



Il sistema Outdoor consente di illuminare spazi esterni quali giardini, terrazzi e loggiati in modo personalizzato utilizzando la tecnologia LED a bassissima tensione e consentendo quindi la massima sicurezza ed un basso consumo energetico.

Il sistema è costituito da alimentatori da parete, plafone e remoti da collegare alla rete esistente e che forniscono energia a numerosi tipi di corpi illuminanti (IP65).

OUTDOOR

design Pepe Tanzi, 2011

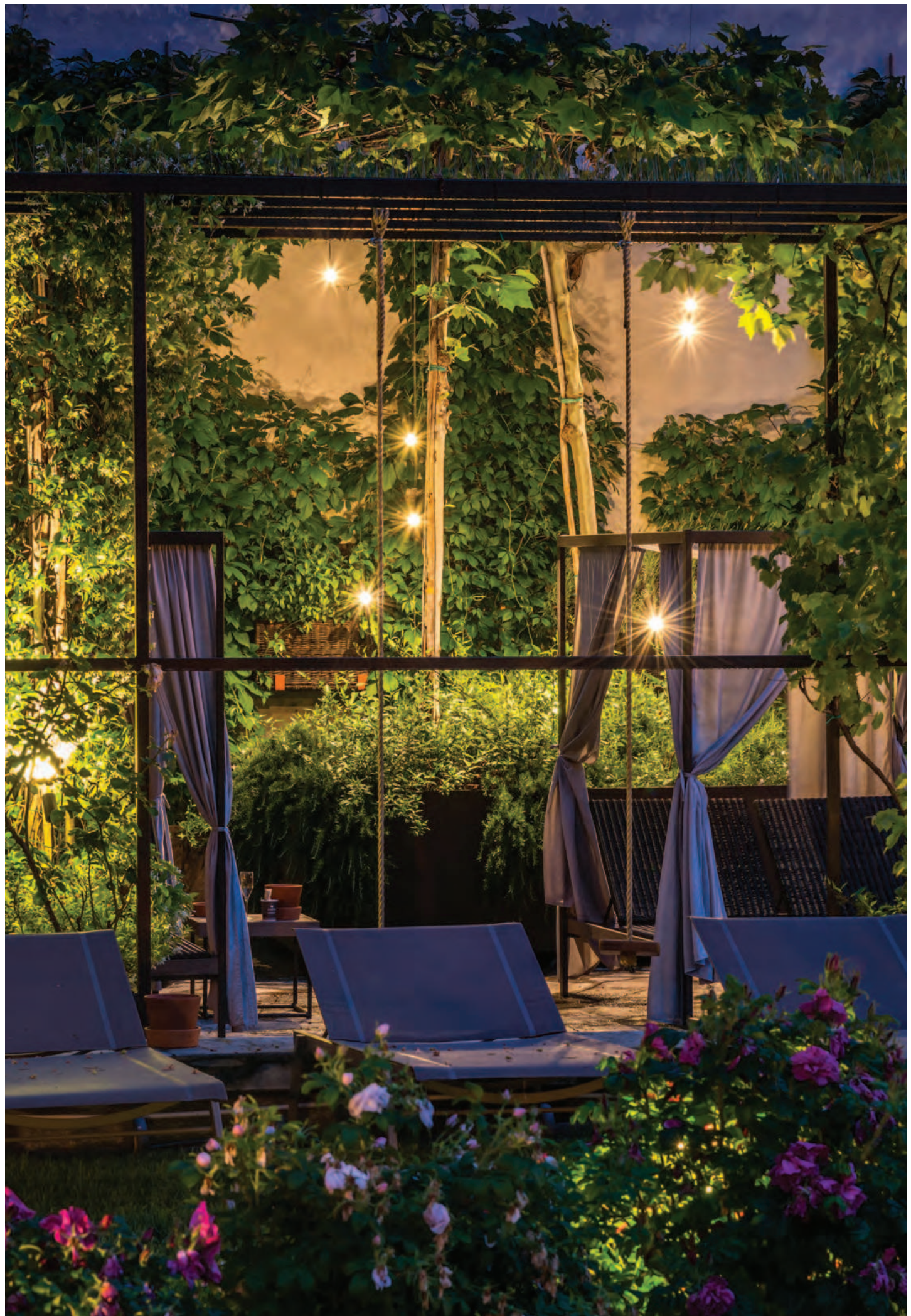
The system is made to light outdoor spaces such as gardens, terraces and loggias in a unique custom-made manner using safety extra low voltage LED technology, this technology allows maximum safety and low energy consumption.

The system elements are wall, ceiling and remote feeders connected to the mains power and from which numerous types of lighting bodies (IP65) branch out.





LED INTEGRATO







LED INTEGRATO



QC Terme, Torino





QC Terme, Torino





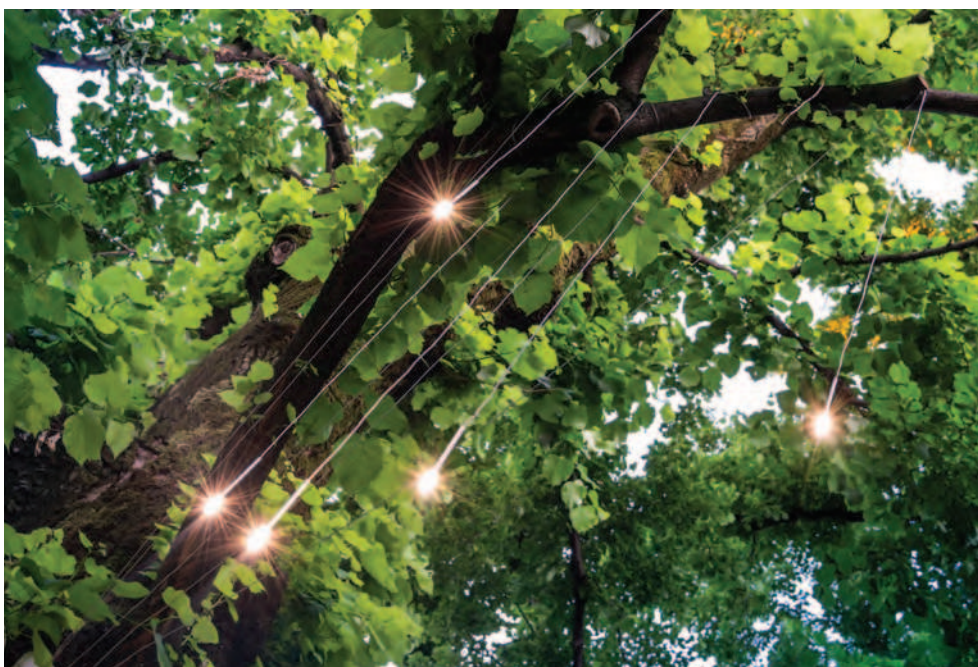
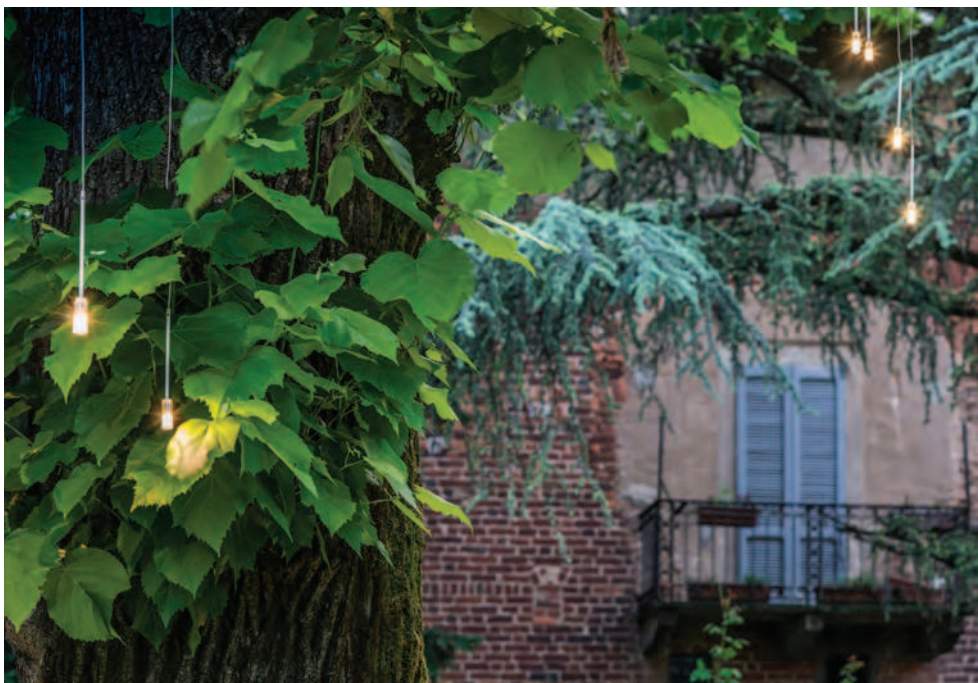
LED INTEGRATO



Castello di Sulbiate - project: Arch. Laura Cremonesi





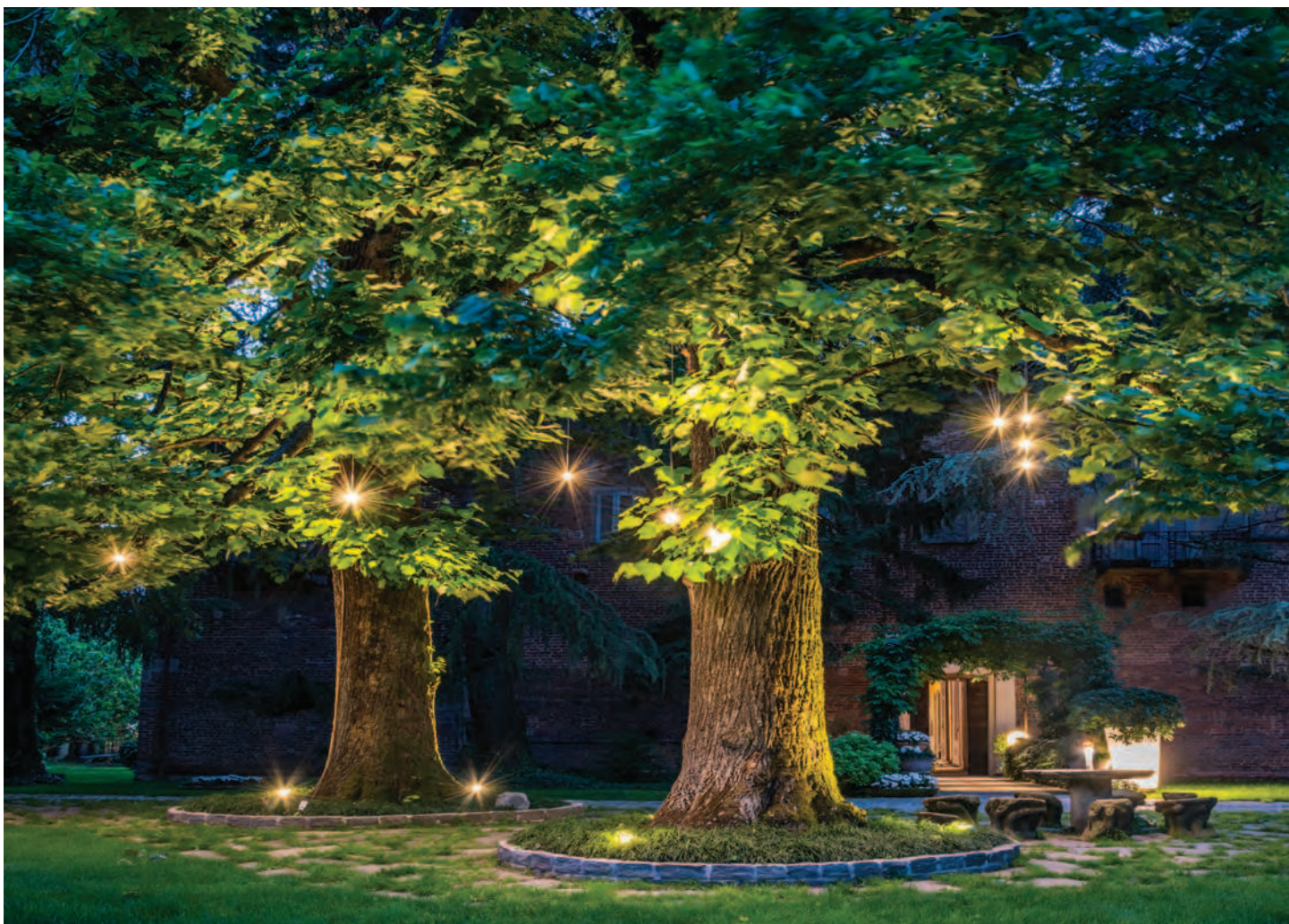




LED INTEGRATO



Castello di Sulbiate - project: Arch. Laura Cremonesi





LED INTEGRATO



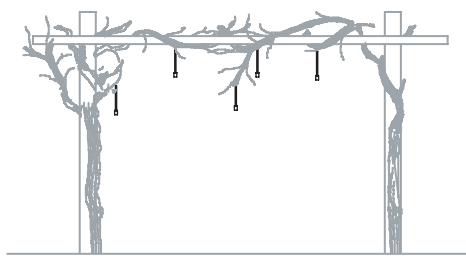
Castello di Sulbiate - project: Arch. Laura Cremonesi





LED INTEGRATO

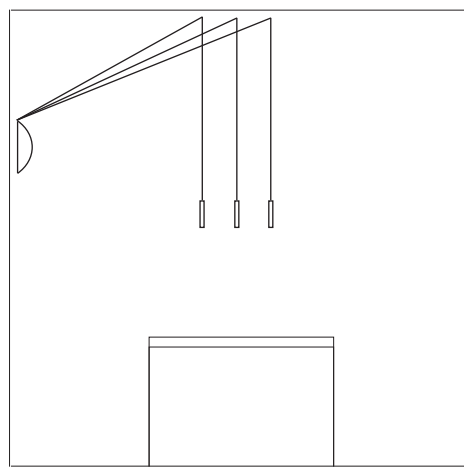


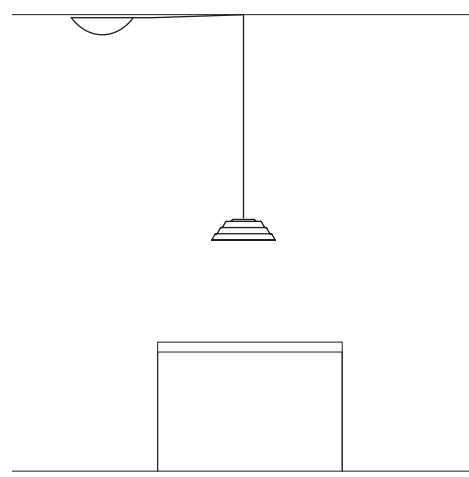




LED INTEGRATO



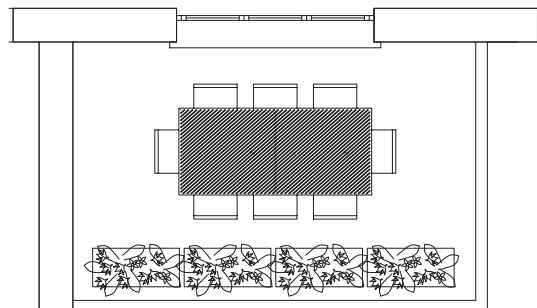




1.

Scegli la zona che vuoi illuminare

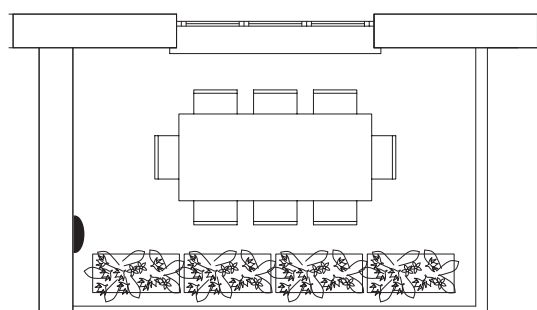
Choose the area you wish to light



2.

Individua il punto luce a cui collegare il rosone

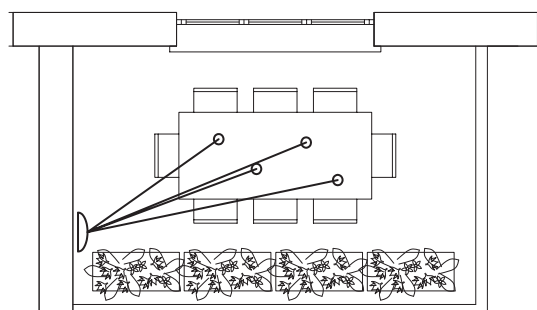
Locate the power supply to which you will connect the rose



3.

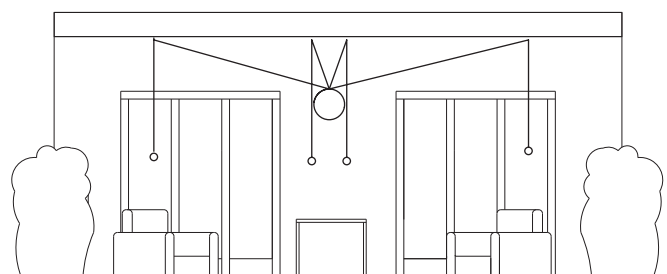
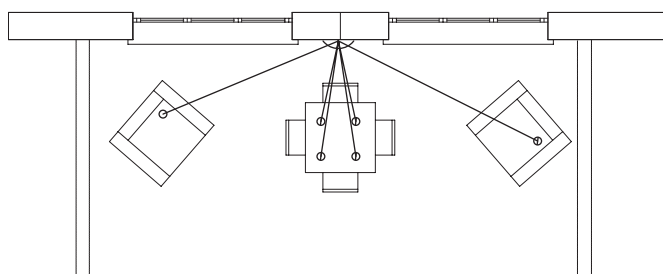
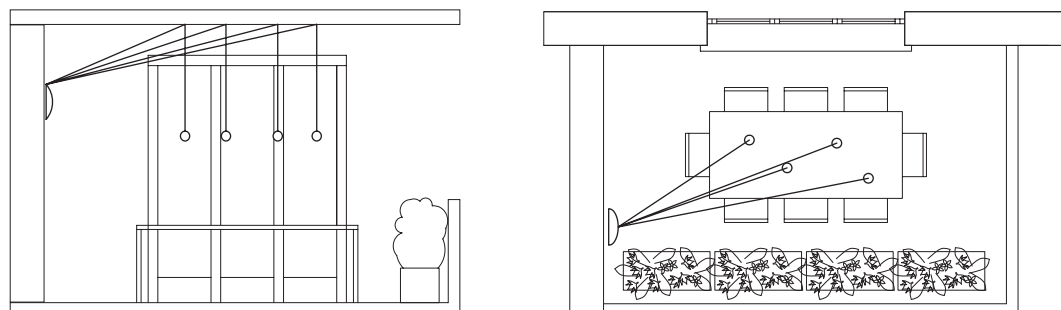
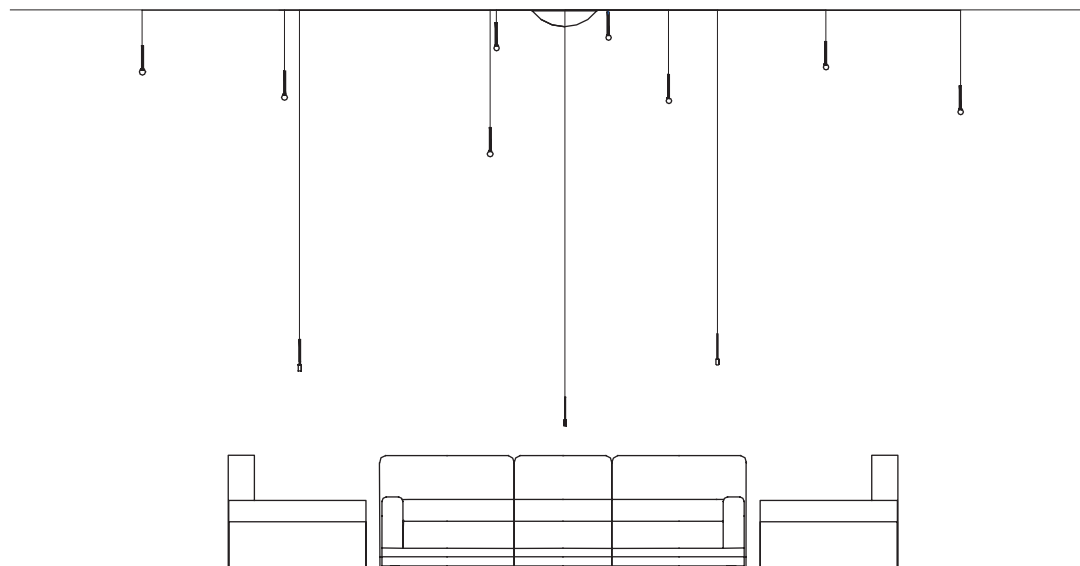
Scegli e posiziona a tuo piacere i corpi illuminanti

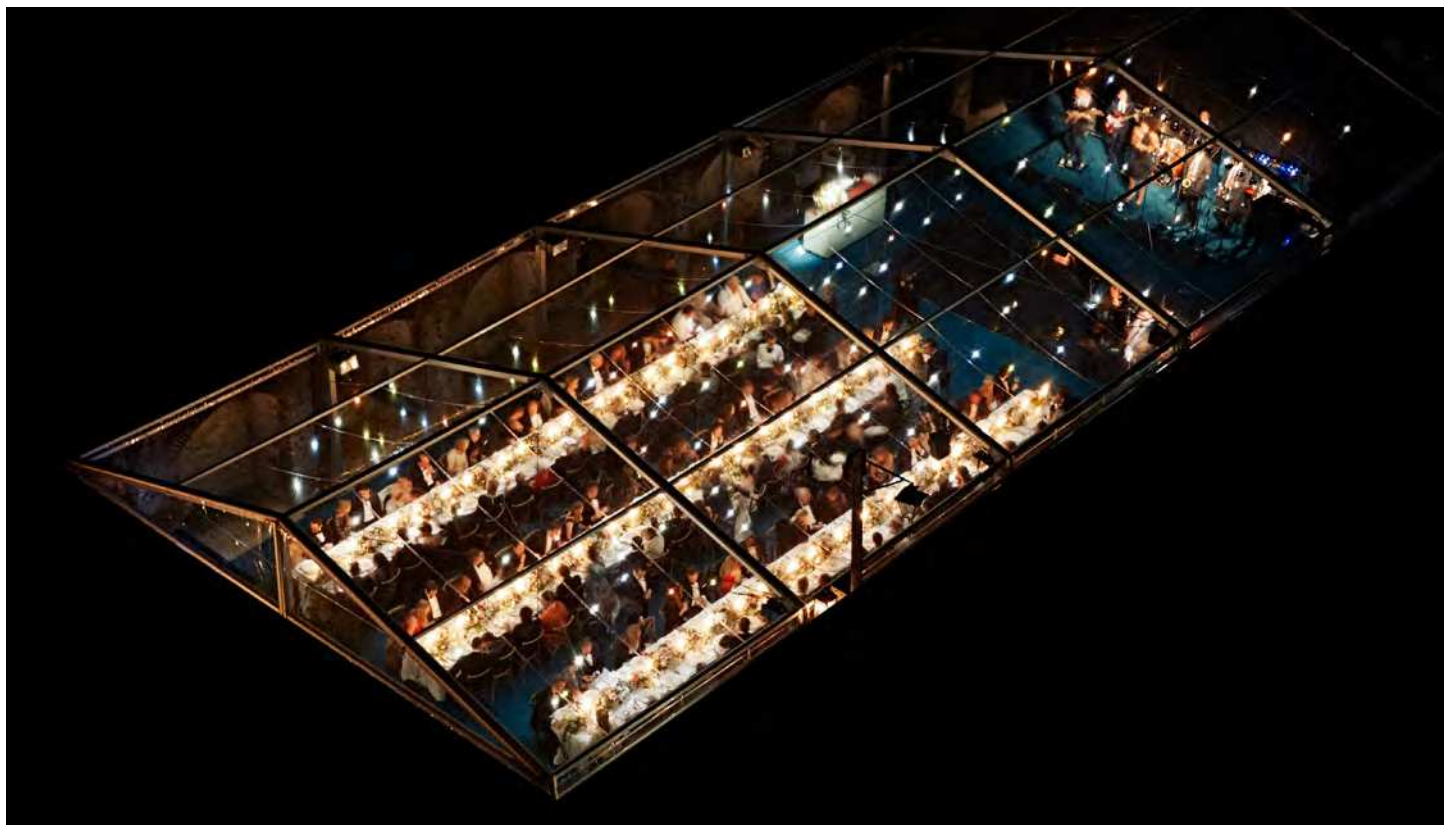
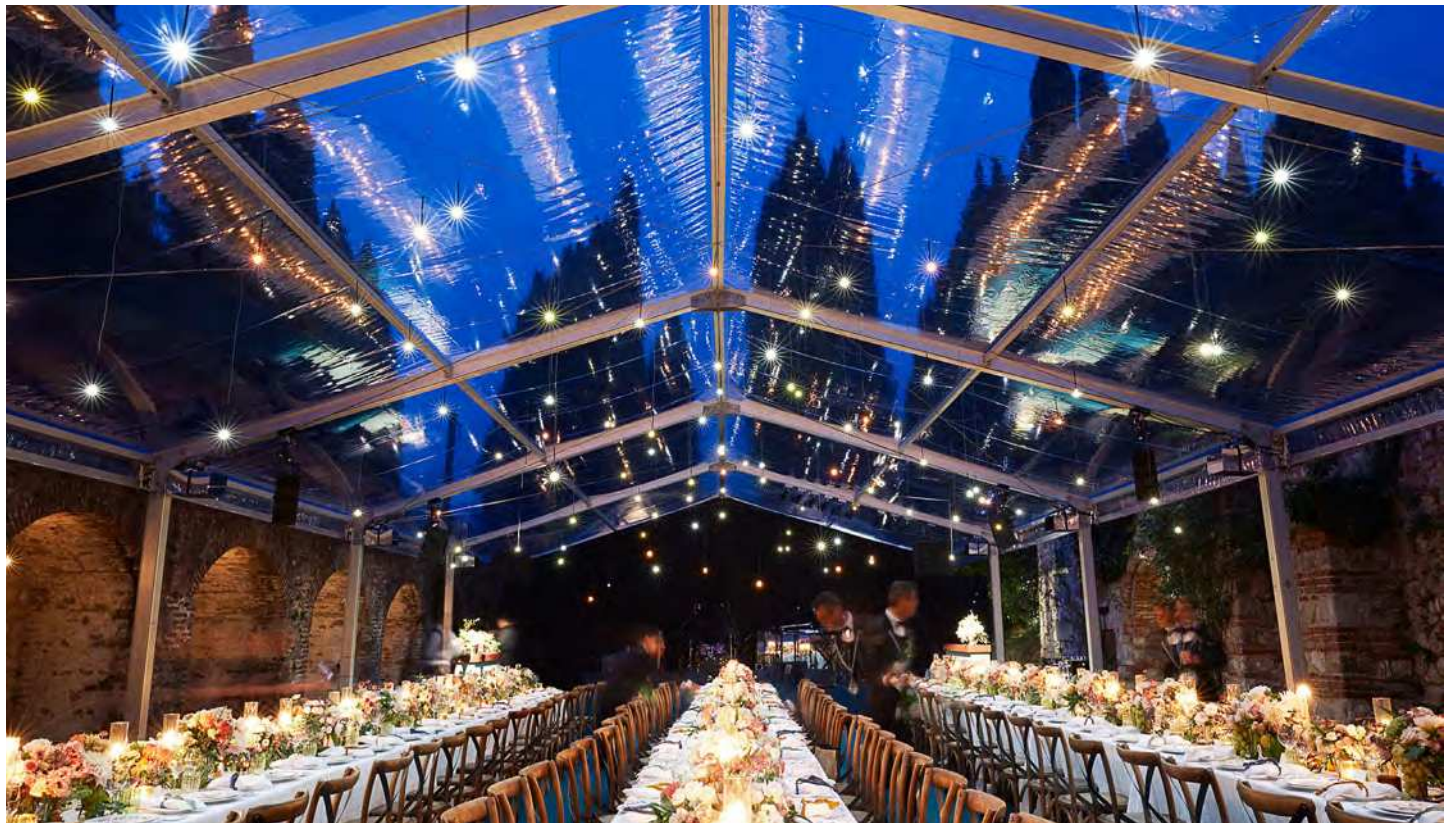
Choose and place the lighting bodies



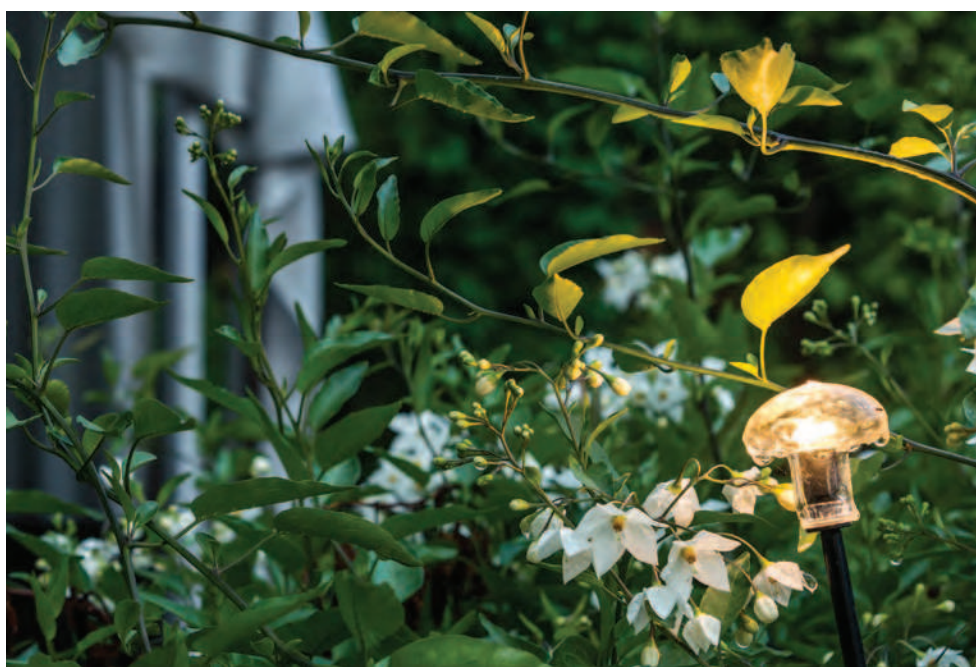


LED INTEGRATO



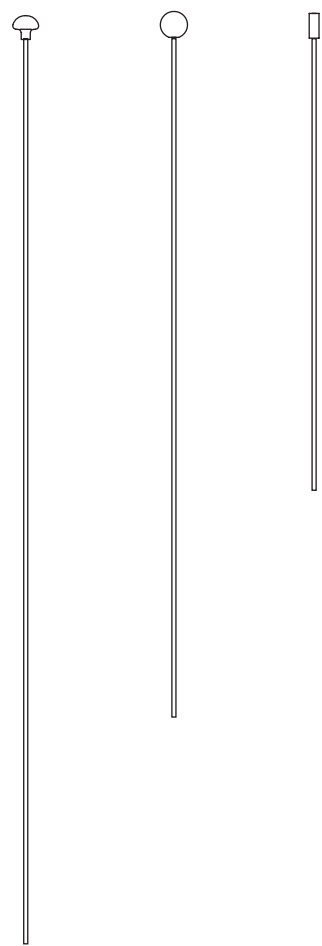


Lighting project: Urban Electric, London





LED INTEGRATO





LED INTEGRATO