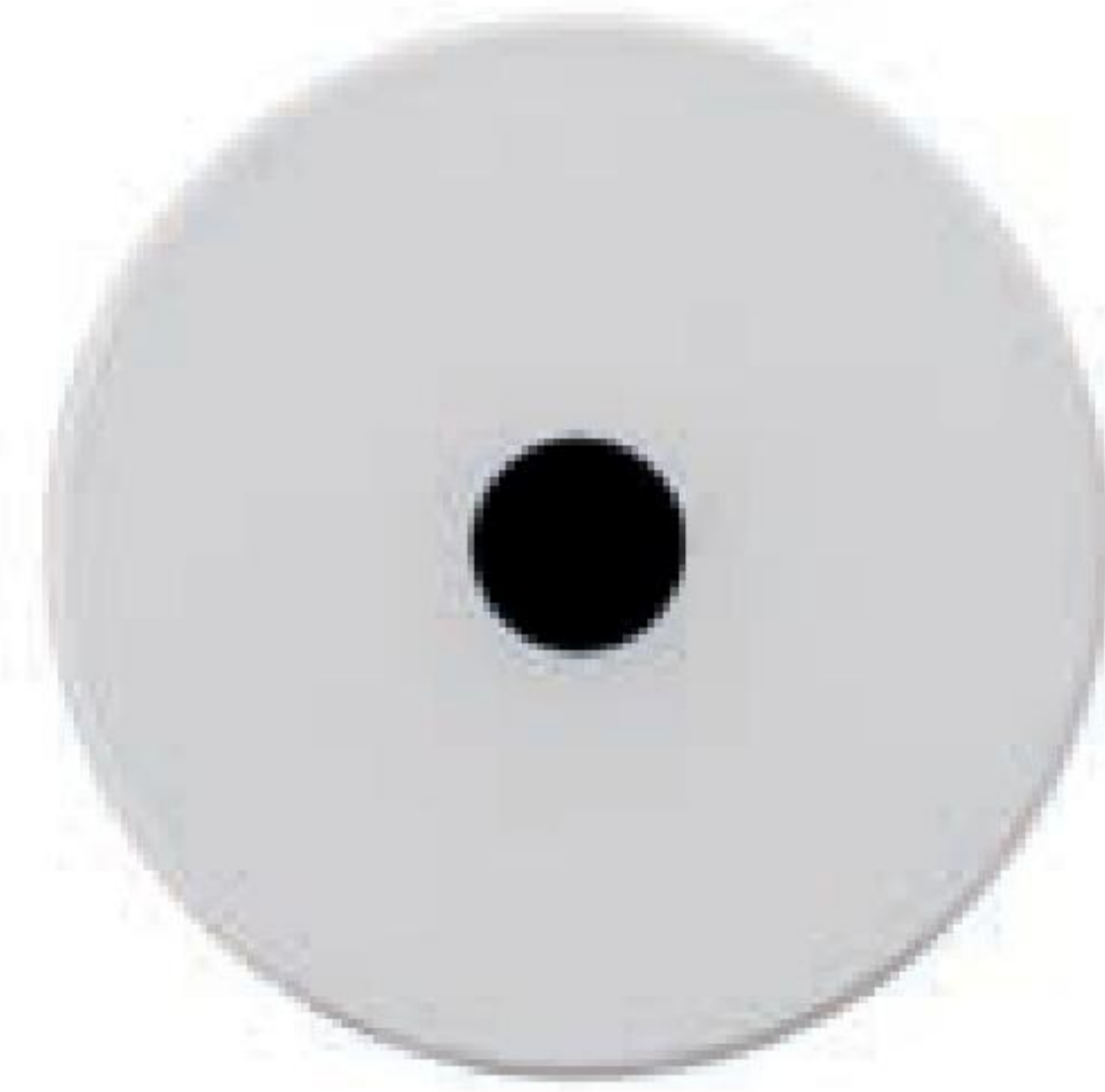


In a class of its own

Due to the 9 millimetres of source and the surprising controlled diffusion in two 30° and 60° optical variants, Giotto ushers an innovative solution in the lighting industry, unrivalled for its ratio between the slim diameter of the beam output hole and the super efficient lighting technique.

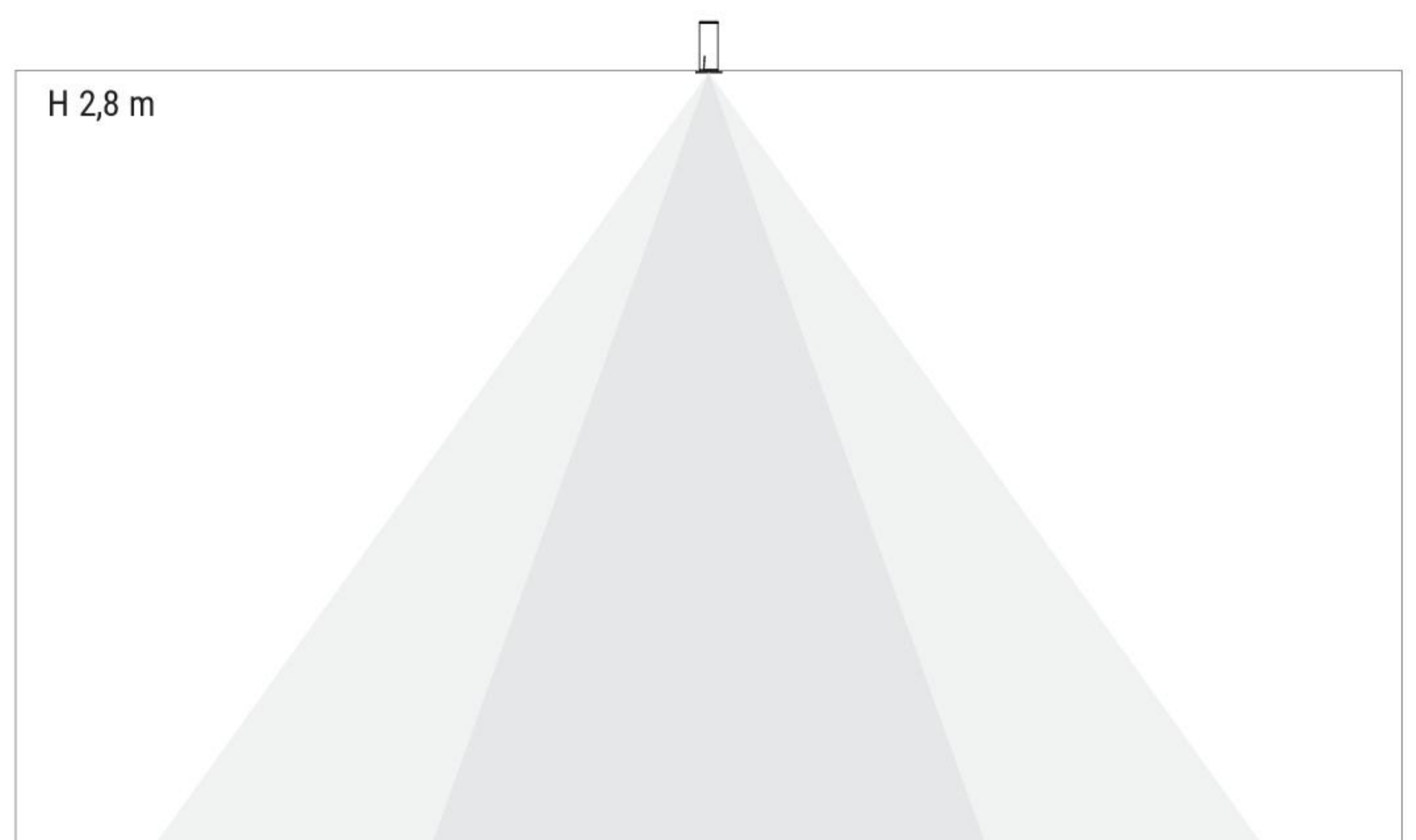
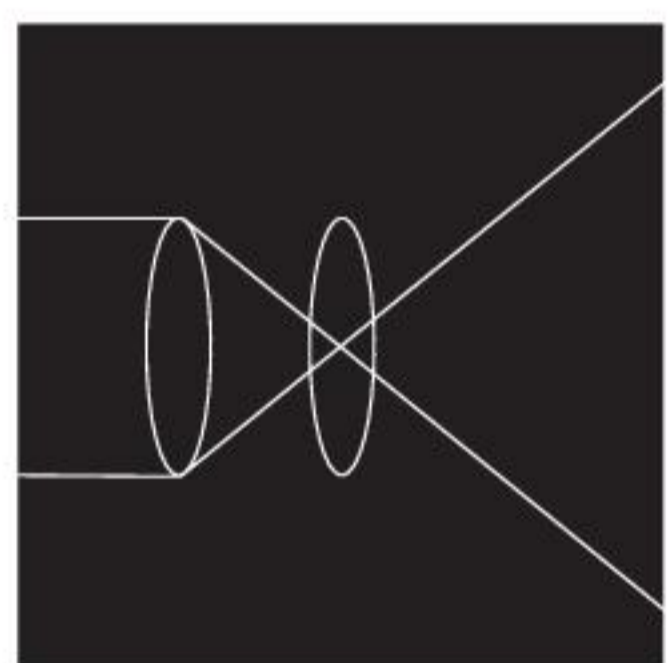


Scale 1:1

9 mm

Cross Optics Technology™

This technology exploits the positioning of two convex lenses arranged facing each other: the first gathers the light on the surface of the second, conveying it into a small point for a flawless definition; the second lens opens the beam again, now without the secondary component, creating a clear-cut and clean light circle on the lit surface.



30° → Ø 2300 mm

60° → Ø 3220 mm

Recess and suspension

Thanks to the recessed or suspension double application, Giotto perfectly fits into various environments, due to the greater range of application and the option to combine products of the same range of products and featuring the same technological and lighting technology distinctive traits. The Giotto range of products fully blends with the environment, offers great efficiency and harmony as well as installation coherence across the entire range of products.

