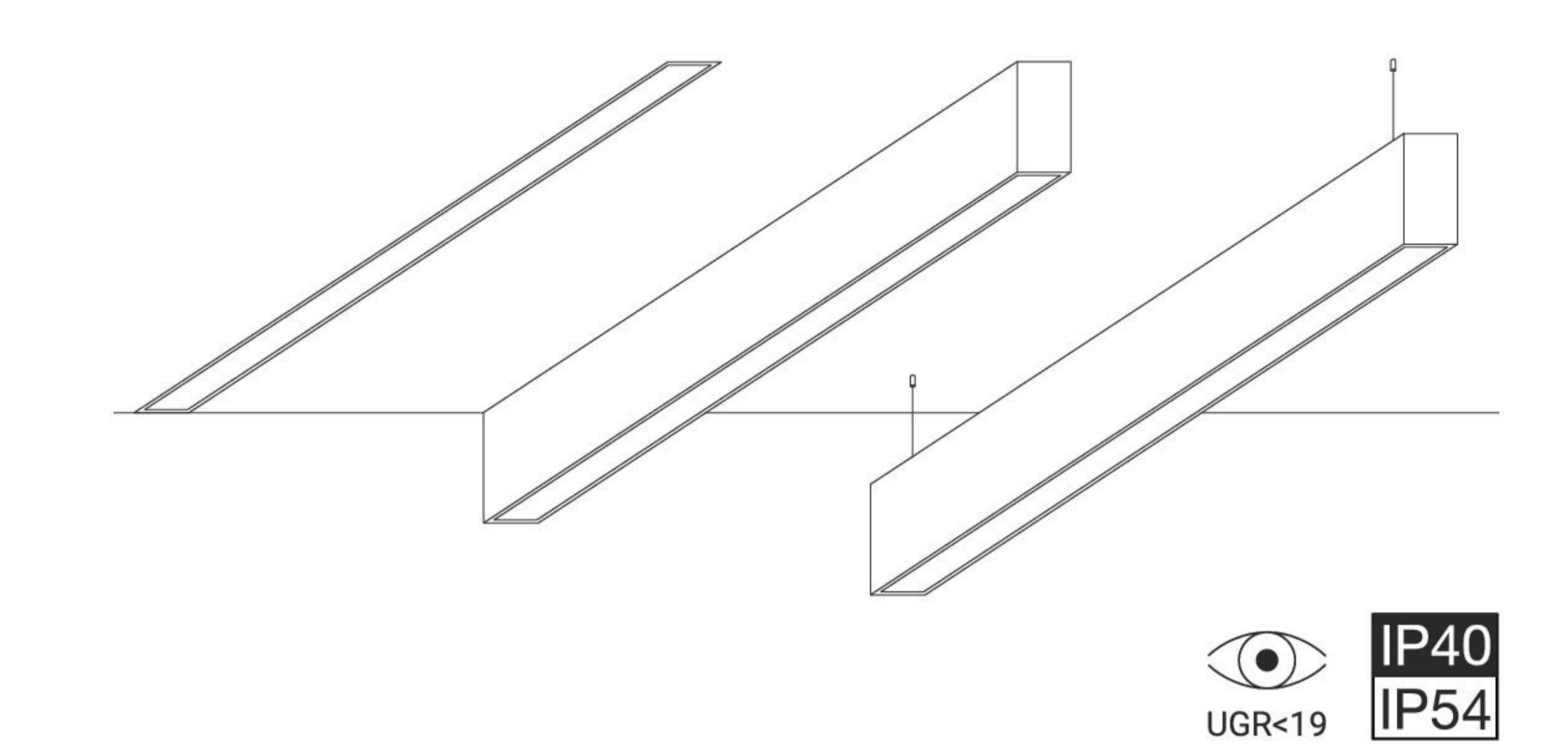
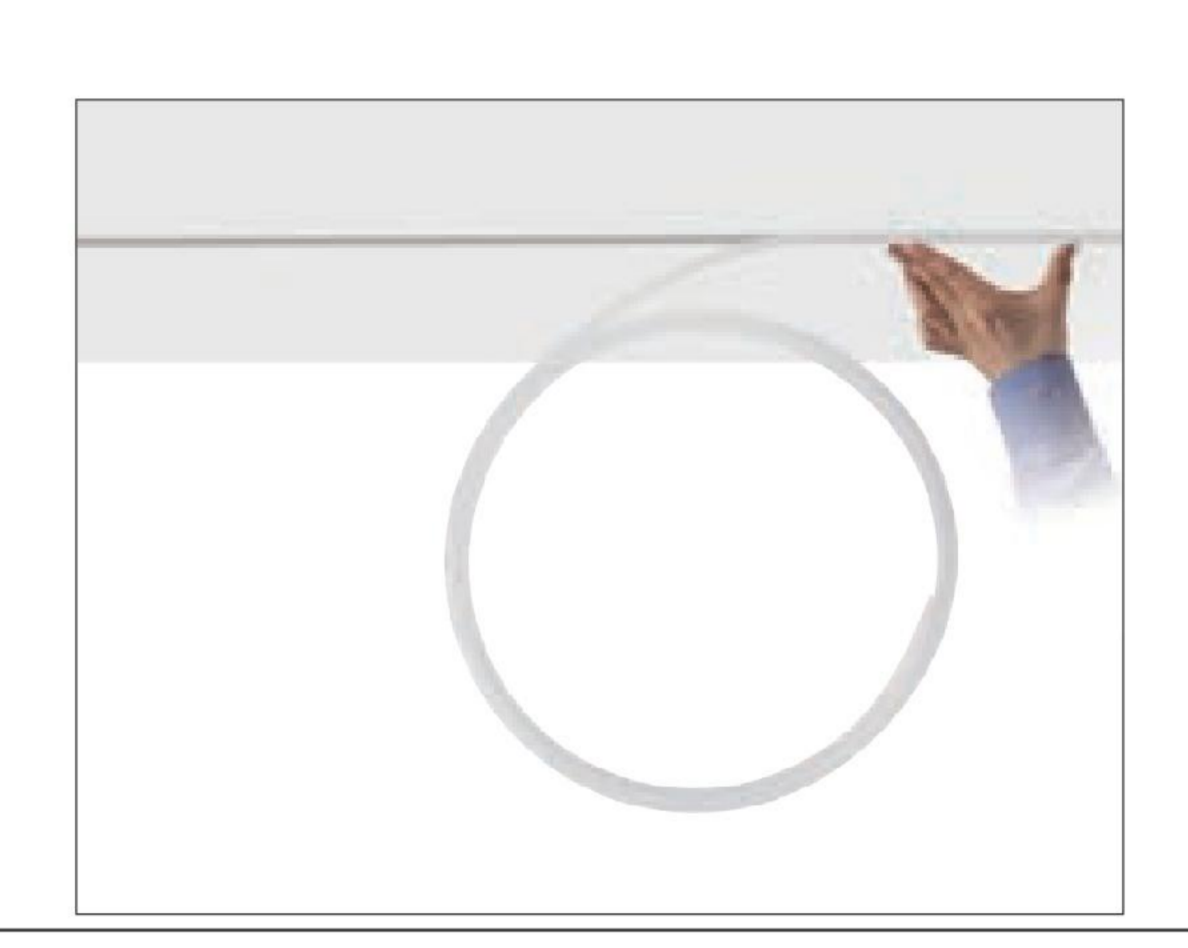
Extensive range of products

35 and 70mm recessed versions that come in various "stand alone" devices, finished and completed in two different sizes, or modular modules in customised installations. Even more, 35mm driver-on-board single and double emission suspension models, stand alone or modular and modulable with corner connections. Rollip comes with a large and diversified range of products conceived to meet various professional light needs.



Continuous line

The easy installation of the ROLL DIFFUSER allows to obtain continuous lines measuring up to 50 metres in a single, simple assembly operation within drastically reduced times. The coupling fins allow to guarantee an IP54 index of protection. Rollip comes with a 35 mm or 70 mm width, combined with diffused and asymmetric optics as well as with a UGR below 19% for use in offices and workplaces (Rollip70 version only).



Rollip7035

A modular linear element, innovative in terms of shape and concept. Bi-emission, the trapezoidal design of the lamp body narrows in proximity of the upper diffuser, 3.5cm wide, from which a perfectly flat, clean and high performance angular emission projects; equipped with a UGR filter, the lower diffuser measures 70cm wide and it emits a softer and dimmed light; actually, the ratio between the two emissions is equal (50-50), but direct emission is suitably screened by the UGR to make the article suitable for use in work environments with video terminals (EN12464-1 standard).



Rollip PRO

The PRO version is the maximum engineering evolution of the Rollip range of products, by applying the OptiLight™ technology, with the typical pattern of laser micro-engravings to redistribute the light projecting from the PMMA diffuser, and the ensuing full control of the UGR for applications in work environments with video terminals. The minimal size, just 12 millimetres, allows to recess the product on the dropped ceiling without exceeding the plasterboard, given that the thickness of Rollip PRO is smaller: a major advantage lies in the presence of possible uprights or hindrances in the dropped ceiling.



Linear Systems 334