

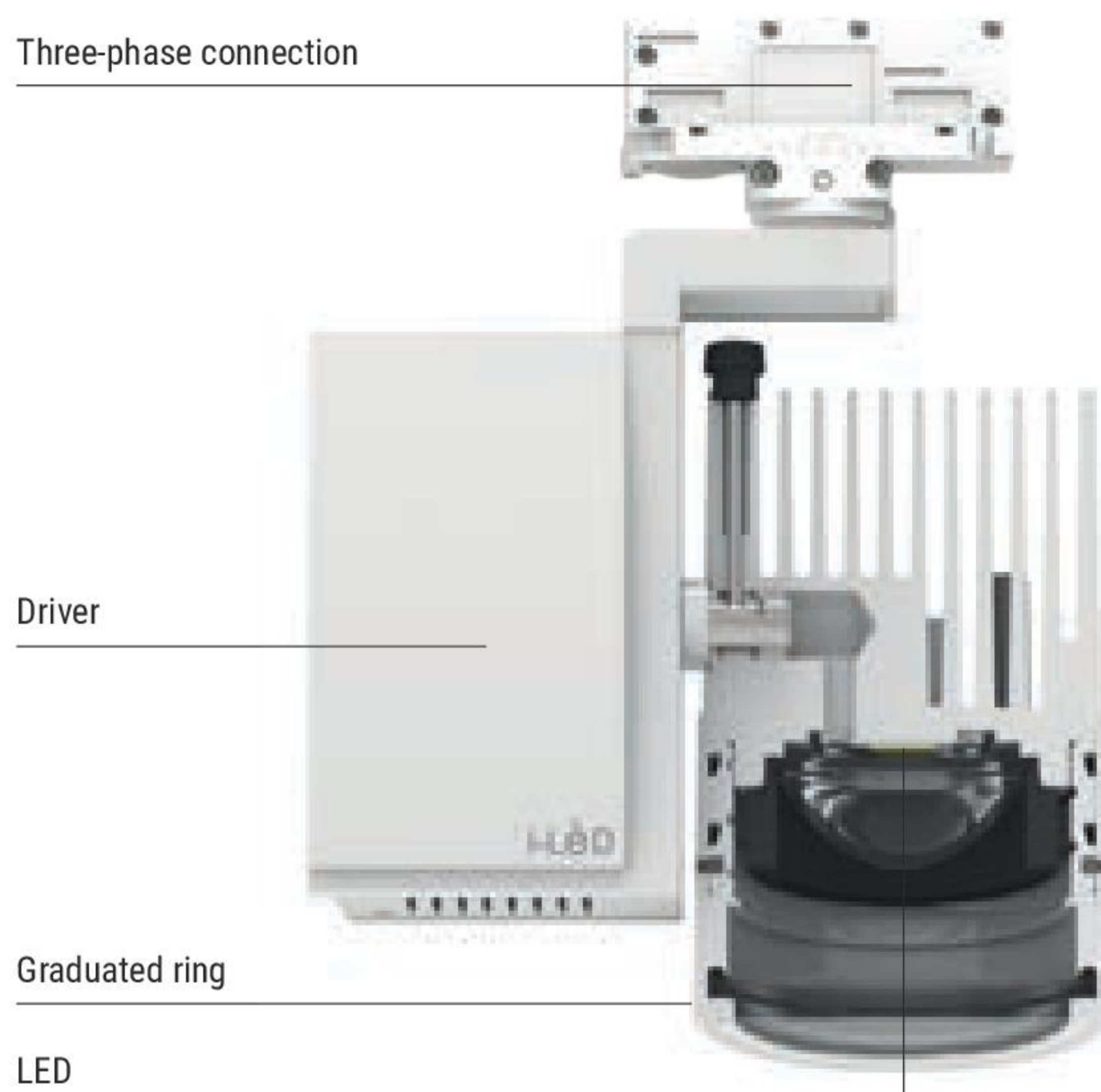
Lenticular projector

To guarantee the maximum control of focus possible alongside top quality lighting, Iris_T integrates a special optics system consisting of a movable glass lens. The sliding allows to vary the source beam, moving from extremely narrow corners to more diffused emission.

The graduated focus-on-board ring nut allows to calibrate the opening of the beam from 19° to 62°, thus making the pointing operation easy and precise. The focus locking system made easier, allows to obtain an opening accurately corresponding to the gradient indicated along the ring nut.

Extensive range of products

The Iris_T range of products was fully redesigned in terms of optics, by adopting the new Balance and Fidelity diodes as well as power, by introducing a new 6W T0 model to complete the range of products.



Dim-on-board

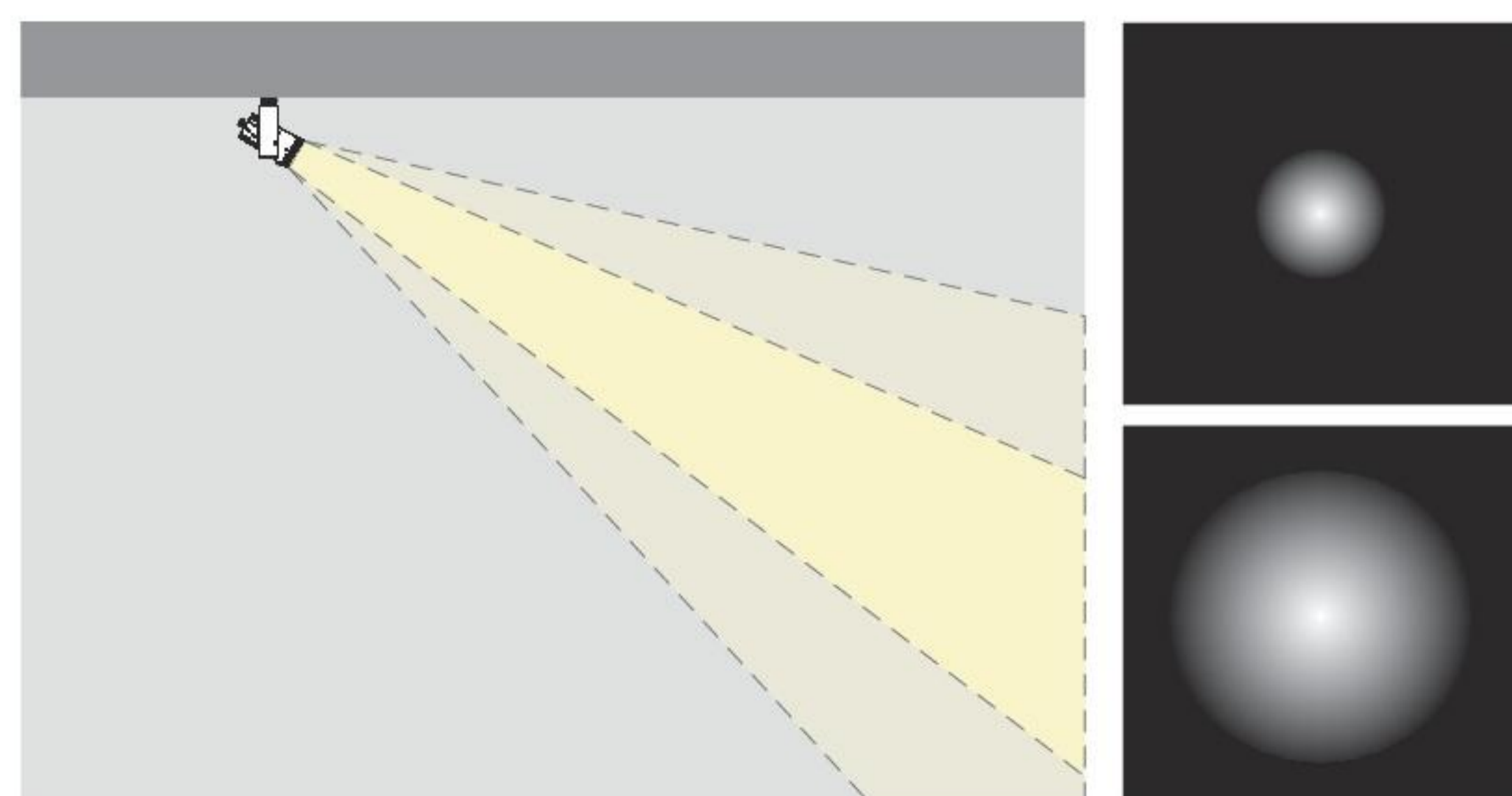
The dim-on-board switch allows to adjust the light intensity by means of a potentiometer integrated in the equipment. Light intensity can be dimmed from 20% to 100%.

Iris_T meets the needs of accentuating chiaroscuro lighting in high level retail contexts that prioritise enhancement of the displayed objects placing the environment in general at a lower level of importance, following a lighting technique style similar to the one applied in museums.



Versatile optics

The blocking system of the facilitated focus allows obtaining an opening precisely corresponding to the gradient indicated along the ring nut.



Iris-T integrates a 1-10 V driver which allows obtaining uniform lighting using the same product at different distances and with diversified light emissions.

