



Il sistema Universo LED prevede un rosone, montato in corrispondenza del punto luce, dal quale si diramano i cavi a treccina che alimentano e tengono sospesi i corpi illuminanti. Il rosone, di cui esistono più versioni, contiene il trasformatore e può essere montato sia a parete che a plafone.

I corpi illuminanti LED sono disponibili in numerosi modelli con differenti forme, finiture, e tipo di luce prodotta e sono alimentati a bassissima tensione.

UNIVERSO LED

design Pepe Tanzi, 2009

The system consists of a rose, installed on the existing lighting point (power connection), from which the LED lighting bodies spread out and are suspended by means of their power plait-like cables.

The rose is available in different models; it holds the transformer and it may be placed on the walls or ceilings.

The lighting bodies are available in numerous models, they come in different shapes, finish and type of LED light emitted and are powered by safety extra low voltage.



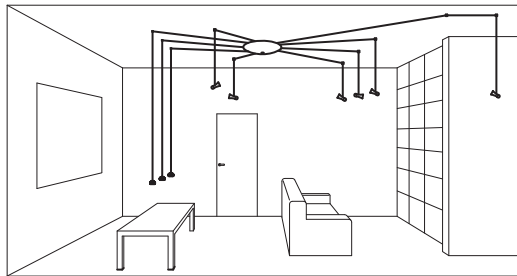
NH Hotel Congress Centre Milano





Piccola Enoteca restaurant - Taiwan - project: Ao Shin Lu International Co., LTD







Tribe Communication headquarters - project: Studio Marchetti Demaria Architetti





Restaurant, Como - project: P. Blanno, InnotFalco



Restaurant, Milano - project: Arch. Nisi Magnoni





18th century Royal palace, Monza - Project: CLS Architects





Design Lab, Milano - project: Massimo Cavana



Rehabilitation centre, Italy - project: Comet Forli







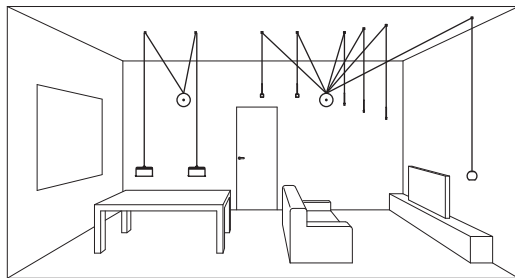




Penthouse, Switzerland - project: Tanzi Architeti and Caprotti

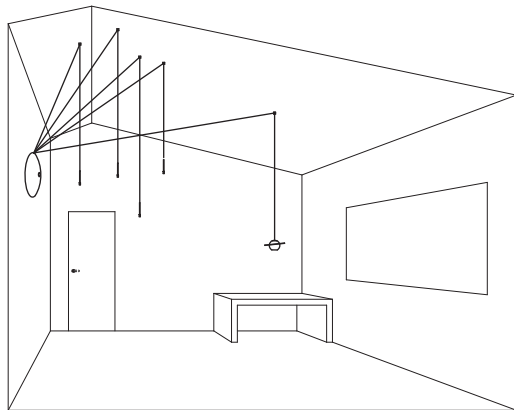








Private home, Rome - project: Architetto Sara Lucci

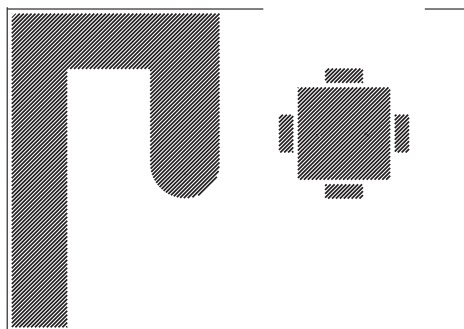




1.

Scegli la zona che vuoi illuminare

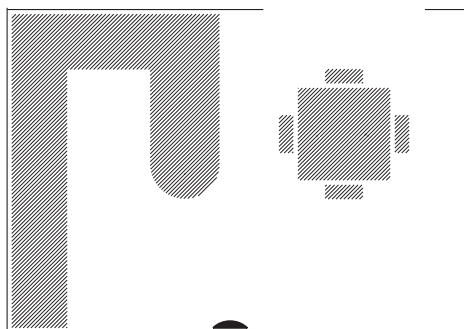
Choose the area you wish to light



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

