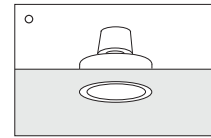
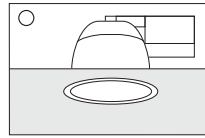
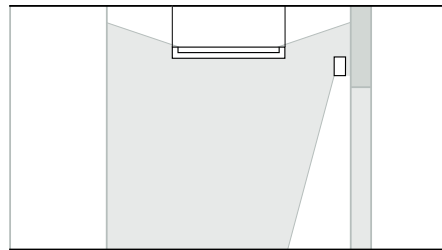
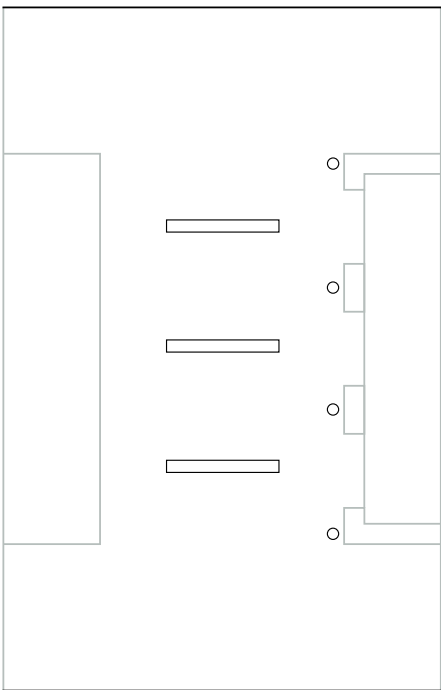
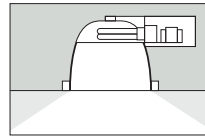


Downlights for compact fluorescent lamps provide economically efficient general lighting. Low-voltage downlights have been used to accentuate the lift lobby. The downlights provide horizontal lighting and produce effective grazing light over the lift doors.

Recessed downlight for compact fluorescent lamps.

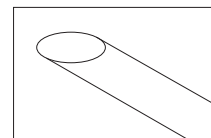


Recessed downlight for low-voltage halogen lamps.

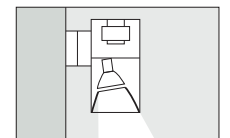
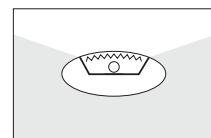
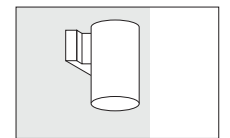


Indirect luminaires illuminate the lift lobby. The area directly in front of the lifts is accentuated by wall-mounted downlights. The grazing light over the walls creates an interesting architectural feature and provides diffuse lighting.

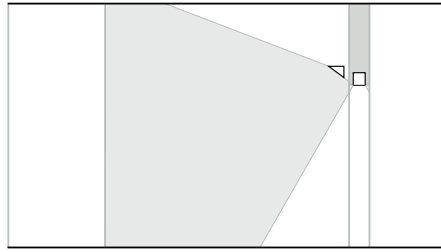
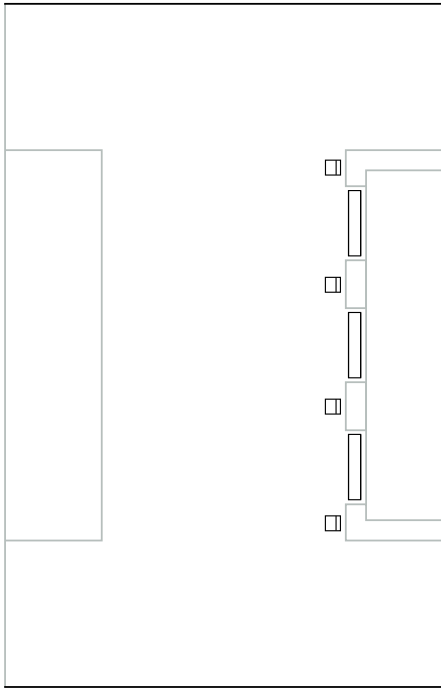
Pendant indirect luminaire for fluorescent lamps.



Wall-mounted downlight for halogen reflector lamps.

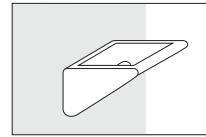
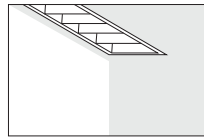


4.0 Examples of lighting concepts
 4.2 Lift lobbies

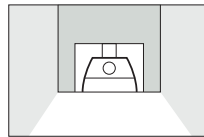


General lighting is provided by wall-mounted ceiling washlights. The lift doors are accentuated using recessed louvred luminaires for fluorescent lamps.

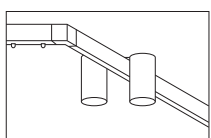
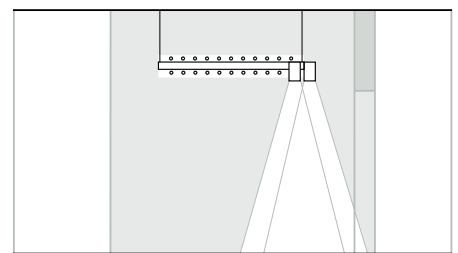
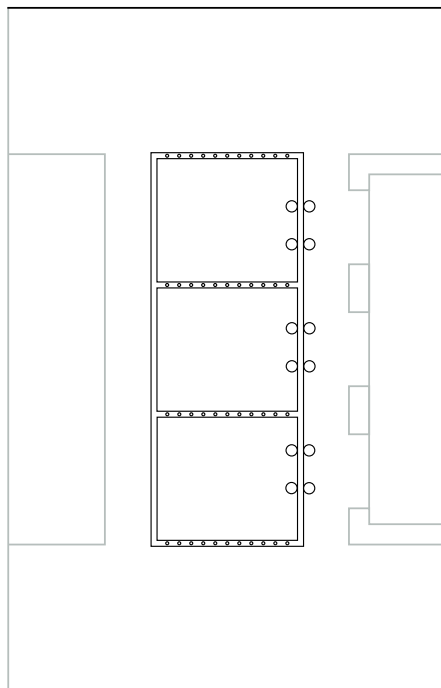
Louvred luminaire for fluorescent lamps.



Wall-mounted ceiling washlight for compact fluorescent lamps or halogen lamps.



The objective is to create a prestigious atmosphere. The area directly in front of the lifts is accentuated by means of specular effects produced by a series of miniature lamps and downlights arranged in pairs. Both lighting components are mounted on a suspended track system.



Track system with miniature lamps and a double row of downlights for halogen reflector lamps.