



CARATTERISTICHE TECNICHE

- CLASSE III ISOLAMENTO
- GRADO IP 20
- CONFORME NORMATIVA CE

Finitura

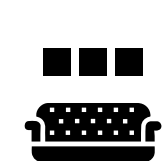


Policarbonato opalino

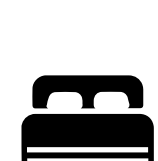


Policarbonato grey

Soluzioni Ambiente



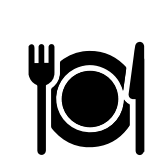
Living



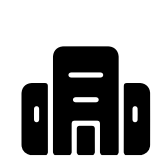
Night



Bathroom



Kitchen

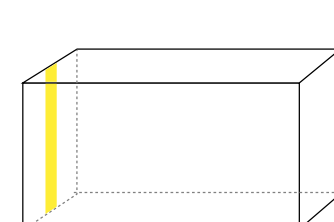


Contract

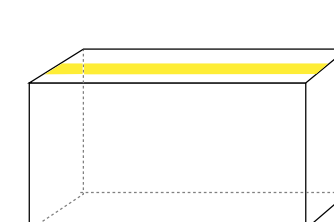


Shop & Office

Posizionamento

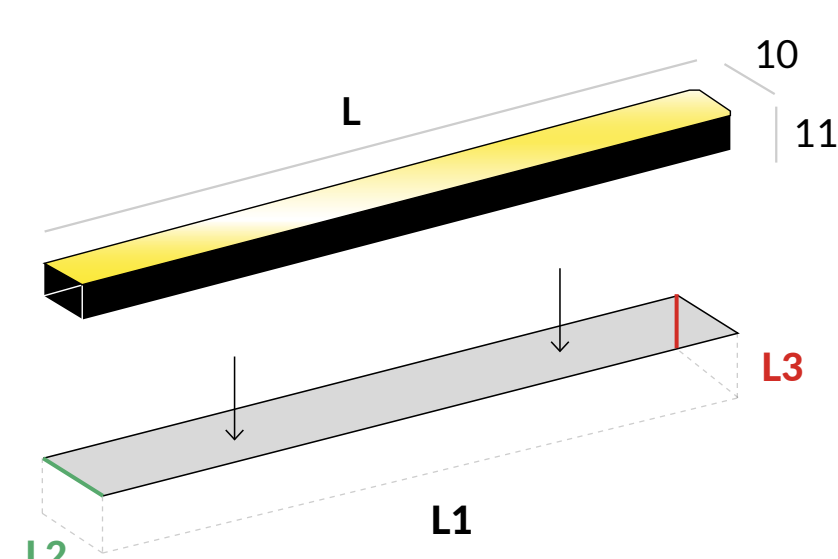


Fianco



Sotto pensile

Dimensioni mm



Dimensioni cava

| | |
|------------|------------|
| L1 = L | +0,2 -0 |
| L2 = 10 mm | +0,2 -0 |
| L3 = 11 mm | +0,5 -0 |

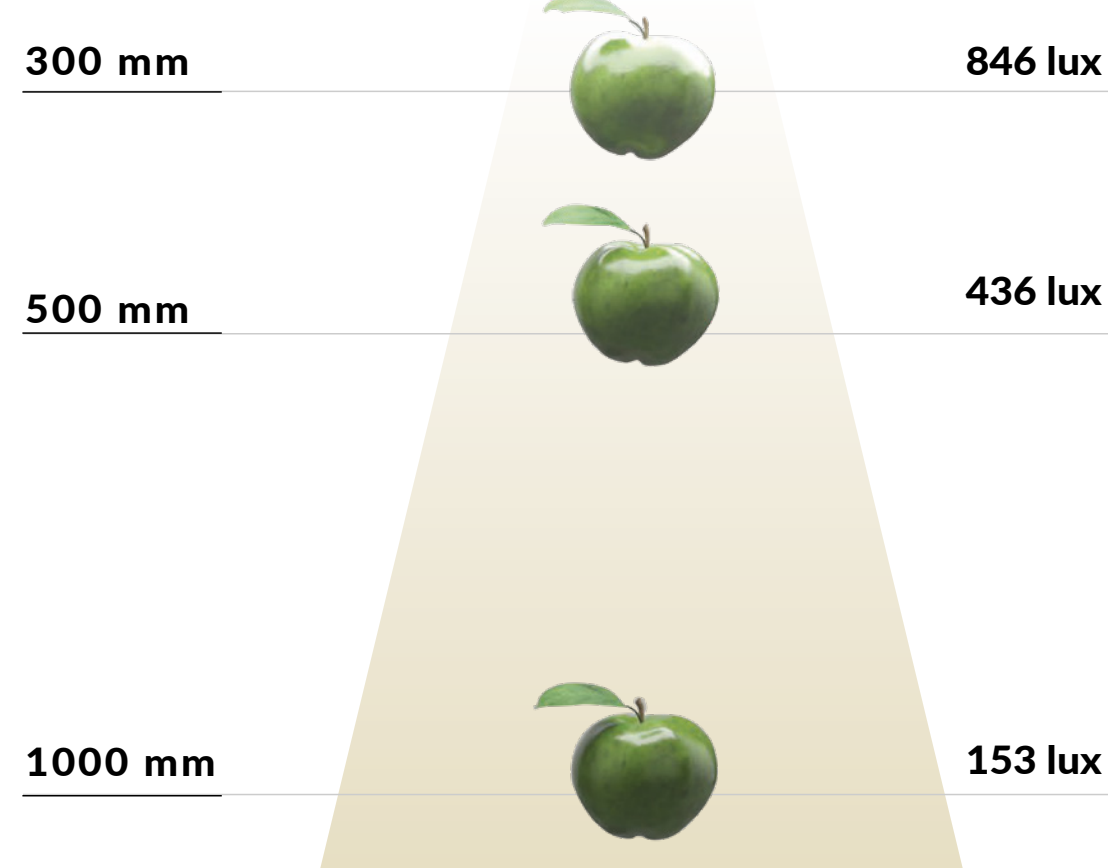
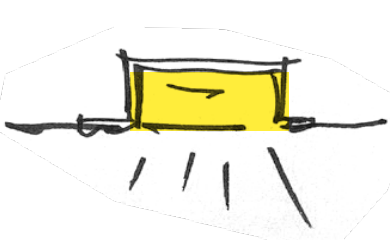
Linea_9IN

| L mm | W | K | Vdc | CRI | ≡ | Larghezza max PCB |
|----------|----------|----------------------|-----|------------|---------|-------------------|
| 0 ÷ 3000 | 4,8 ÷ 13 | 2700 3000 4000 | 24 | >80 >90 | 2000 mm | 8 mm |

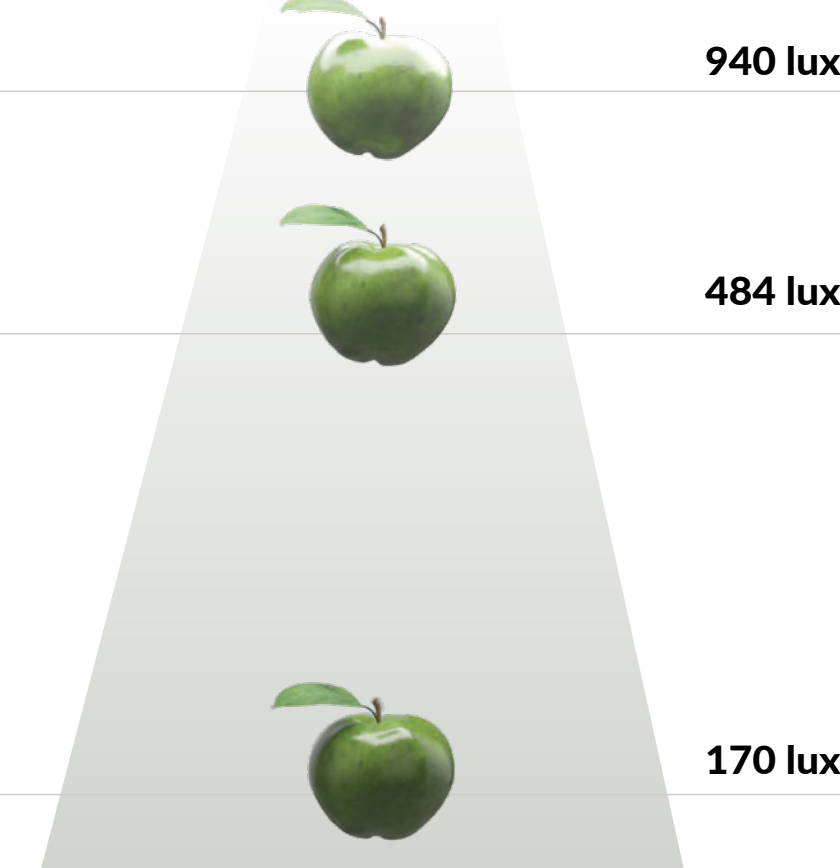
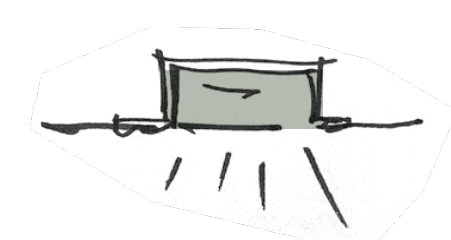
Fotometria

(9,6 W x 1000 mm)

3000 K - Luce calda



4000 K - Luce naturale



SOLUZIONI DI ACCENSIONE



Touch Switch

Modulo con interruttore capacitivo.
Funzioni: on-off-dimmer.
Dotato di sistema fading per accensione e spegnimento della luce soft.



PIR sensor

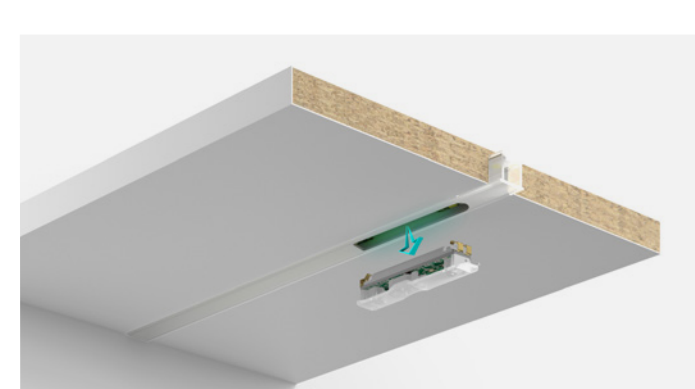
Modulo con sensore di movimento.
Dotato di sistema fading per accensione e spegnimento della luce soft.



Interruttore a parete

Gestibile da interruttore ambiente o da telecomando.

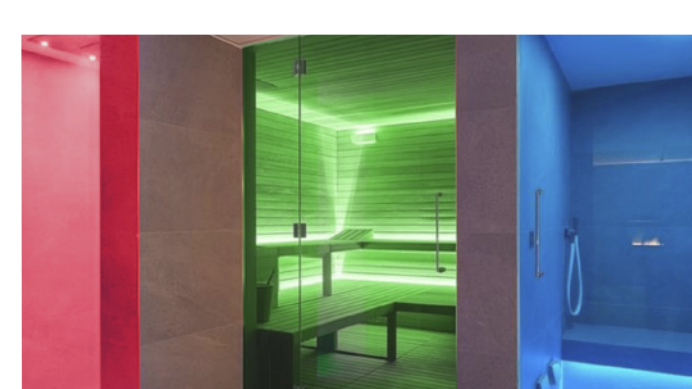
SOLUZIONI SPECIALI E OPTIONAL



Brick Sistema



APP control



Luci RGB