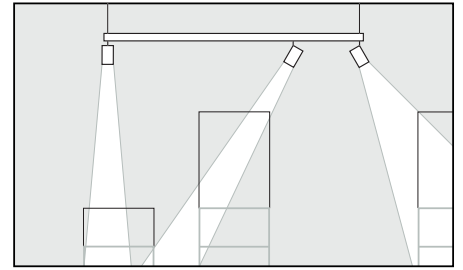
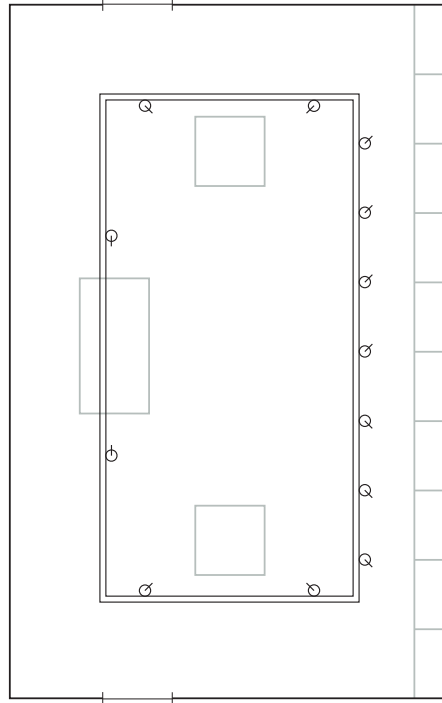
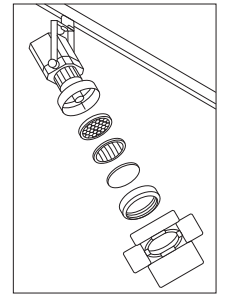


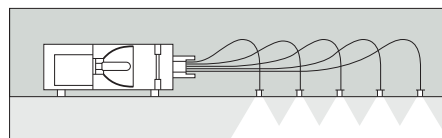
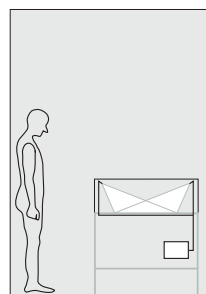
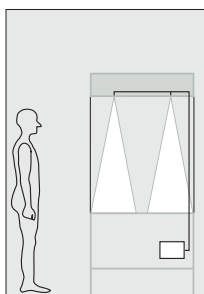
Lighting of glass showcases. A series of spotlights are mounted on a suspended light structure. This solution also provides ambient lighting.

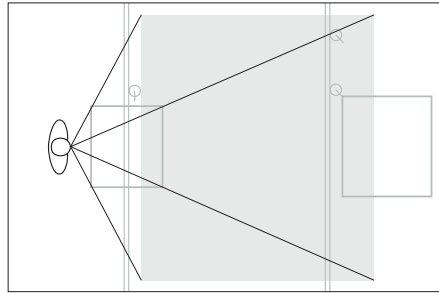
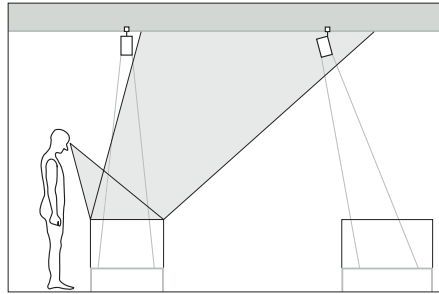


Track-mounted spotlights. The spotlights can be equipped with filters to reduce UV and IR radiation, or with a variety of anti-dazzle screens to limit glare.

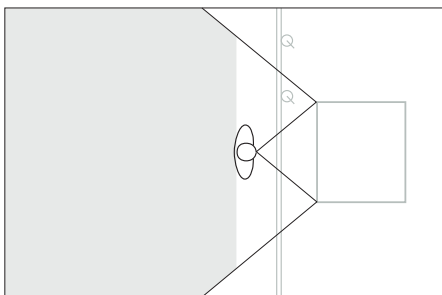
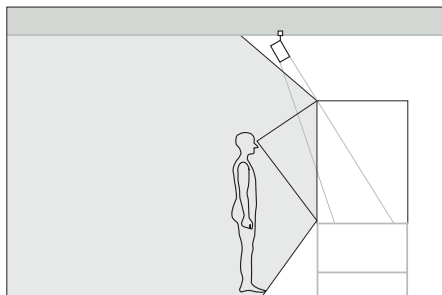


Showcase lighting using a fibre optic system. One central light source supplies a number of light heads. Integral lighting of this kind can be installed in the smallest of spaces.





Identifying the "forbidden zones" for vertical reflecting surfaces. Windows must also be taken into account and shielded, if necessary.



Identifying the "forbidden zones" for horizontal reflecting surfaces. No lamp luminances should be reproduced on the reflecting surfaces from these areas of the ceiling. It is acceptable to position luminaires in these areas, provided they are directed or shielded so as not to produce glare effects.