



Il sistema Radiale,
a bassissima tensione (soli 12 Volt),
prevede un rosone,
montato in corrispondenza del
punto luce, dal quale
si diramano nelle direzioni
desiderate i cavi a treccina
che alimentano e sospendono
i corpi illuminanti.

Il rosone, di cui esistono più
versioni, alcune delle quali con
luce, contiene il trasformatore e
può essere montato
sia a parete che a plafone.

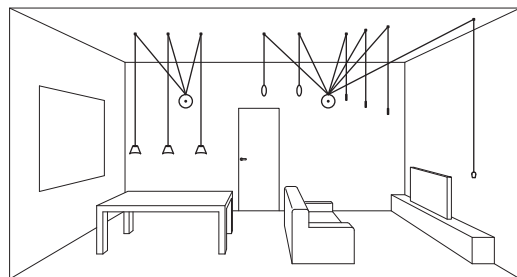
I corpi illuminanti sono
disponibili in numerosi modelli
con differenti forme, finiture e
tipologia di luce prodotta.

RADIALE

design Pepe Tanzi, 2005

The Radiale system is a
safety extra low voltage (12V)
system which includes
a rose connected to the mains
power supply to which
lighting bodies are connected. The
lighting bodies are
powered and suspended
by a small plait-like cable.

The rose is available in various
models, some of which can be lit, it
holds the transformer and
can be placed on walls or ceilings.
There is a large range of lighting
bodies available, they come in
many different shapes and colors
and each one produces a
different type of light.

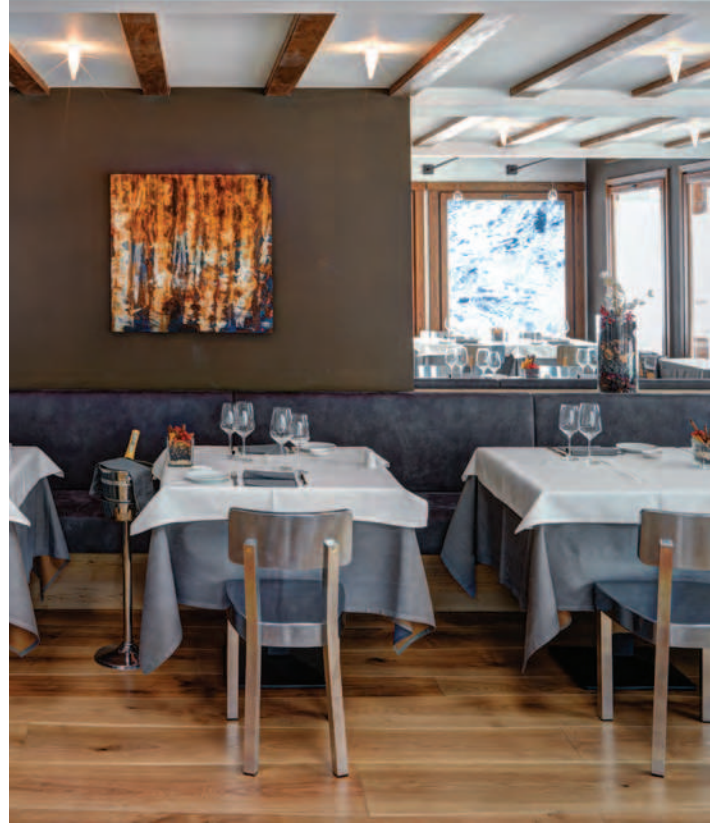




LAMPADINE LED 12V



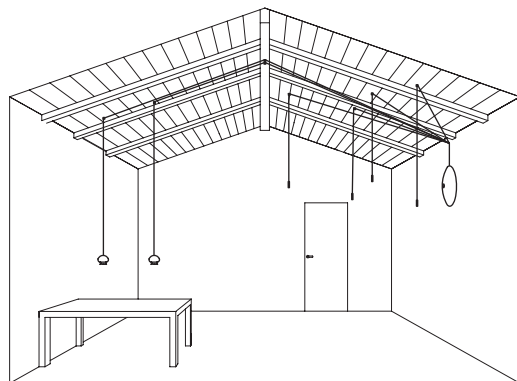




Montana Lodge & Spa *****Hotel - La Thuile - project: Studio Del Portico



LAMPADINE LED 12V



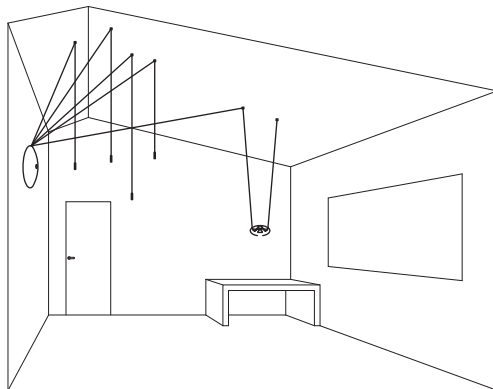


Ristorante Al Campanile - Boario - project: Schera illuminazione













Lighting project: Urban Electric, London

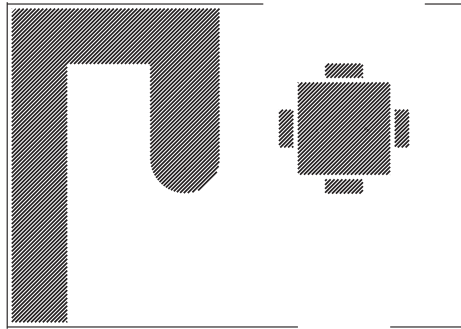


LAMPADINE LED 12V

1.

Scegli la zona che vuoi illuminare

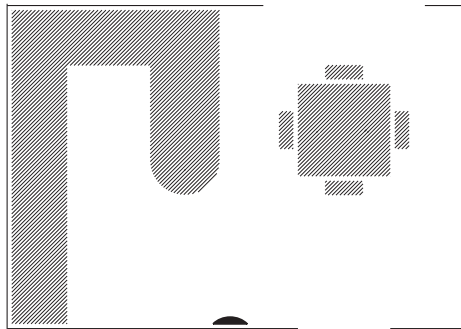
Choose the area you wish to light



2.

Individua il punto luce a cui collegare il rosone

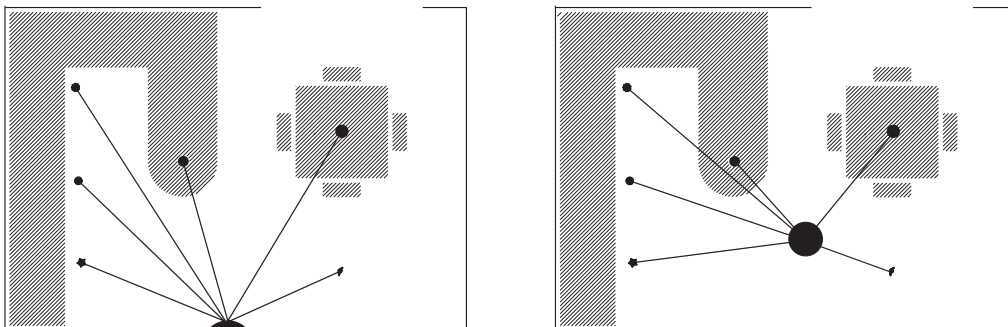
Locate the power supply to which you will connect the rose



3.

Scegli e posiziona a tuo piacere i corpi illuminanti

Choose and place the lighting bodies





LAMPADINE LED 12V

