



CEILLED IN ALLUMINIO

Plafoniera a LED in estruso di alluminio

LED ceiling light made of extruded aluminium

Codice | Code

13x.●9■0

Potenza e dimensione | Power & dimension ✖

30 W - 154cm	13
41 W - 105cm	51
64 W - 154cm	53
92 W - 154cm	83

Finitura colore | Color finishing

● aluminium

Riferimento CCT | CCT reference

3000K	■ 1
4000K	■ 2

Diffusore | Diffuser

Opalino

Applicazione | Usage

Sospensione	● 1
Plafone	● 2

Controllo | Control

DALI
PUSH
Bluetooth

Materiale | Material

Alluminio
Aluminum

Temperatura di utilizzo | Operating temperature

da - 35° C a + 50° C

Durata media stimata | Average estimated duration

L80/B10 50000 h (Tc 50° C)

Sicurezza | Safety

IP40 Classe I



Plafoniera a LED IP40. Corpo estruso in alluminio. Grado di protezione IP40, Classe isolamento I. Sistema di fissaggio tramite staffe di fissaggio in alluminio o cavi di sospensione in acciaio. Schermo in policarbonato opalino. Efficienza luminosa fino a 142lm/W. Minima tolleranza di colore: 3 MacAdam.

IP40 LED ceiling light. Aluminium body. Protection rating IP40, Insulation class I. Fastening system via aluminium devices or suspension cables. Opaline polycarbonate screen. Luminous efficiency up to 142lm/W. Minimum color tolerance: 3 MacAdam.

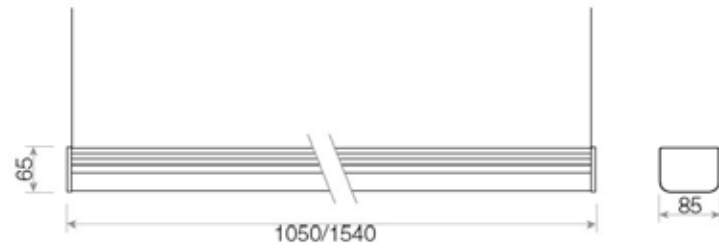
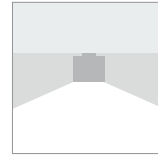


Disegno Tecnico
 Technical Drawing

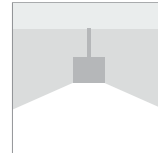


Plafone

Emissione del flusso luminoso
 Luminous flux emission

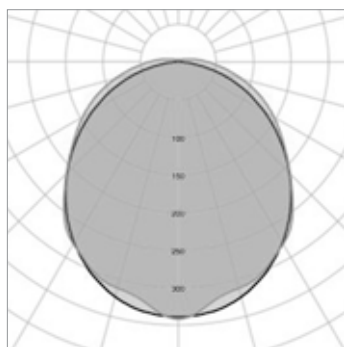


Sospensione



Codice base Base code	Applicazione Usage	Potenza Power	Colore Color	CCT CCT	Diffusore Diffuser	Lumen (lm)		Alimentazione Power supply	Peso Weight	Dimensioni Dimension
						3000K	4000K			
1413.● 9 ■ 0	1 Sospensione 2 Plafone	30 W	aluminium	1 3000K 2 4000K	Opalino	3950	4200	230 V	2.6 kg	154cm
1451.● 9 ■ 0	1 Sospensione 2 Plafone	41 W	aluminium	1 3000K 2 4000K	Opalino	4110	4480	230 V	1.7 kg	105cm
1453.● 9 ■ 0	1 Sospensione 2 Plafone	64 W	aluminium	1 3000K 2 4000K	Opalino	7890	8400	230 V	2.6 kg	154cm
1483.● 9 ■ 0	1 Sospensione 2 Plafone	92 W	aluminium	1 3000K 2 4000K	Opalino	12680	13310	230 V	2.6 kg	154cm

Curva fotometrica
 Photometric chart



Opalino