

esse-ci

ID CODE: 20



low voltage

LUDO LINEAR 2.0

Design: ESSE-CI



LUDO LINEAR, l'apparecchio lineare **per binari low voltage**, viene aggiornato alla versione 2.0: dimmerabile e con ottica PG per **emissione omogenea** (UGR<22) o ottica collimata CLD con **emissione controllata** (UGR<16).

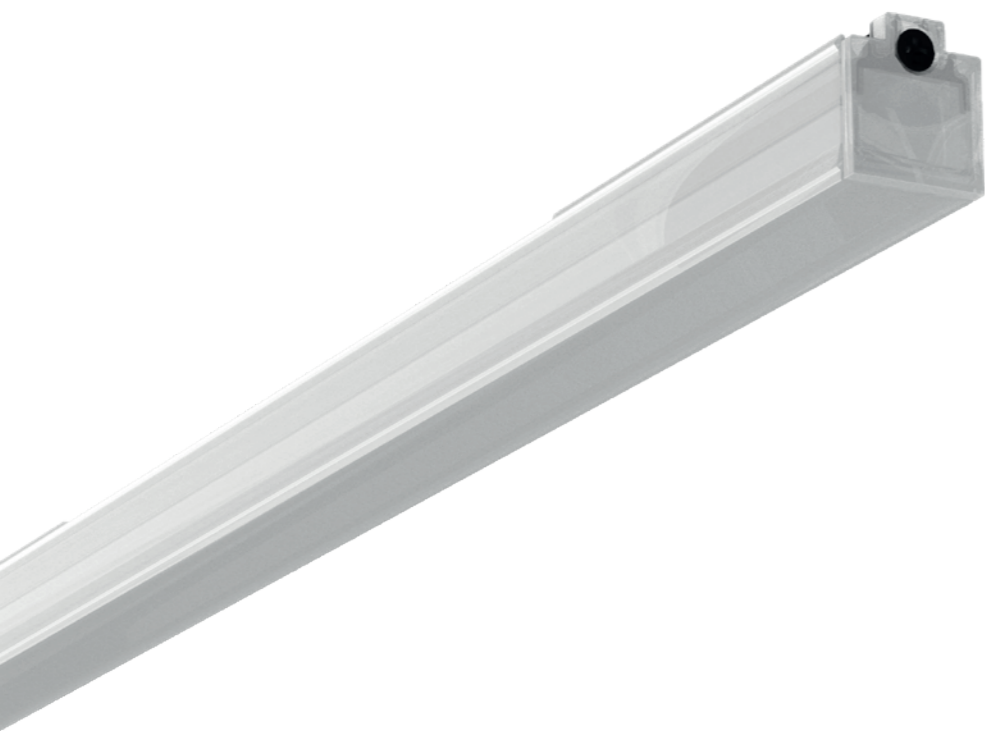
Grazie al fissaggio rapido LUDO LINEAR 2.0 è estremamente versatile e diventa l'ideale per il mondo retail o le zone living contemporanee.



ID CODE: 20

LUDO LINEAR 2.0







SPECIFICHE



CARATTERISTICHE

-  Emissione diretta
-  UGR <16; <22
-  IP 40



LED

-  3000K/4000K
-  >120 lm/W
-  CRI >90
-  Sicurezza occhi: RG0/RG1
-  Mac Adams 3
-  L80/B10 >50.000h

CERTIFICAZIONI

-  CE
-  A++
-  5 anni di garanzia

A RICHIESTA

-  DALI - codice RDD*
-  Bluetooth - codice BT*

*verificare disponibilità

Specifiche · Funzionamento a 48V DC
· Tecnologia LED SMD

Ottiche · Diffusore PG in metacrilato satinato per emissione omogenea (UGR<22)
· Diffusore con ottica collimata CLD (UGR<16)

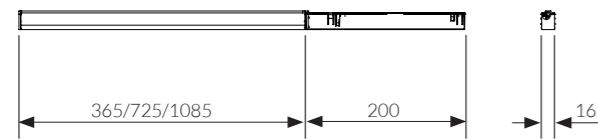
Corpo · Corpo in alluminio anodizzato.

Cromie ○ Bianco RAL 9003 - Codice: B
● Nero RAL 9011 - Codice: C8

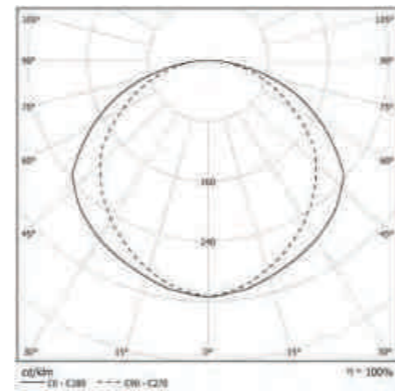
LUDO LINEAR 2.0 PG

OTTICA

Diffusore in metacrilato satinato per emissione omogenea UGR<22.



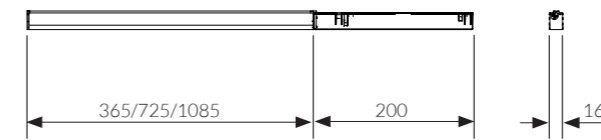
IP 40 A*



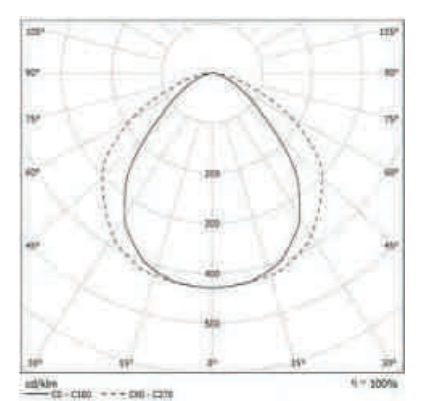
LUDO LINEAR 2.0 CLD

OTTICA

Diffusore con tecnologia CLD (ottica collimata UGR<16) per ambienti con videoterminale.



IP 40 A*



TEMPERATURA COLORE 4000K

COD	💡	lm	mm
20PG6L49	6W	708	365
20PG12L49	12W	1416	725
20PG18L49	18W	2124	1085

3000K

COD	💡	lm	mm
20PG6L39	6W	649	365
20PG12L39	12W	1298	725
20PG18L39	18W	1947	1085

TEMPERATURA COLORE 4000K

COD	💡	lm	mm
20CLD6L49	6W	616	365
20CLD12L49	12W	1232	725
20CLD18L49	18W	1848	1085

3000K

COD	💡	lm	mm
20CLD6L39	6W	565	365
20CLD12L39	12W	1129	725
20CLD18L39	18W	1694	1085