



CARATTERISTICHE TECNICHE

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

Finitura

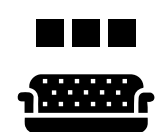


Policarbonato opalino



Policarbonato grey

Soluzioni Ambiente



Living



Night



Bathroom



Kitchen

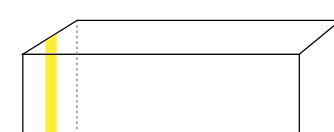


Contract

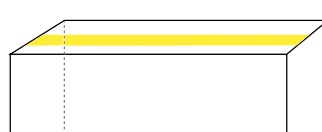


Shop & Office

Posizionamento

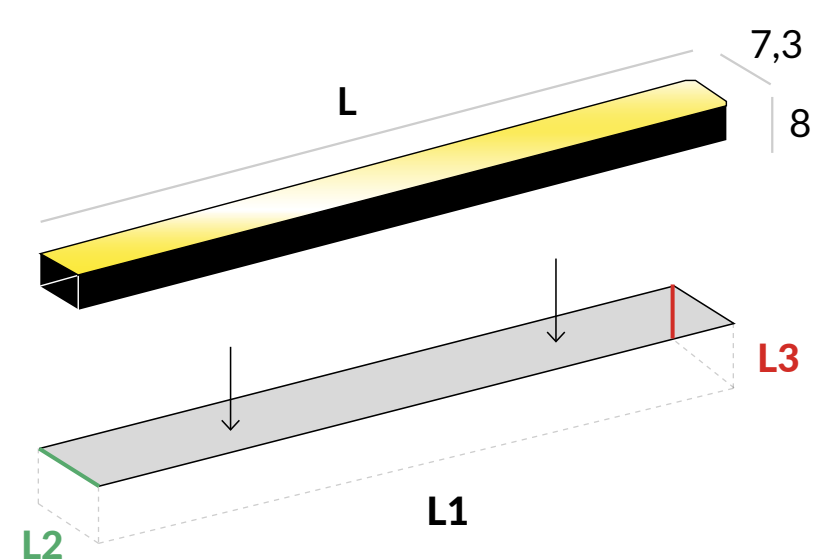


Fianco



Sotto pensile

Dimensioni mm



Dimensioni cava

L1 = L	+0,2 -0
L2 = 6 mm	+0,2 -0
L3 = 8,5 mm	+0,5 -0

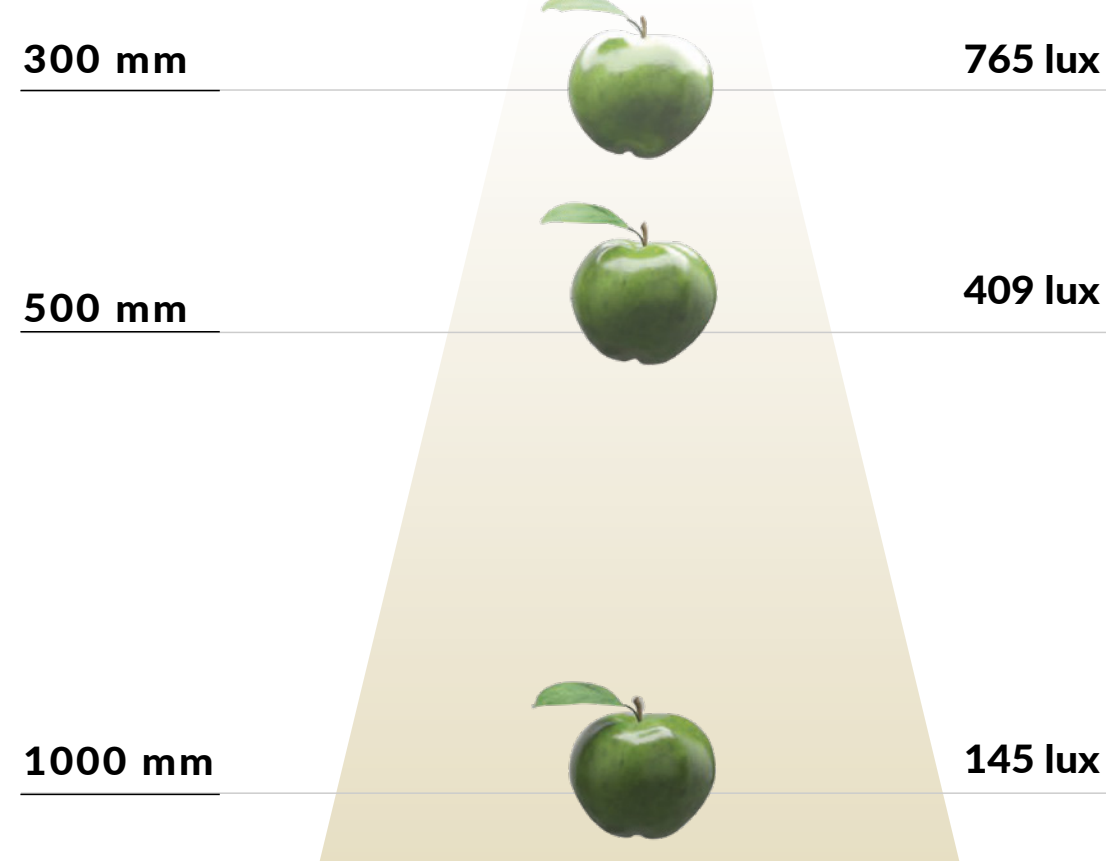
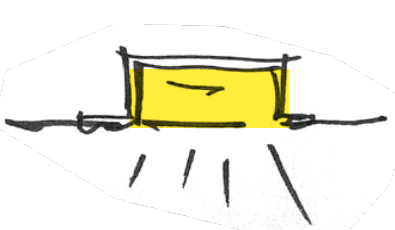
Linea_8

L mm	W	K	Vdc	CRI		Larghezza max PCB
0 ÷ 3000	4,8 ÷ 11	2700 3000 4000	24	>80 >90		2000 mm 5 mm

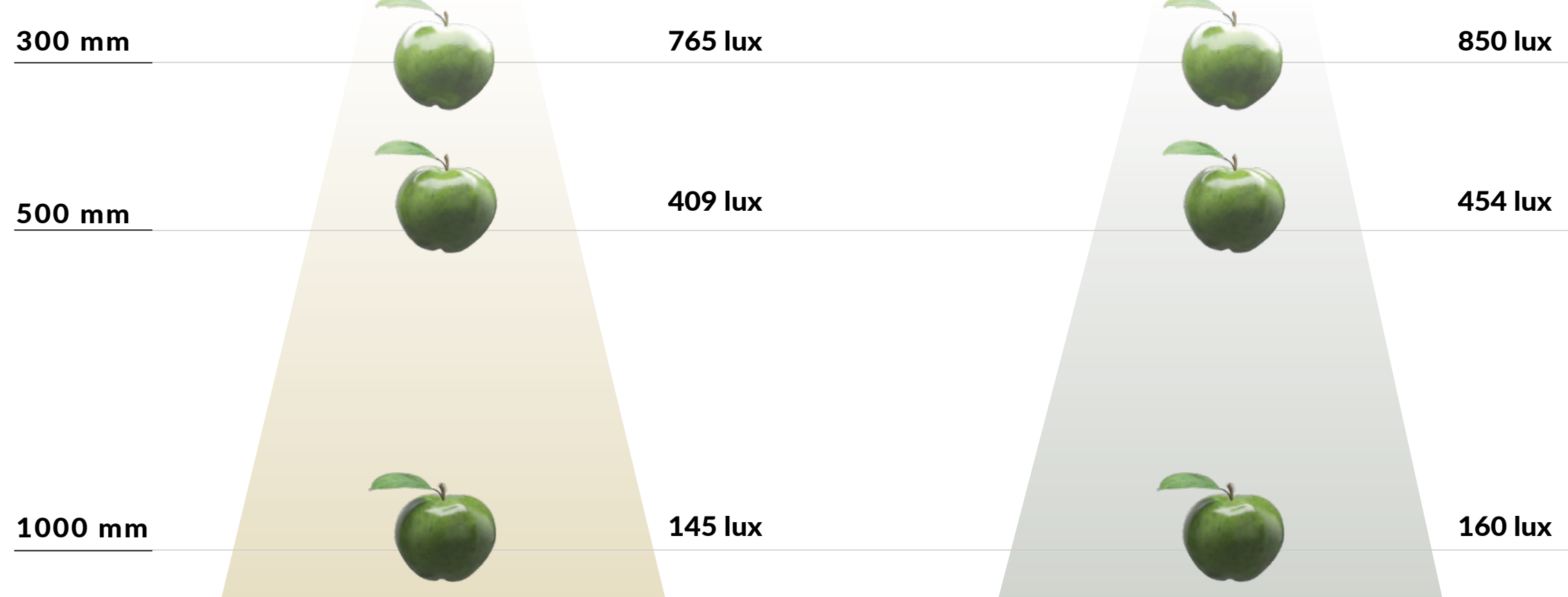
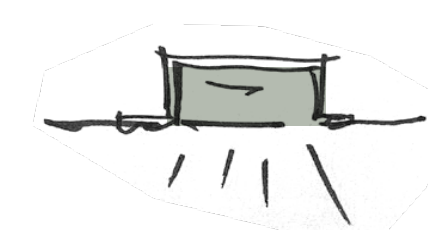
Fotometria

(8 W x 1000 mm)

3000 K - Luce calda



4000 K - Luce naturale



SOLUZIONI DI ACCENSIONE



IR TUBE RING sensor

Modulo con sensore infrarosso, con attivazione all'apertura dell'anta.



PIR RING sensor

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



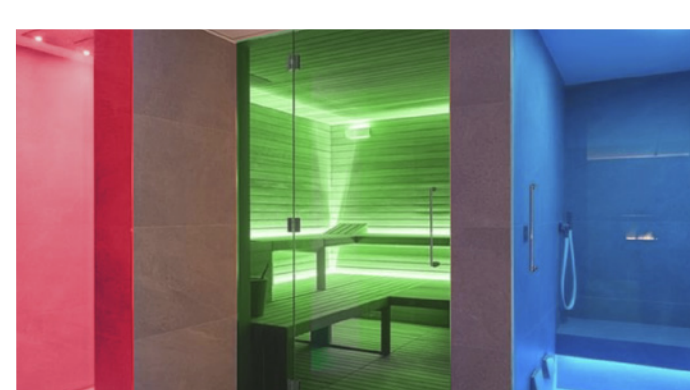
Interruttore a parete

Gestibile da interruttore ambiente o da telecomando.

SOLUZIONI SPECIALI E OPTIONAL



APP control



Luci RGB