









FEATURES

-  Direct/Indirect emission
-  UGR <16; <22
-  IP 40



LED

-  3000K/4000K
-  >132 lm/W
-  CRI >90
-  Eye safety: R60/R61
-  Mac Adams 3
-  L80/B10 >50.000h

CERTIFICATIONS

-  EEA Conformity
-  Energy efficiency
-  5 years warranty

ON REQUEST

-  DALI - code D
-  Bluetooth - code BT*
-  Emergency 1 hr - code EM
Emergency 3 hrs - code EM3R*
-  2700K - code K27*

SPECIFICATIONS

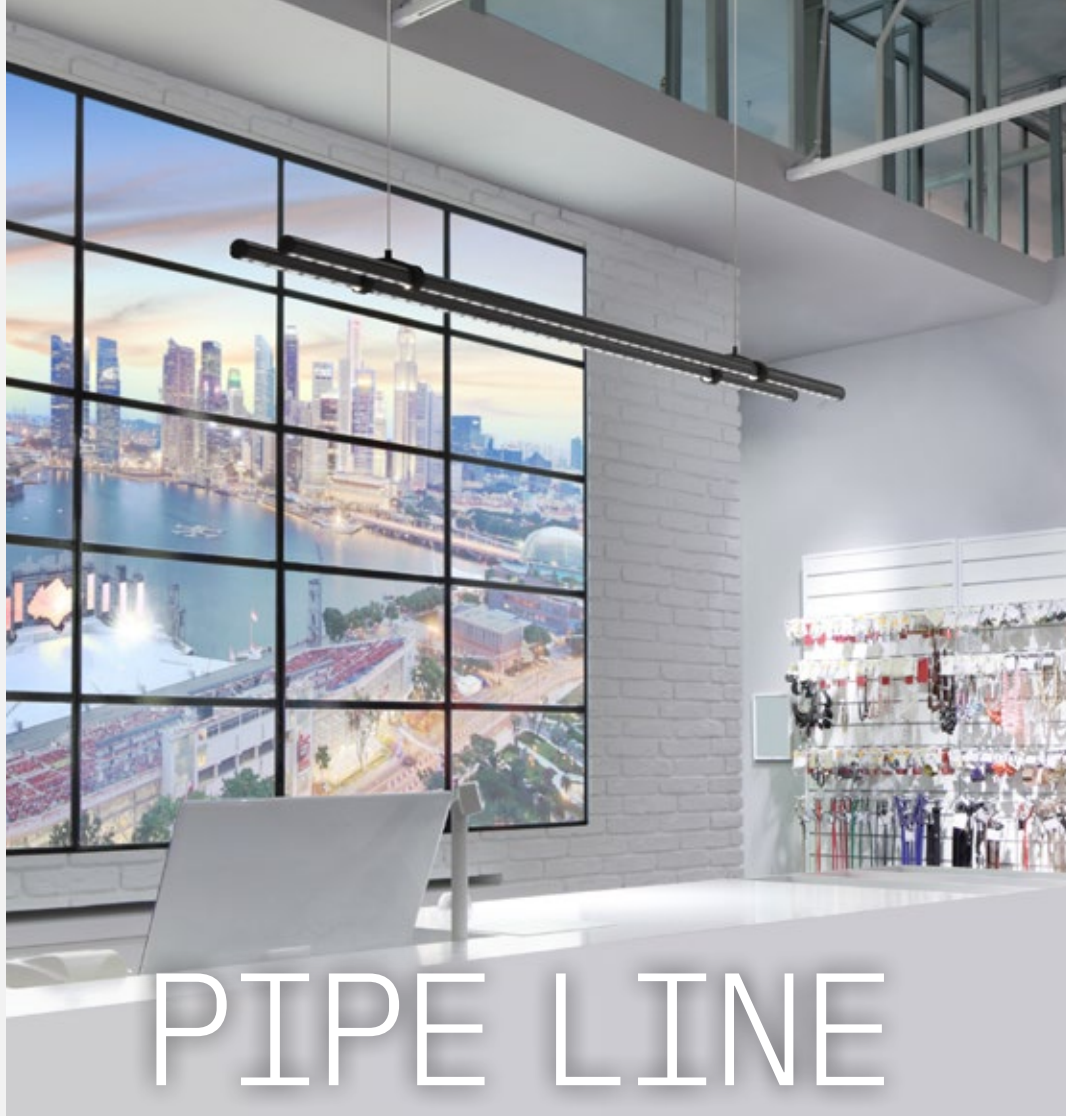
Built-in driver.
 PG: Satin methacrylate diffuser for homogeneous emission UGR <22.
 HC: Diffuser with UGR <16 microcells.
 PG-HC: A combination of homogeneous emission and High Contrast.

BODY

Aluminum with epoxy powder coating.

COLORS

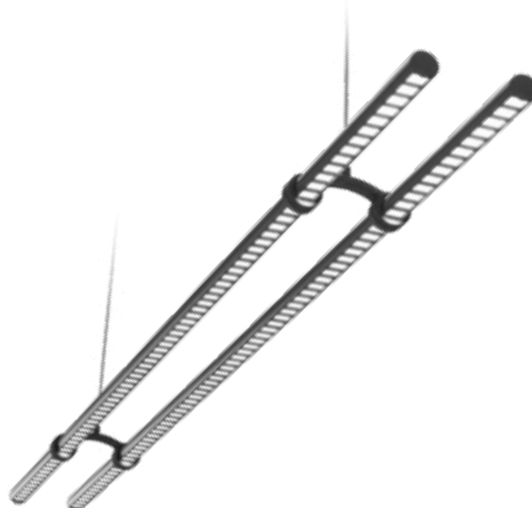
White RAL 9003 wrinkled
 - code W
 Black RAL 9005 wrinkled
 - code BK



PIPE LINE

PIPE LINE is a **suspended or ceiling-mounted technical and decorative** element for single installation. The innovative power supply system allows **electrical contact without the presence of cables through special rotors**. The tubes can be rotated to partialise the emission and slid to lengthen the product according to the application.

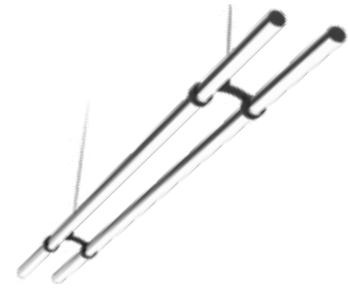
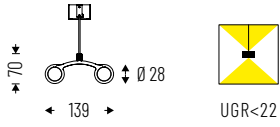
ID 86



PIPE LINE ^{PG}

IP 40

Methacrylate satin diffuser for soft diffusion, UGR<22.



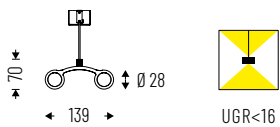
Cod. 4000K	Icon	lm	L mm
86PG48K4	48W	6354	1088
86PG62K4	62W	8184	1448

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

PIPE LINE ^{DK}

IP 40

Microcells High Contrast diffuser, UGR<16.



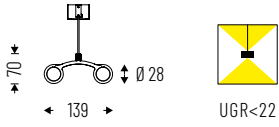
Cod. 4000K	Icon	lm	L mm
86DK48K4	48W	5538	1088
86DK62K4	62W	7149	1448

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

PIPE LINE PG-DK

IP 40

Combination between soft homogeneous emission and High Contrast microcells accents.



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

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

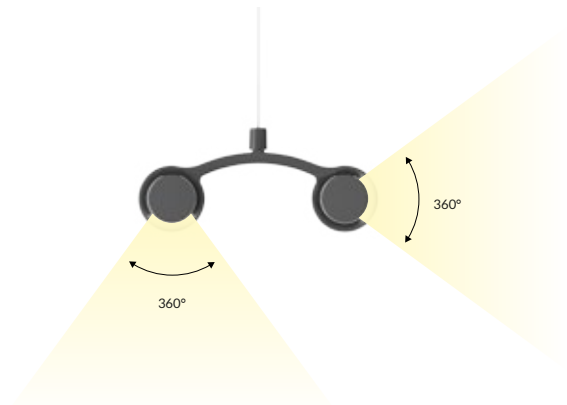
TECHNICAL NOTES



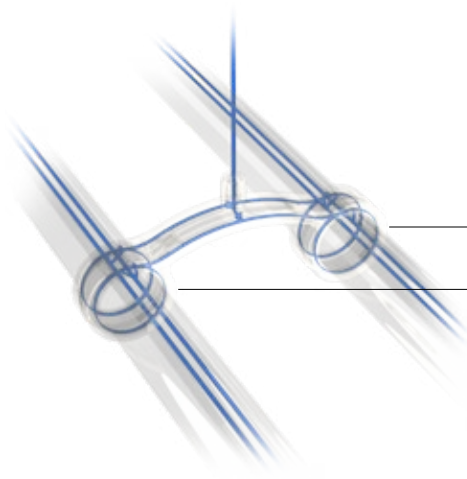
SLIDING



ROTATING



ELECTRICAL CONTACTS



electrical contacts for sliding movements

brush contacts for rotating movements