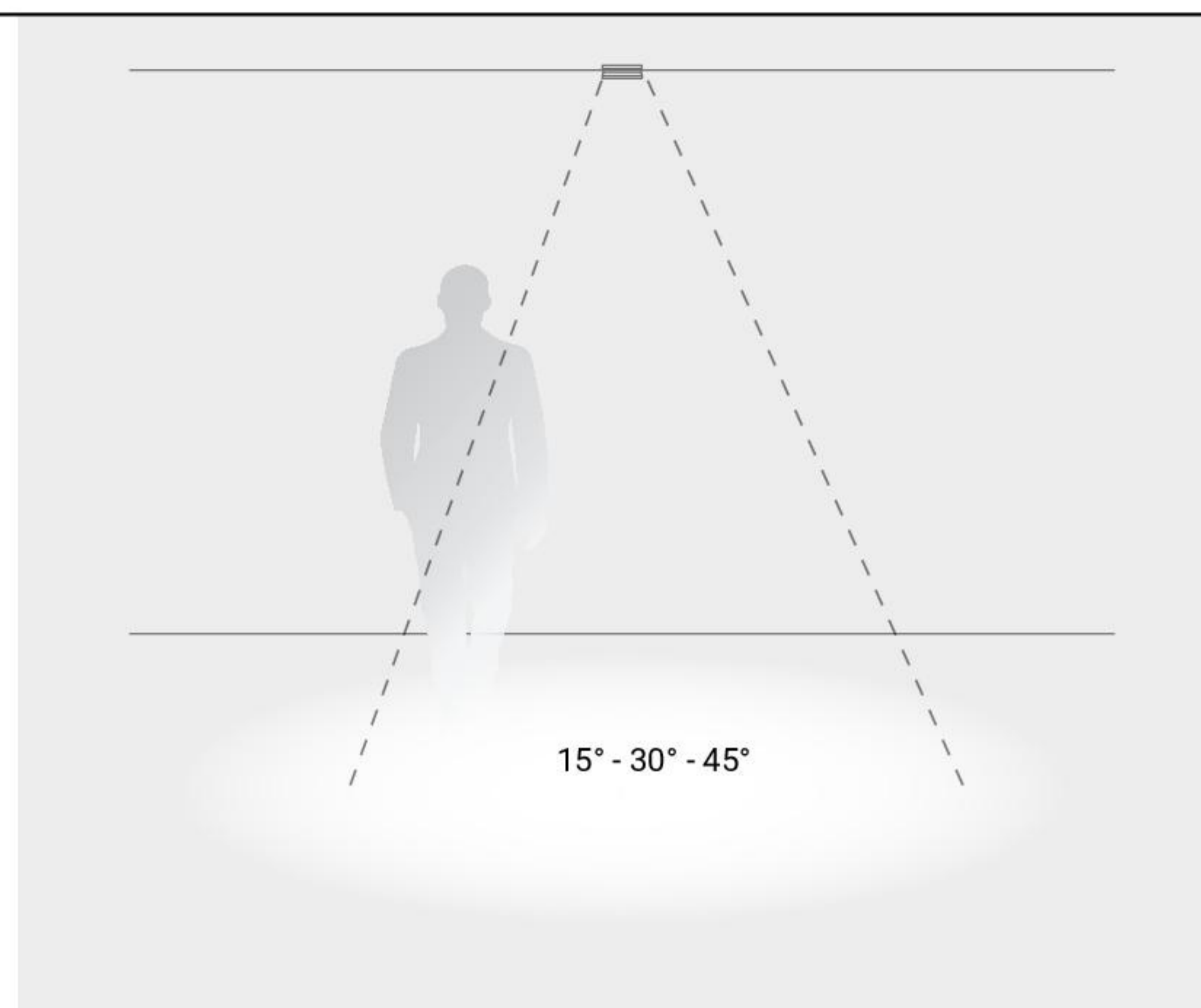


Visual comfort

The circular-shaped cut-off cells represent the interface between the optics group and the ceiling; thanks to the particular inclination, they can control luminance in combination with the reflectors guaranteeing a professional result.



Micro-optics CELL

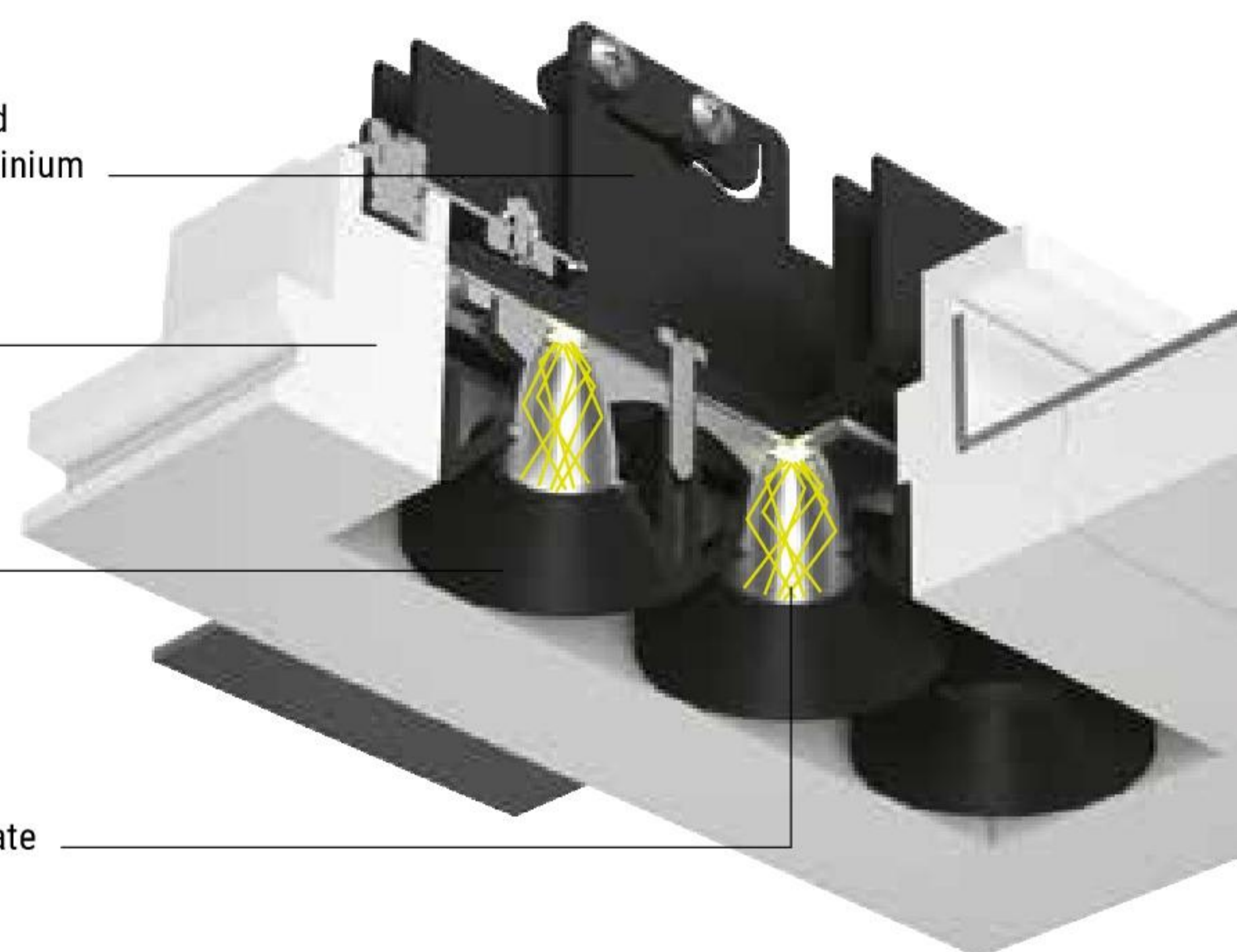
The particular wire mesh with convex faces that characterises the surface of the micro reflectors is capable of controlling each light beam defining an emission available in 15°, 30° and 45°.

Heat sink in extruded black anodized aluminium

Frame in plaster (Gypsum version)

Cut-off cells in polycarbonate

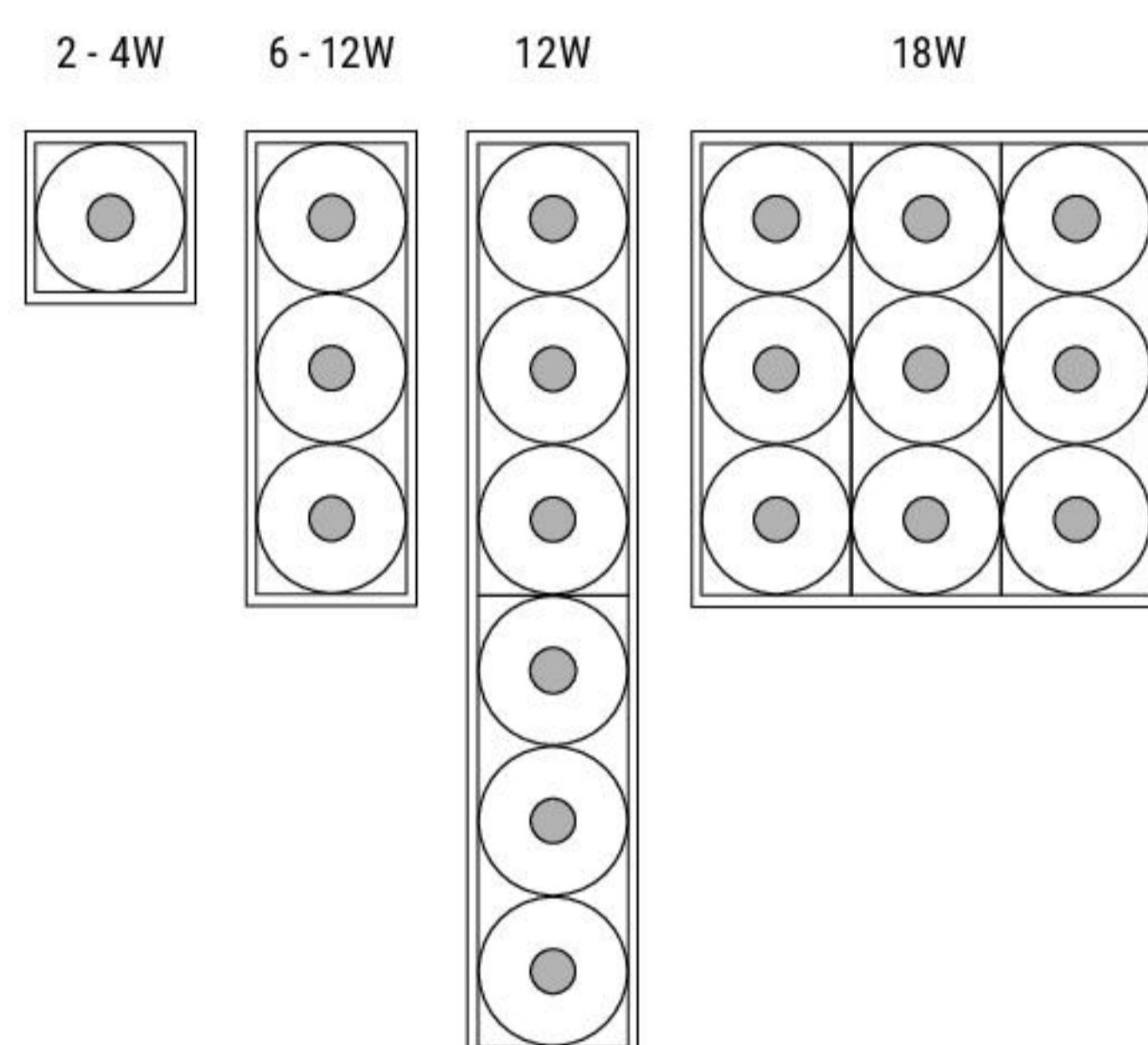
Micro-optics in metallic polycarbonate



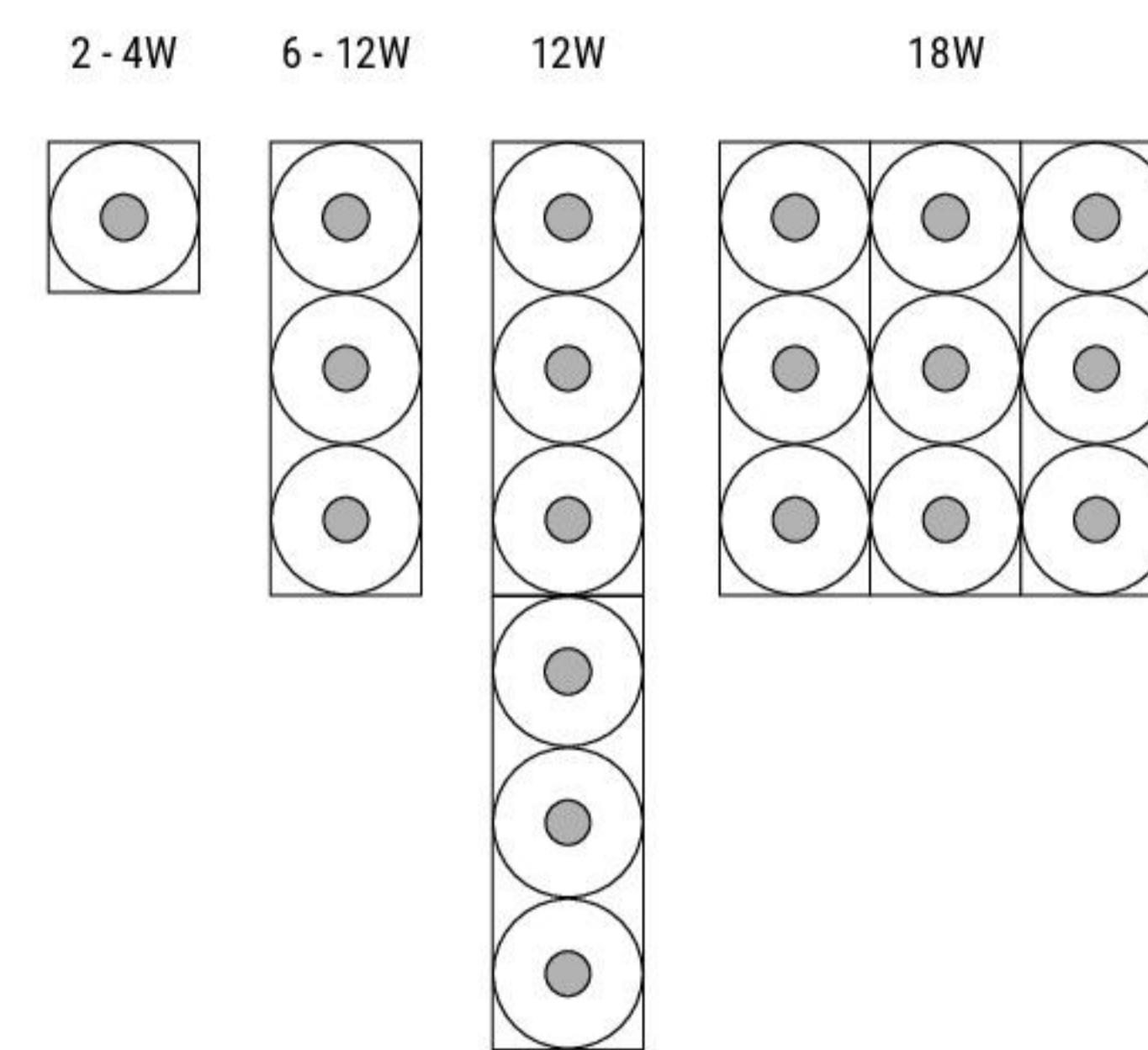
Extensiveness of the range of products

The Cell and Gypsum_Cell range of products now come with new versions, conceived to meet several lighting technology needs. The new one-cell single recessed casing joins the three and six-cell options arranged linearly and squared with nine modules. The one and three-cell versions with doubled power and more performing, complete the range of products.

Frame Version



Gypsum Version



Quick installation

The Gypsum_Cell comes with a recessed casing with plaster frame, conceived for installation on dropped ceiling. The magnet-equipped quick coupling system allows to easily position the light units that can be painted, for full integration with the architecture.

