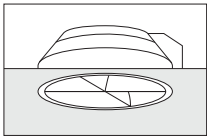
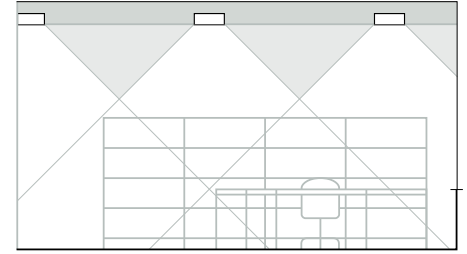
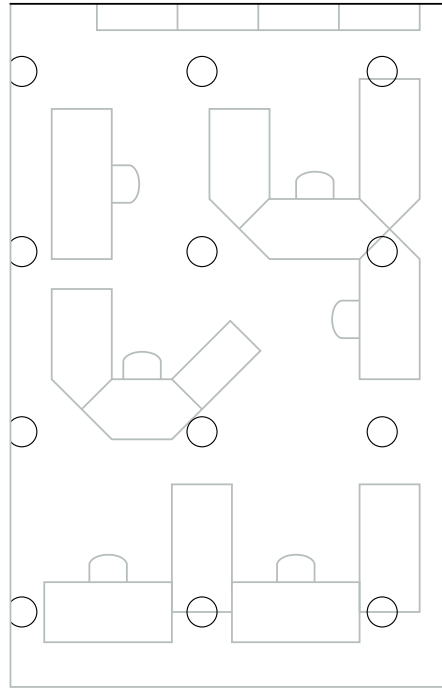
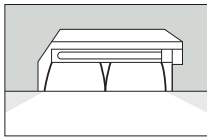


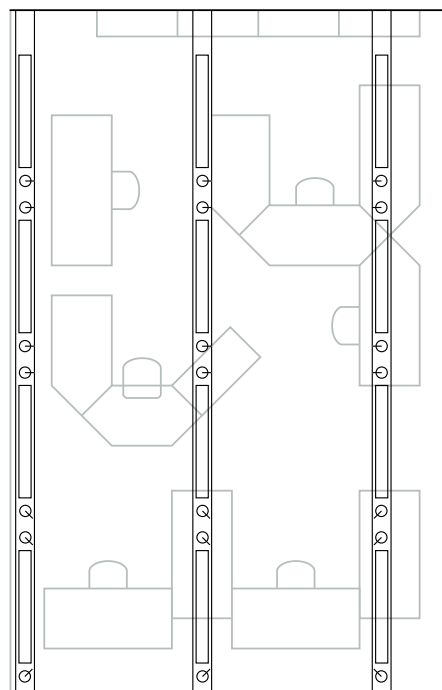
A regular arrangement of recessed downlights with cross-blade louvres provides uniform ambient lighting.



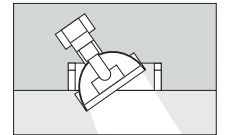
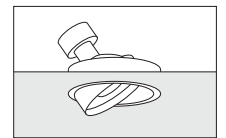
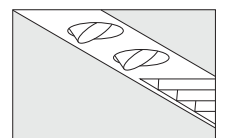
Recessed downlight with cross-blade louvre for compact fluorescent lamps.



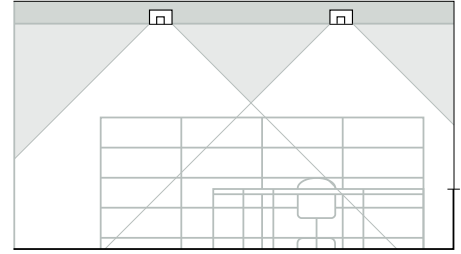
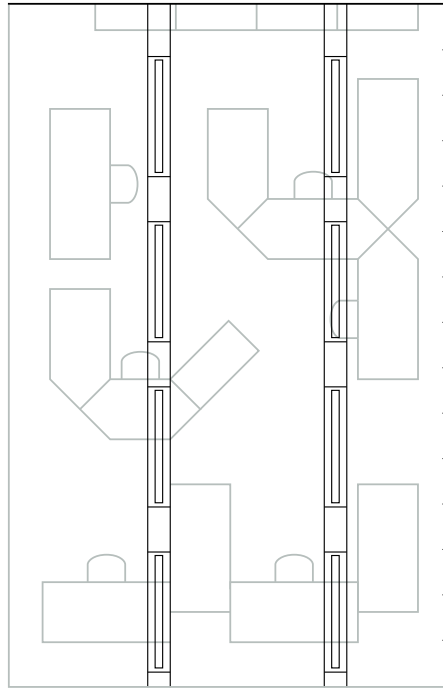
The lighting components are mounted on multifunctional channels that run parallel to the windows. They take the louvred luminaires for the ambient lighting and directional spotlights for accent lighting. Ventilation or air-handling systems can be integrated into these installation channels.



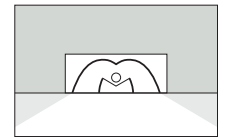
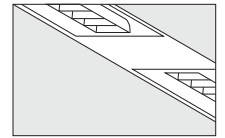
Trunking system/installation channel for louvred luminaires for fluorescent lamps and recessed directional spotlights for halogen lamps.



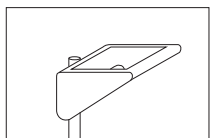
Secondary reflector luminaires are used to illuminate the office. The ratio of direct and indirect light and glare limitation can be controlled by the appropriate choice of luminaires. This will in turn produce the required atmosphere.



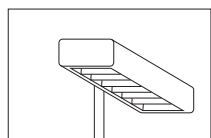
Direct-indirect secondary reflector luminaires for recessed mounting into ceilings for fluorescent lamps.



Diffuse, glare-free ambient lighting produced from free-standing ceiling washlights. In addition, each workplace has its own task light.



Free-standing ceiling washlight for metal halide lamps.



Task light for compact fluorescent lamps.

