

CARATTERISTICHE


 Emissione diretta/indiretta

 UGR <16; <22


 IP 40


LED


 3000K/4000K

 >132 lm/W


 CRI >90

 Sicurezza occhi: R60/R61


 Mac Adams 3

 L80/B10 >50.000h

CERTIFICAZIONI


 Conformità Europea


 Classe Energetica


 5 anni di garanzia

A RICHIESTA

 DALI - codice D

 Bluetooth - codice BT*

 Emergenza 1 h - cod. EM*
Emergenza 3 h - cod. EM3H*

 2700K - codice K27*

SPECIFICHE

Driver incluso.

PG: Diffusore in metacrilato satinato

per emissione omogenea UGR<22.

DK: Diffusore con microcelle UGR<16.

PG-DK: Una combinazione tra
emissione omogenea e a microcelle.

CORPO

Alluminio verniciato
a polveri epossidiche.

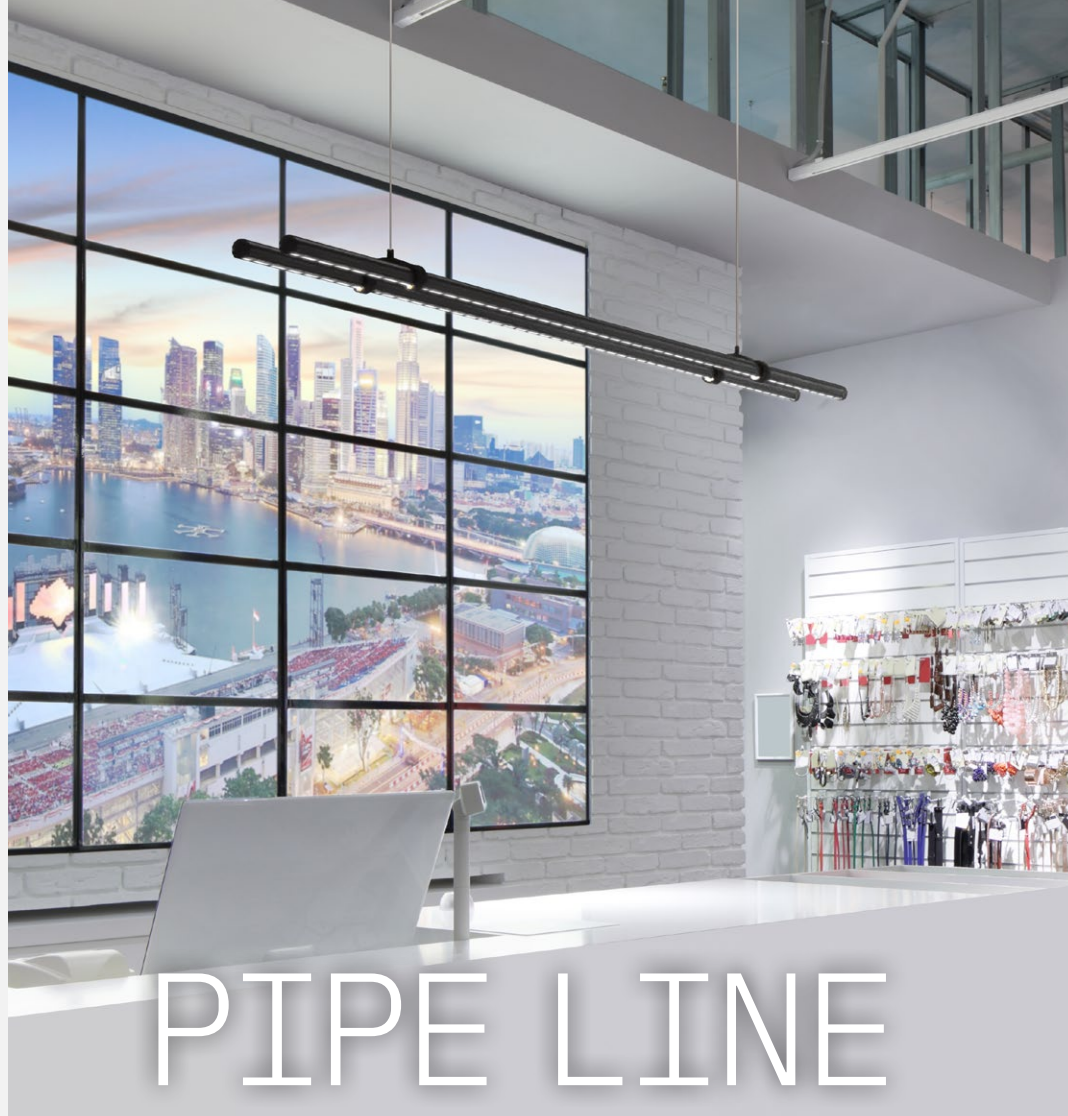
CROMIE

Bianco RAL 9003 raggrinzante

- codice W

Nero RAL 9005 raggrinzante

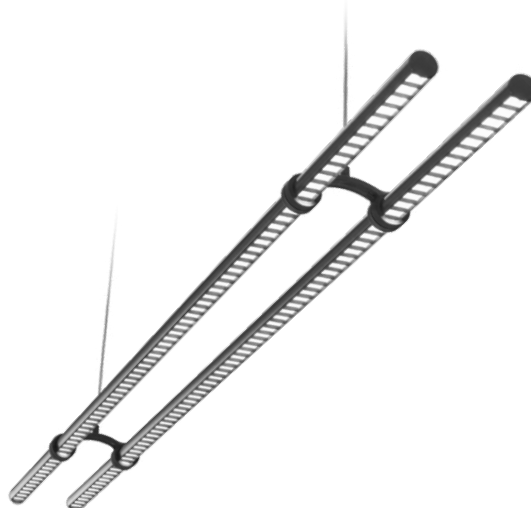
- codice BK



PIPE LINE

PIPE LINE è un elemento a **sospensione o plafone tecnico-decorativo**, per installazione singola. L'innovativo sistema di alimentazione, **grazie agli speciali rotori**, permette il contatto elettrico **senza la presenza di cavi**. I tubi possono essere ruotati per parzializzare l'emissione e sfalsati per allungare il prodotto in funzione dell'applicazione.

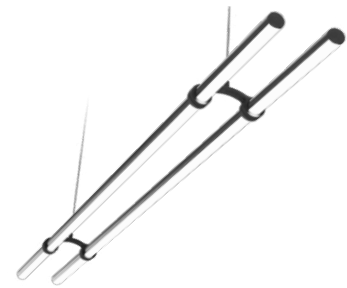
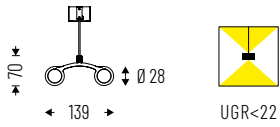
ID 86



PIPE LINE^{PG}

IP 40

Diffusore in metacrilato satinato per emissione omogenea, UGR<22.



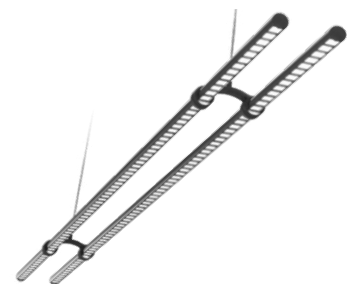
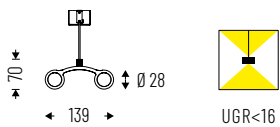
Cod. 4000K	☼	lm	L mm
86PG48K4	48W	6354	1088
86PG62K4	62W	8184	1448

Cod. 3000K	☼	lm	L mm
86PG48K3	48W	5845	1088
86PG62K3	62W	7529	1448

PIPE LINE^{DK}

IP 40

Diffusore High Contrast a microcelle, UGR<16.



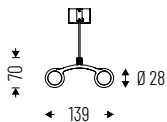
Cod. 4000K	☼	lm	L mm
86DK48K4	48W	5538	1088
86DK62K4	62W	7149	1448

Cod. 3000K	☼	lm	L mm
86DK48K3	48W	5150	1088
86DK62K3	62W	6648	1448

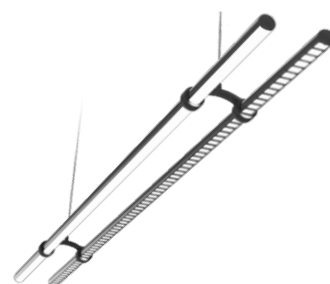
PIPE LINE PG-DK

IP 40

Combinazione tra emissione omogenea e High Contrast a microcelle.



UGR<22



Cod. 4000K	Icona	lm	L mm
86DKD48K4	48W	5946	1088
86DKD62K4	62W	7667	1448

Cod. 3000K	Icona	lm	L mm
86DKD48K3	48W	5497	1088
86DKD62K3	62W	7088	1448

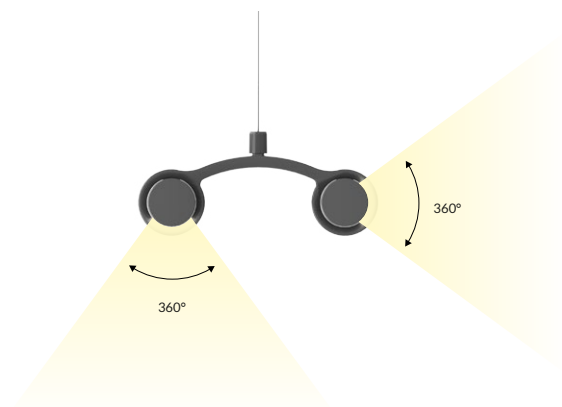
NOTE TECNICHE



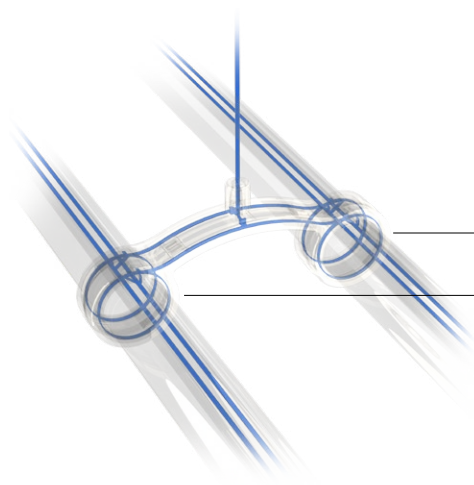
MOVIMENTI POSSIBILI: TRASLAZIONE



MOVIMENTI POSSIBILI: ROTAZIONE



CONTATTI ELETTRICI



Contatti elettrici per la traslazione

Contatti a spazzola per la rotazione