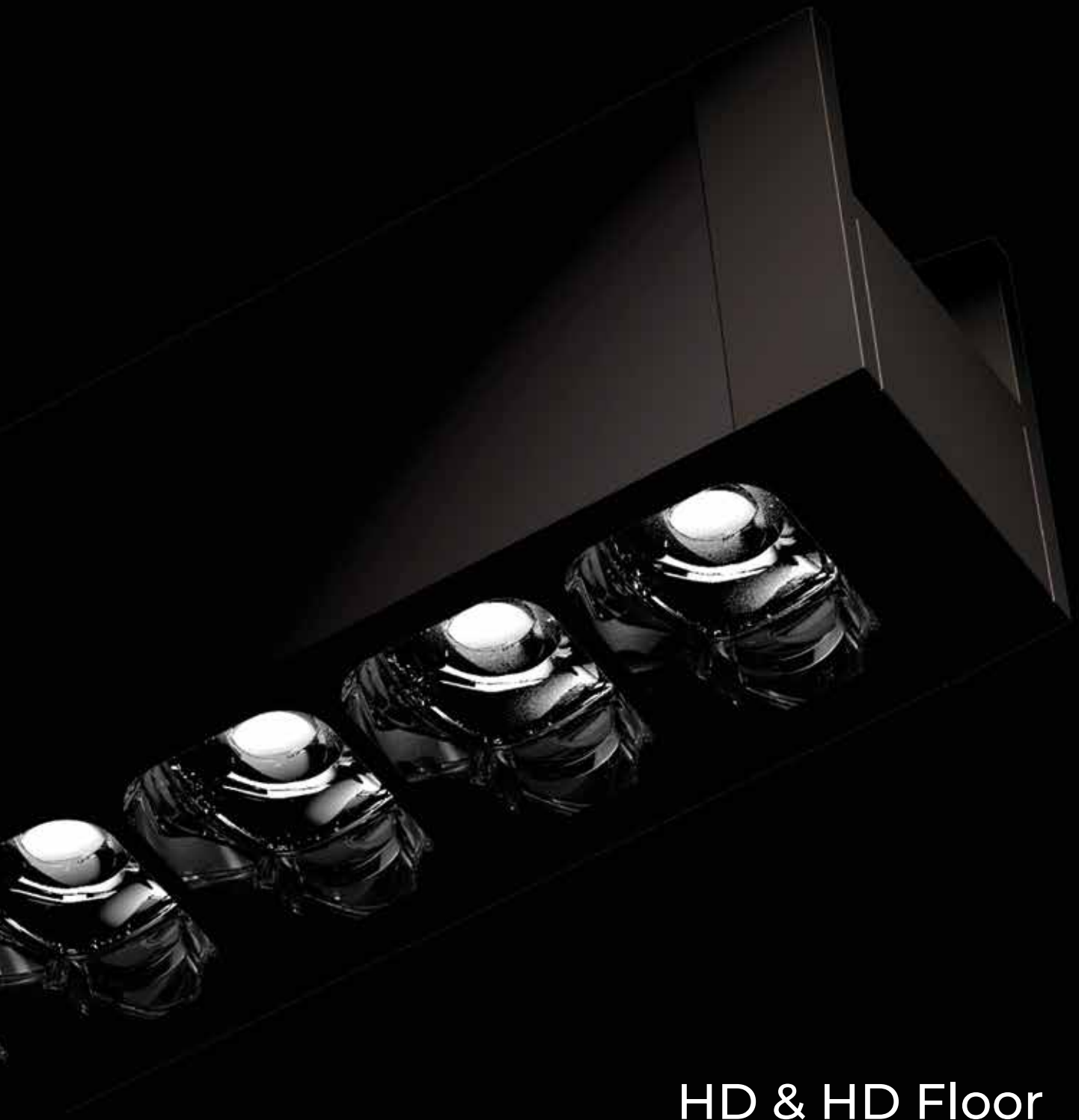


3F Filippi
LIGHT YOUR VISION

A



HD & HD Floor
hight definition light

The data in this brochure are indicative and we invite you to visit our website 3f-filippi.com or contact our Sales Network to check for any updates. As we are constantly striving to improve our products, 3F Filippi reserves the right to vary the technical characteristics of the products illustrated herein and the contents of this publication, without prior notice.

co. **04** company

hd. **06** hd

10 screens and finishes
14 product advantages
18 hd r
20 range

fl. **24** hd floor

30 characteristics
32 structure
34 optical system
36 range

pa. **38** park



3F Filippi, a company that has made lighting history in Italy, is now a reality at the service of professionals and designers in search of ***quality solutions***.

The most important value:
absolute ***transparency towards the market***.

Since 1952, ***we have been designing and selling quality luminaires*** that guarantee ***performance over time***, thus establishing ourselves as a ***reliable partner*** for the realisation of every lighting project.



3F Filippi is one of the very few companies in Europe to own a **rotating mirror Goniophotometer**.

The use of this technology allows us to **guarantee the quality, reliability and authenticity** of the reported data, through tests such as: **photometric measurements** (intensity, distribution, luminance), **colorimetric measurements** (light spectrum, colour temperature, colour rendering) and **punctual thermal measurements** on the luminaire's internal components.



RELIABILITY

Whenever a customer opts for our products, he must be certain that he is choosing the best there is in terms of technical performance, reliability and consumption.



SUSTAINABILITY

Each product is designed as a platform adaptable to our customers' needs, so that it can be reused, reconditioned, upgraded and recycled.



SECURITY

All products are tested in-house in accordance with current national regulations CEI 34-21, European EN 60598-1 and international IEC 60598-1, guaranteeing maximum safety, quality and durability.





HD was born from the desire to innovate office lighting with a minimalist, contemporary, highly technical linear system.

This is a real necessity, given the growing demand for solutions aimed at energy saving, visual comfort, and current LEED certification, particularly in environments with video terminals. Thanks to our consolidated expertise, we have taken up the challenge of designing a lighting fixture that is ideal for contemporary workspaces in terms of performance and flexibility offered to designers.

Design by
Park

hd. *HD*



HD: (H)high (D)definition

HD consists of a linear aluminum profile with an H-shaped section and is available with different photometric distributions, obtained with opal and prismatic screens.

The system can be equipped with two different flat roll-out PMMA diffusers, a prismatic light screen specially designed for 3F Filippi, and a series of OC (Optics Control) optics, depending on the intended use of the environments.

Available in various widths, it offers direct or direct/indirect light emission.

HD FDO

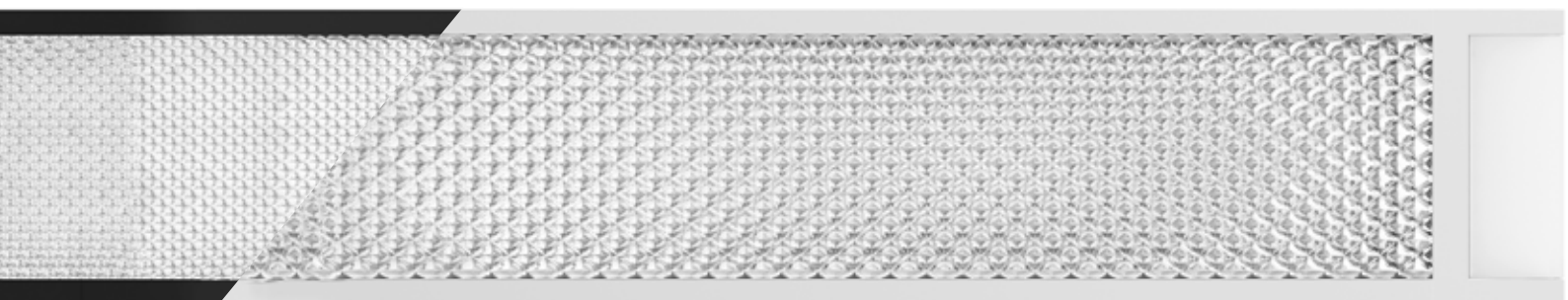
Flat opal diffuser

The opal screen is suitable for areas where visual engagement is not required. This is why it is used in waiting rooms and passageways.

HD FDP

Microprismatic flat diffuser

This special microprismatic screen is designed and developed for office areas. For this reason, it is used in areas where greater visual comfort is required on work surfaces.



HD GSP

Prismatic light screen

This screen, developed and designed entirely by our R&D department, is also designed for work areas. It is used in areas where greater visual comfort with reduced luminance values is required.

OC optics

The fixture is also available in a LEED-compliant version, equipped with OC optics, an innovative technical solution unique on the market for controlling luminance in work environments, in accordance with LEED specifications.



HD OCW

Optics Control White
LEED certified



HD OCB

Optics Control Black
LEED certified

Finishes

- Black
- White
- Aluminum



HD is a product that comes with two different types of heads.

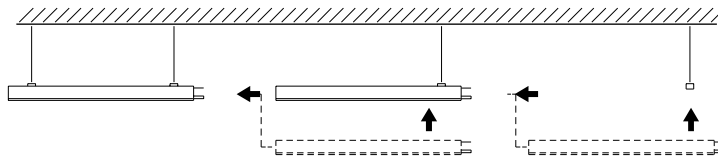
The OC (Optic Control – OCB and OCW) versions use blind heads, as luminance control and light distribution are entirely entrusted to the optics. The variants equipped with screens, on the other hand, integrate luminous end caps: elements designed to perform a dual function. On the one hand, they eliminate the annoying “cave” effect, improving the aesthetic perception of the light line; on the other hand, they contribute significantly to reducing luminance and UGR values, ensuring superior visual comfort.

To infinity and **beyond**

In channel versions, the **FastWiring system** drastically reduces installation time. A plug and socket are mounted at the beginning and end of each bar respectively: simply connect them and the connection is made automatically. From a mechanical point of view, the connection is secured by the connecting elements (pre-assembled) inside one of the two bodies and the fastening of the safety screws.

Step 1

Install the structures by connecting them using the (pre-assembled) connecting elements and connect the power supply lines.

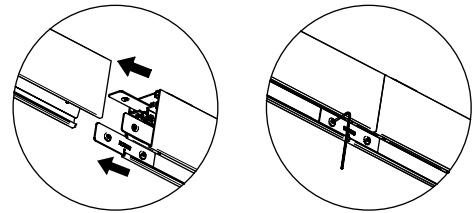


Thanks to innovative **OC optics**, the transverse installation pitch, i.e., the installation distance between fixtures, offered by HD OCB is 50% greater than the average for similar products offered by leading brands on the market.

This performance is achieved by maintaining **500 lux** and ensuring complete uniformity of light output on the work surface with direct emission alone.

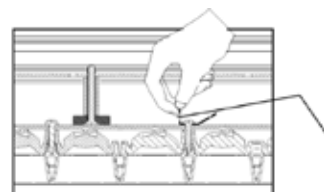
Step 2

Connect the Fast Wiring plug by aligning the guides, sliding them into the body, and tightening them with an Allen key.



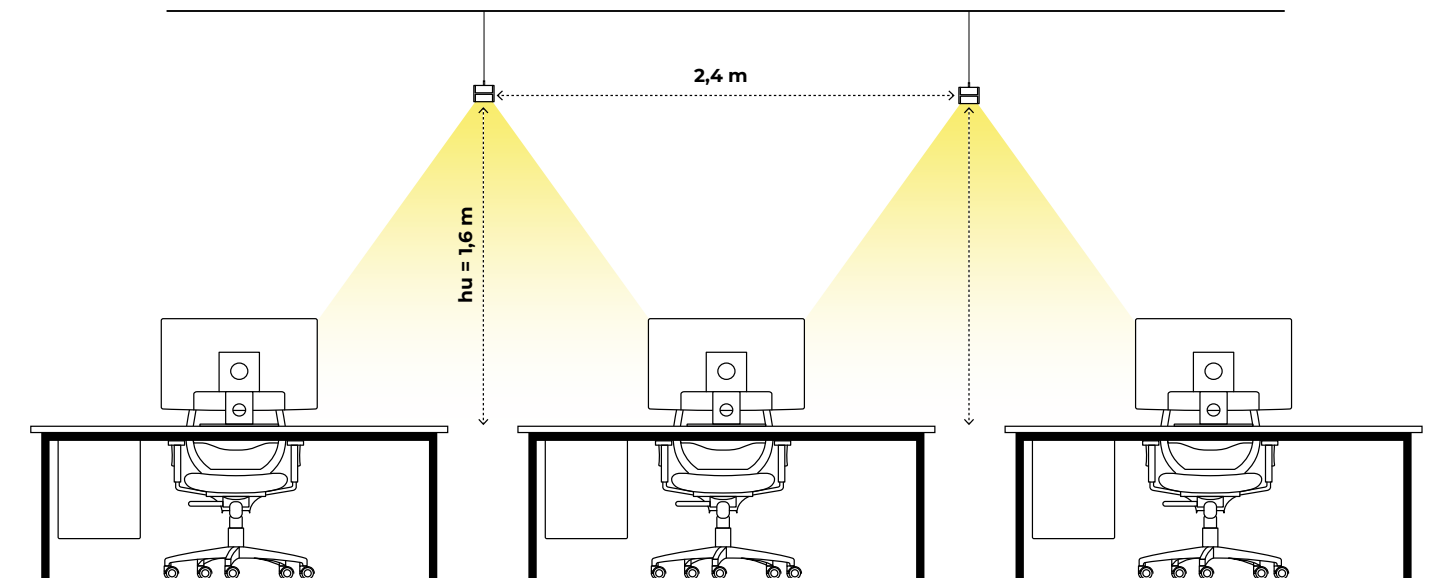
Step 3

Attach the light element to the structure, aligning the two magnets on the optics with those on the body.



The **best**. Here. Now.

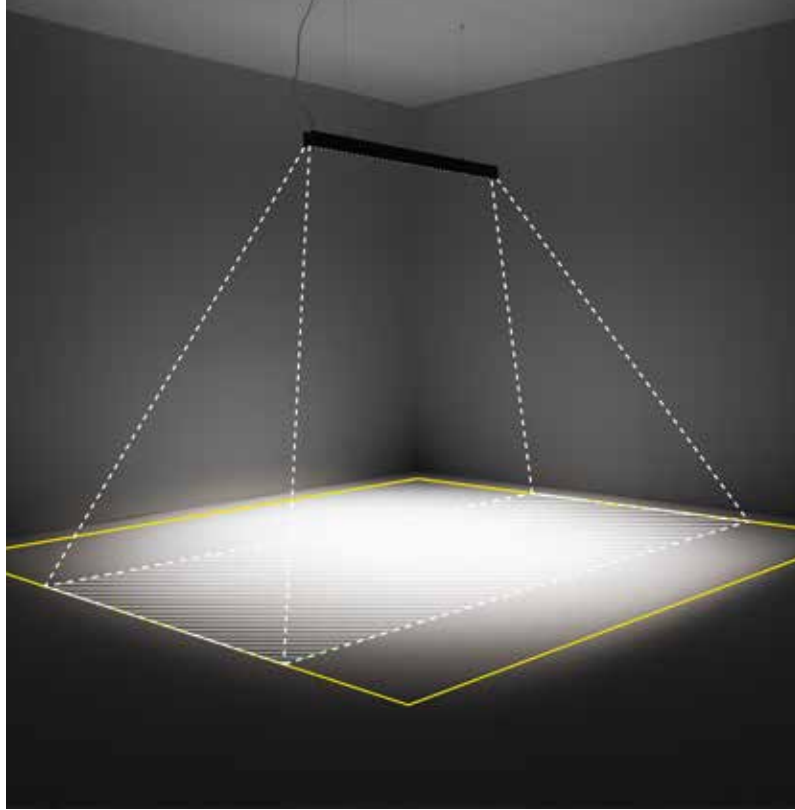
The new optics in the **OC** (Optic Control) family were created with the aim of achieving the best lighting performance in terms of low luminance and light projection in space: flexibility in furniture arrangement becomes a priority in interior design.



+ **ligh** - products

Available in **ocw** (Optic Control White) and **ocb** (Optic Control Black) versions, this optic is designed to comfortably meet the safety limits required by **LEED certification**.

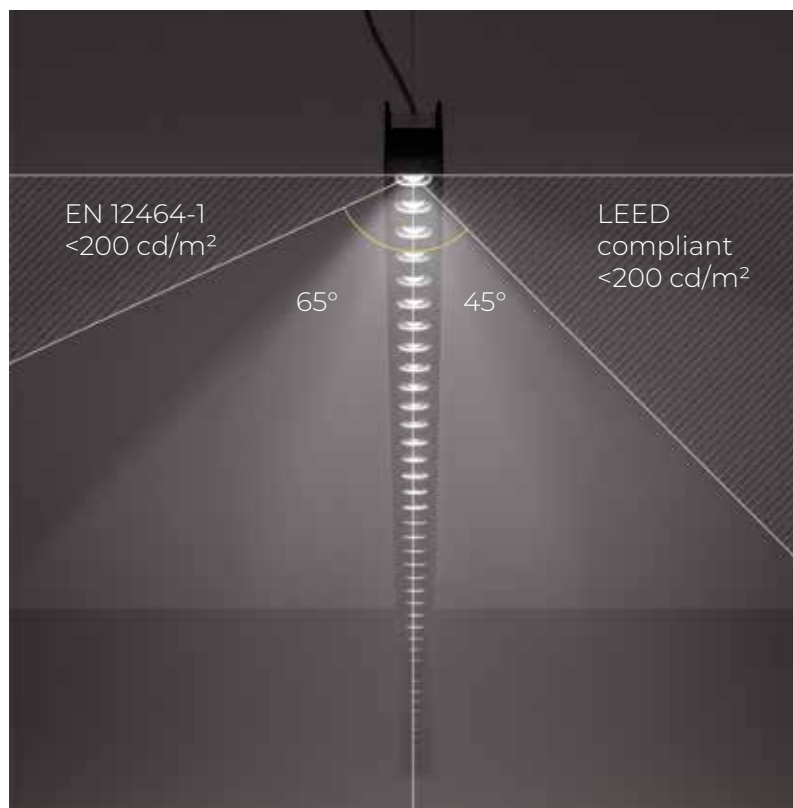
For angles greater than 45° and 65°, 3F HD OC drastically reduces glare levels, making the product appear to be switched off, while still guaranteeing unparalleled levels of illuminance.



An **ambitious** challenge

The **3F Filippi** system is **LEED** compliant, with a luminance of less than 2500 cd/m² for angles greater than 45°.

The HD performance also complies with EU standard EN 12464-1: the luminance values required in severe applications for angles greater than 65° must be a maximum of 3000 cd/m². The value achieved by OCB optics is 200 cd/m² with a UGR value of <16.







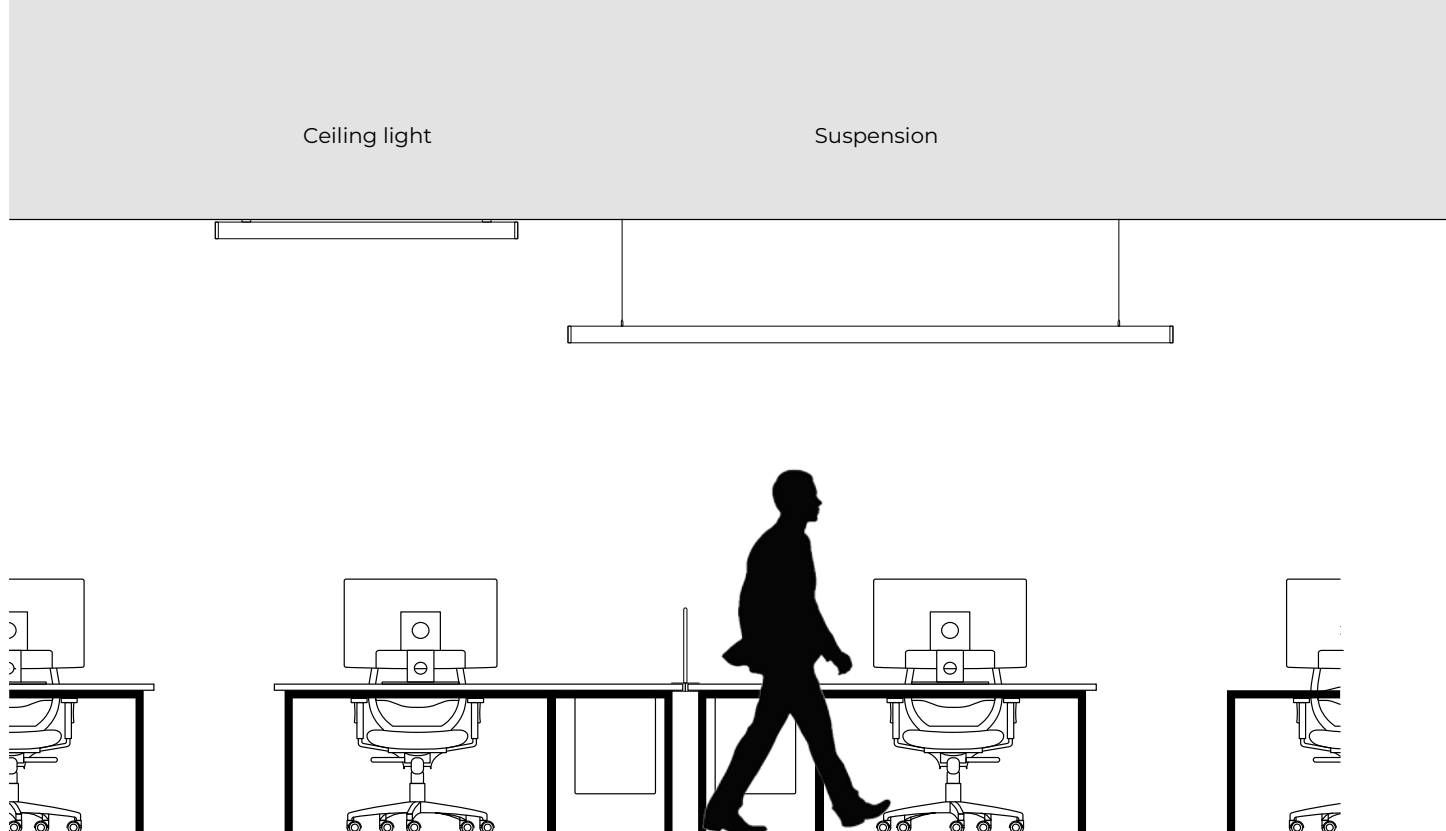
High **quality** and **versatility**

HD and all its distinctive features are also available in a recessed version.

HD R is available with different photometric distributions, obtained with opal and prismatic screens.

The luminaire is also available in a LEED-compliant version, equipped with OC optics, an innovative technical solution unique on the market, for controlling luminance in work environments in accordance with LEED specifications.

HD R consists of a linear aluminum profile with an H-shaped section and can be easily used in continuous rows, with a significant reduction in installation time thanks to the presence of concealed joints and plugs already fitted as standard.



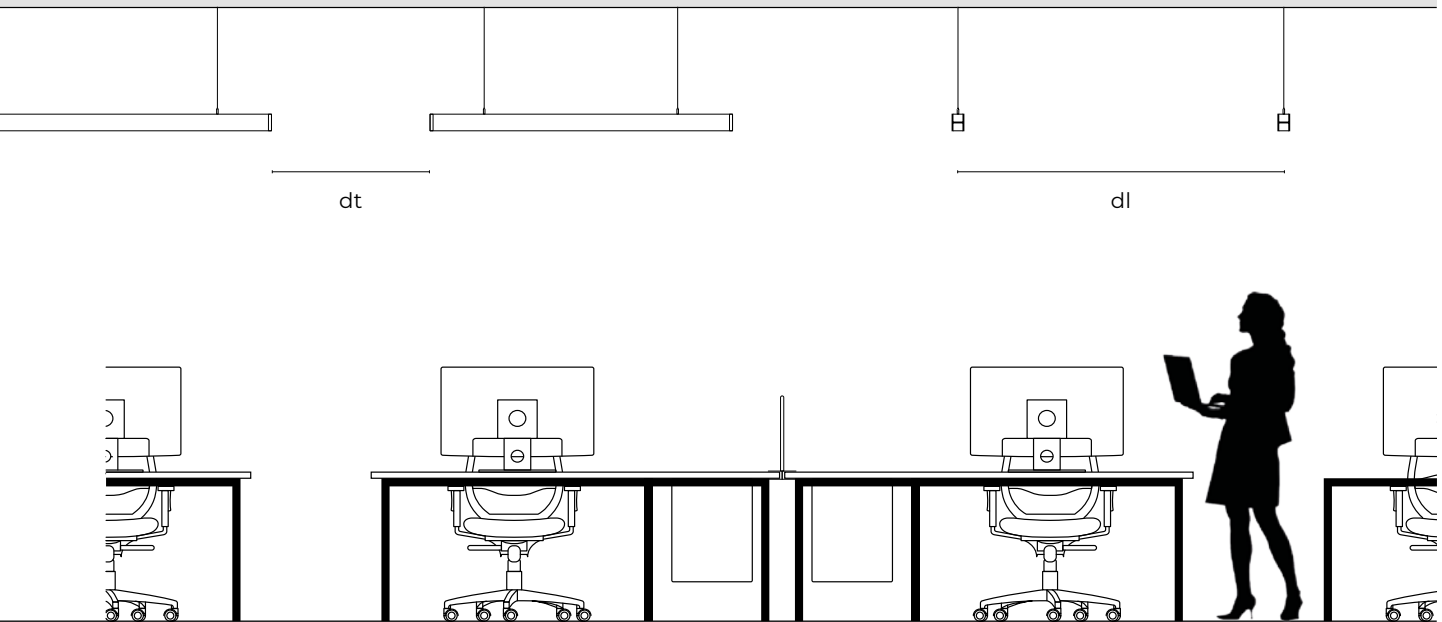
HD

Range

| | W | lm | LED | Wiring | Installation | Dt x DI | L x B x H |
|----------------------|-----------|--------------|-----------------------|--------------|-------------------|-------------|--|
| HD Direct OCW | 14,5 - 33 | 1713 - 4285 | /830 | DALI | Single Channel | 1,32 x 1,00 | 1214 x 57 x 80 1508 x 57 x 80 2975 x 57 x 80 |
| HD Direct OCB | 14,5 - 33 | 1586 - 3967 | /830 | DALI | Single Channel | 1,34 x 1,00 | 1214 x 57 x 80 1508 x 57 x 80 2975 x 57 x 80 |
| HD Diretto GSP | 14 - 56 | 1374 - 6428 | /840 | DALI | Single Channel | 1,14 x 1,18 | 1208 x 57/100 x 80 1498 x 57/100 x 80 2956 x 57/100 x 80 |
| HD Diretto HO GSP | 25 - 98 | 2596 - 11085 | /840 | DALI | Single Channel | 1,14 x 1,18 | 1208 x 57/100 x 80 1498 x 57/100 x 80 2956 x 57/100 x 80 |
| HD Direct FDP | 14 - 56 | 1292 - 6062 | /840 /827 - 865 | DALI DT8* | Single Channel | 1,16 x 1,18 | 1208 x 57/100 x 80 1498 x 57/100 x 80 2956 x 57/100 x 80 |
| HD Direct HO FDP | 25 - 98 | 2448 - 10454 | /840 | DALI | Single Channel | 1,16 x 1,18 | 1208 x 57/100 x 80 1498 x 57/100 x 80 2956 x 57/100 x 80 |
| HD Direct FDO | 14 - 56 | 1250 - 5660 | /840 | DALI | Single Channel | 1,29 x 1,24 | 1208 x 57/100 x 80 1498 x 57/100 x 80 2956 x 57/100 x 80 |
| HD Direct HO FDO | 25 - 98 | 2286 - 9760 | /840 | DALI | Single Channel | 1,29 x 1,24 | 1208 x 57/100 x 80 1498 x 57/100 x 80 2956 x 57/100 x 80 |

Side view

Front view



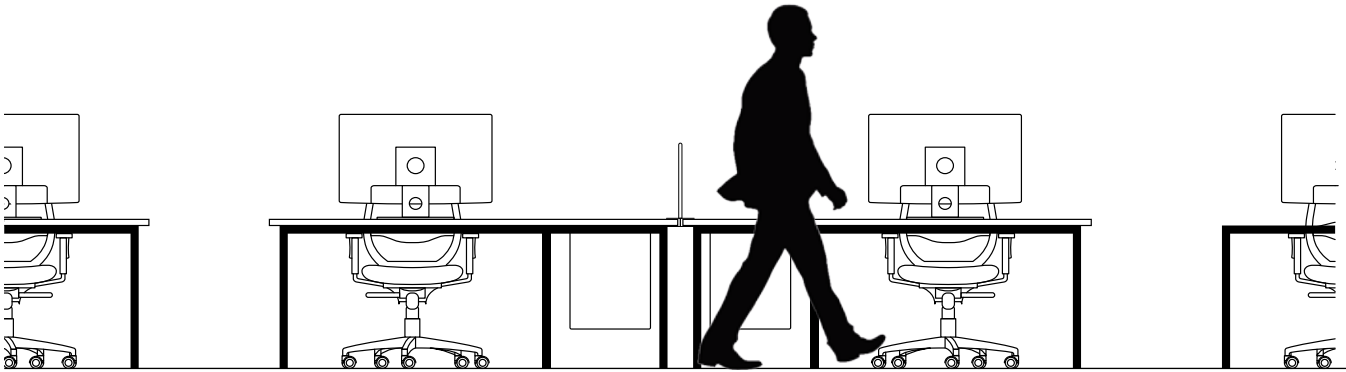
Range

HD

| | W | lm | LED | Cablaggio | Installation | Dt x DI | L x B x H |
|----------------------------------|----------|--------------|------|-----------|-------------------|-------------|--|
| HD Direct/ Indirect OCW | 37 - 90 | 4312 - 10914 | /830 | DALI | Single Channel | 1,50 x 1,20 | 1214 x 57 x 80 1508 x 57 x 80 2975 x 57 x 80 |
| HD Direct/ Indirect OCB | 37 - 90 | 4185 - 10596 | /830 | DALI | Single Channel | 1,50 x 1,20 | 1214 x 57 x 80 1508 x 57 x 80 2975 x 57 x 80 |
| HD Direct/ Indirect GSP | 37 - 113 | 4081 - 13510 | /840 | DALI | Single Channel | 1,45 x 1,25 | 1208 x 57/100 x 80 1498 x 57/100 x 80 2956 x 57/100 x 80 |
| HD Direct/ Indirect FDP | 37 - 113 | 3999 - 13144 | /840 | DALI | Single Channel | 1,50 x 1,25 | 1208 x 57/100 x 80 1498 x 57/100 x 80 2956 x 57/100 x 80 |
| HD Direct/ Indirect FDO | 37 - 113 | 3957 - 12742 | /840 | DALI | Single Channel | 1,40 x 1,20 | 1208 x 57/100 x 80 1498 x 57/100 x 80 2956 x 57/100 x 80 |

*Tunable White version - only available for "Single" installation

HDR



HDR

Range

| | W | lm | LED | Wiring | Installation | Dt x DI | L x B x H |
|----------------------------|-----------|--------------|------|--------|--------------|----------------------------|--|
| 3F HDR OCW Single | 14,5 - 33 | 1713 - 4285 | /830 | DALI | recessed | 1,32 x 1,00 | 1188 x 67 x 71 1482 x 67 x 71 2949 x 67 x 71 |
| 3F HDR GSP Single | 14 - 56 | 1374 - 6428 | /840 | DALI | recessed | 1,14 x 1,18 1,45 x 1,25 | 1188 x 67/110 x 71 1482 x 67/110 x 71 2949 x 67/110 x 71 |
| 3F HDR HO GSP Single | 25 - 98 | 2596 - 11085 | /840 | DALI | recessed | 1,14 x 1,18 1,45 x 1,25 | 1188 x 67/110 x 71 1482 x 67/110 x 71 2949 x 67/110 x 71 |
| 3F HDR FDP Single | 14 - 56 | 1292 - 6062 | /840 | DALI | recessed | 1,16 x 1,18 1,50 x 1,25 | 1188 x 67/110 x 71 1482 x 67/110 x 71 2949 x 67/110 x 71 |
| 3F HDR HO FDP Single | 25 - 98 | 2448 - 10454 | /840 | DALI | recessed | 1,16 x 1,18 1,50 x 1,25 | 1188 x 67/110 x 71 1482 x 67/110 x 71 2949 x 67/110 x 71 |
| 3F HDR FDO Single | 14 - 56 | 1250 - 5660 | /840 | DALI | recessed | 1,29 x 1,24 1,40 x 1,20 | 1188 x 67/110 x 71 1482 x 67/110 x 71 2949 x 67/110 x 71 |
| 3F HDR HO FDO Single | 25 - 98 | 2286 - 9760 | /840 | DALI | recessed | 1,29 x 1,24 1,40 x 1,20 | 1188 x 67/110 x 71 1482 x 67/110 x 71 2949 x 67/110 x 71 |

Side view

Front view

dt

dl

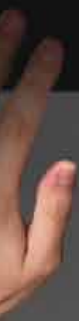


Range

HD R

| | W | Im | LED | Cablaggio | Installation | Dt x DI | L x B x H |
|---------------------------|-----------|-------------|------|-----------|--------------|----------------------------|--|
| 3F HD R OCW Channel | 14,5 - 33 | 1713 - 4285 | /830 | DALI | recessed | 1,32 x 1,00 | 1188 x 67 x 71 1482 x 67 x 71 2949 x 67 x 71 |
| 3F HD R GSP Channel | 14 - 56 | 1374 - 6428 | /840 | DALI | recessed | 1,14 x 1,18 1,45 x 1,25 | 1188 x 67/110 x 71 1482 x 67/110 x 71 2949 x 67/110 x 71 |
| 3F HD R FDP Channel | 14 - 56 | 1292 - 6062 | /840 | DALI | recessed | 1,16 x 1,18 1,50 x 1,25 | 1188 x 67/110 x 71 1482 x 67/110 x 71 2949 x 67/110 x 71 |
| 3F HD R FDO Channel | 14 - 56 | 1250 - 5660 | /840 | DALI | recessed | 1,29 x 1,24 1,40 x 1,20 | 1188 x 67/110 x 71 1482 x 67/110 x 71 2949 x 67/110 x 71 |





Light is an open organism that grows, adapts, and evolves. Always ready to improve. Light that recalls the vitality of natural light, because lighting affects people's well-being and adds value to the environments they live in.

Inspired by the structural language of construction cranes, **HD Floor** stands out for its minimalist design and iconic construction. The aluminum arm, with a revised and streamlined H-shaped section inspired by suspension, is in perfect balance with the vertical pole, creating a bold **architectural statement** that emphasizes the **lightness** of the structure.

Design by
Park





HD Floor is the perfect synthesis of formal rigor and technological innovation.

The floor lamp is made from a single extruded profile that integrates both direct and indirect light emission. Direct lighting uses asymmetrical OC (Optic Control) optics, designed to optimize visual comfort, reduce glare, and ensure uniform light on the work surface, achieving performance levels that exceed reference standards. The integrated control and dimming systems allow advanced management of light flows, enabling precise adjustments and adaptive scenarios for highly efficient lighting that can be configured according to the needs of the user and the environment.



extruded
aluminum body, 37
mm thick.



body and optics
available in two
color finishes.



available with
soft-touch
light intensity
adjustment.





inspectable
wiring cover to
facilitate product
maintenance.



OC (Optic
Control) optical
system with
asymmetrical
beam to optimize
the direction of
the light flow.

HD Floor is equipped with a touch panel

Consisting of two touch buttons that can be used to control both direct and indirect flow.

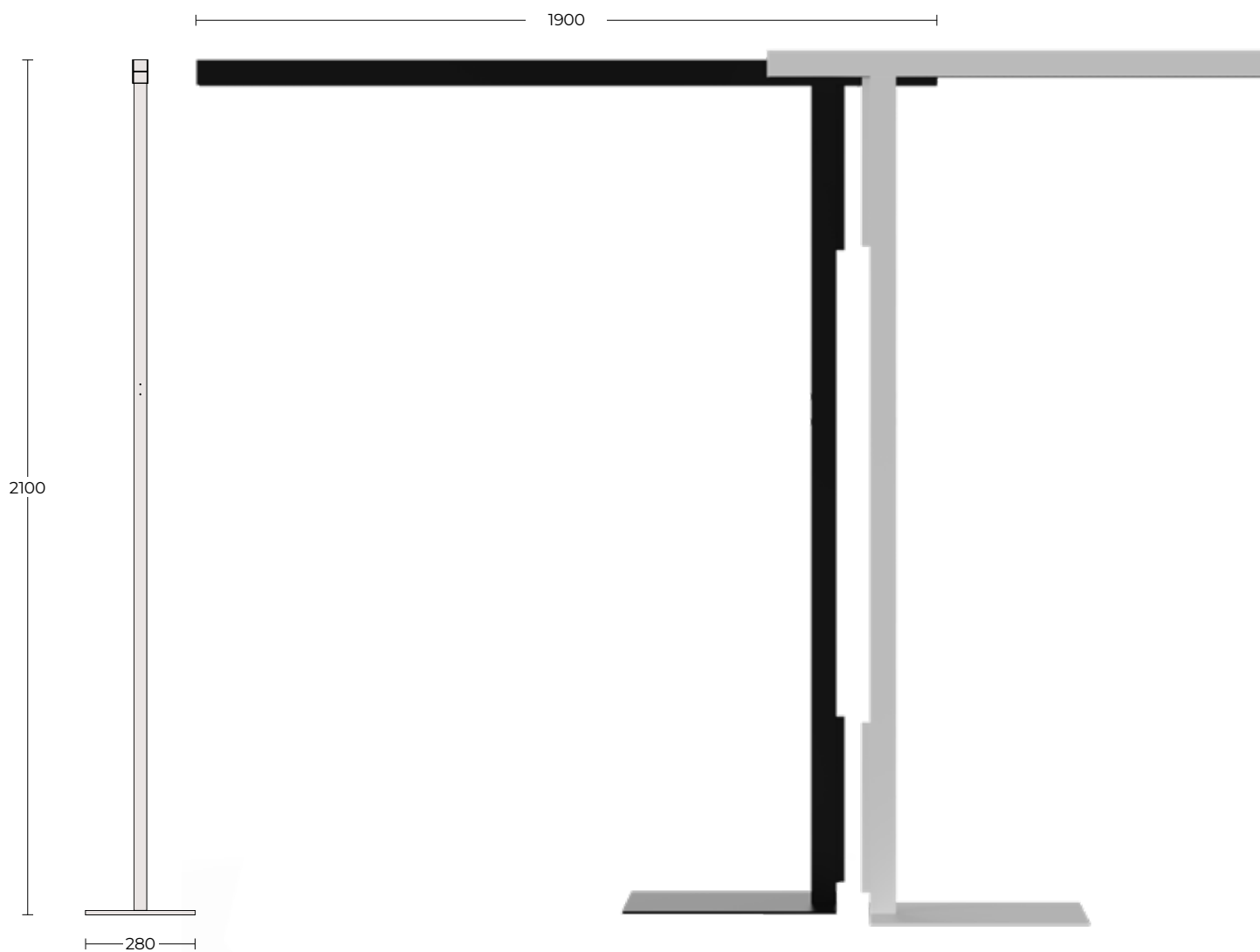


The product consists of a linear extruded aluminum structure measuring just 37 mm.

The stem, fixed to the base, measures 60x35 mm, allowing it to penetrate the upper element while remaining aligned with the structure.

Dimensions

mm



Finishes

Available in 2 finishes and with 4 color rendering indexes.

CCT /830 /930 /840 /940

● Black

○ White

OC optics

The optics mounted on the **HD Floor** guarantee an asymmetrical light flow beam. These have been designed to illuminate up to 4 workstations with a single fixture, ensuring high lighting performance.



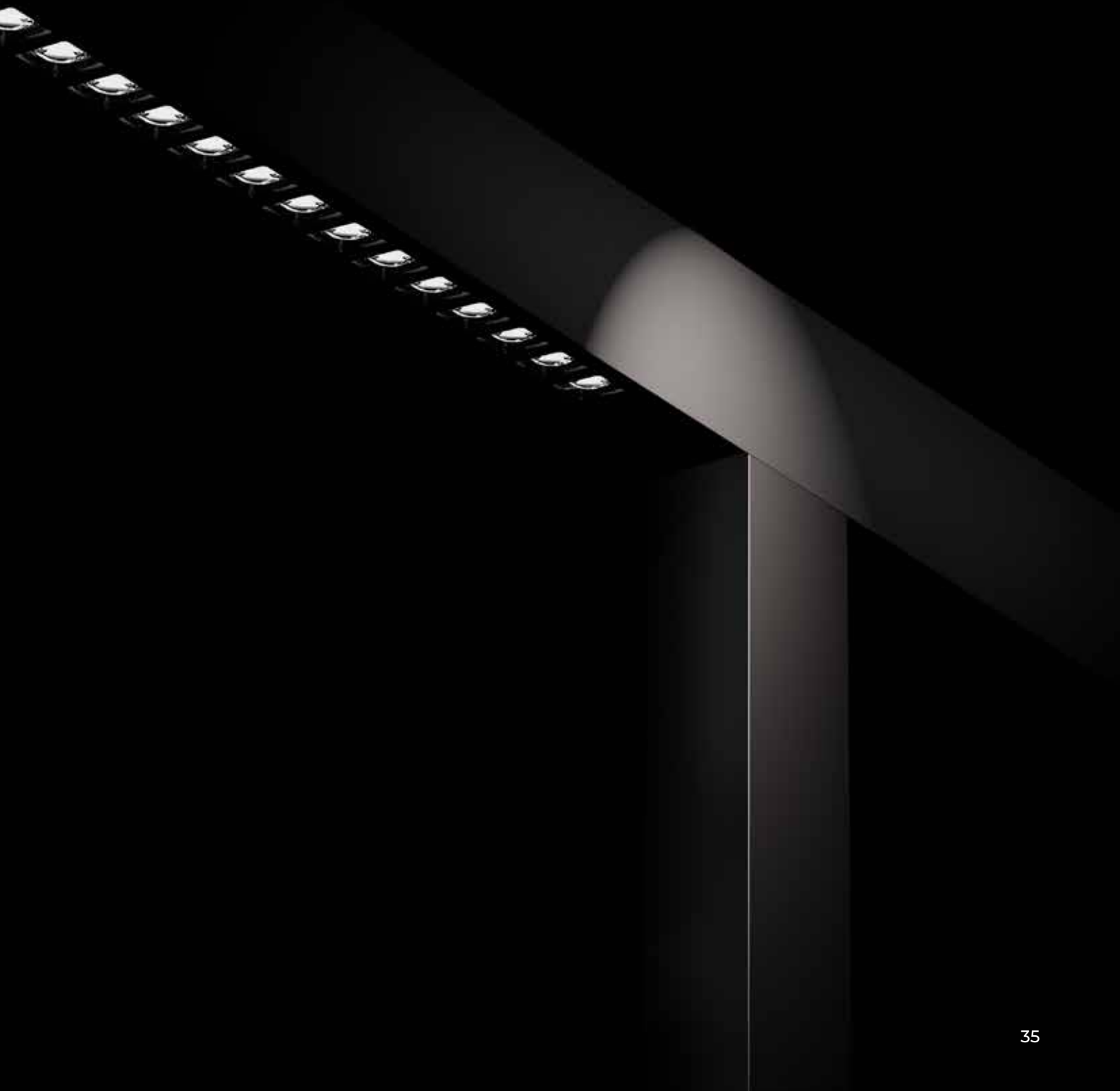
OCW
Optics Control White
LEED certified



OCB
Optics Control Black
LEED certified

HD Floor has two drivers: one for direct lighting and one for indirect lighting.

Both are mounted on the product stem and have an accessible cover, ensuring easy maintenance.



Construction characteristics

Lighting

- Direct/indirect distribution
- Lifetime (L80/B10): 100000 h. (tq+25°C)
- Average luminance <3000 cd/m² for angles >65° radial.

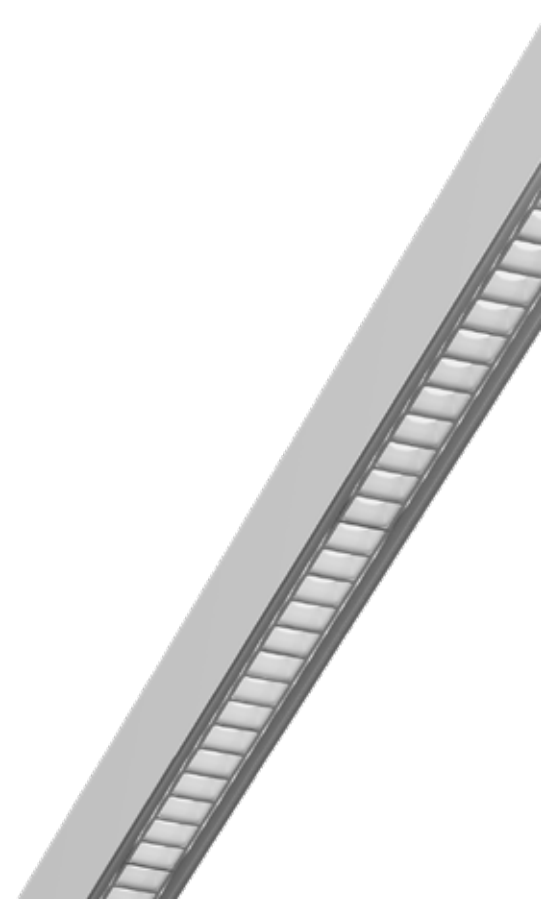
Mechanical

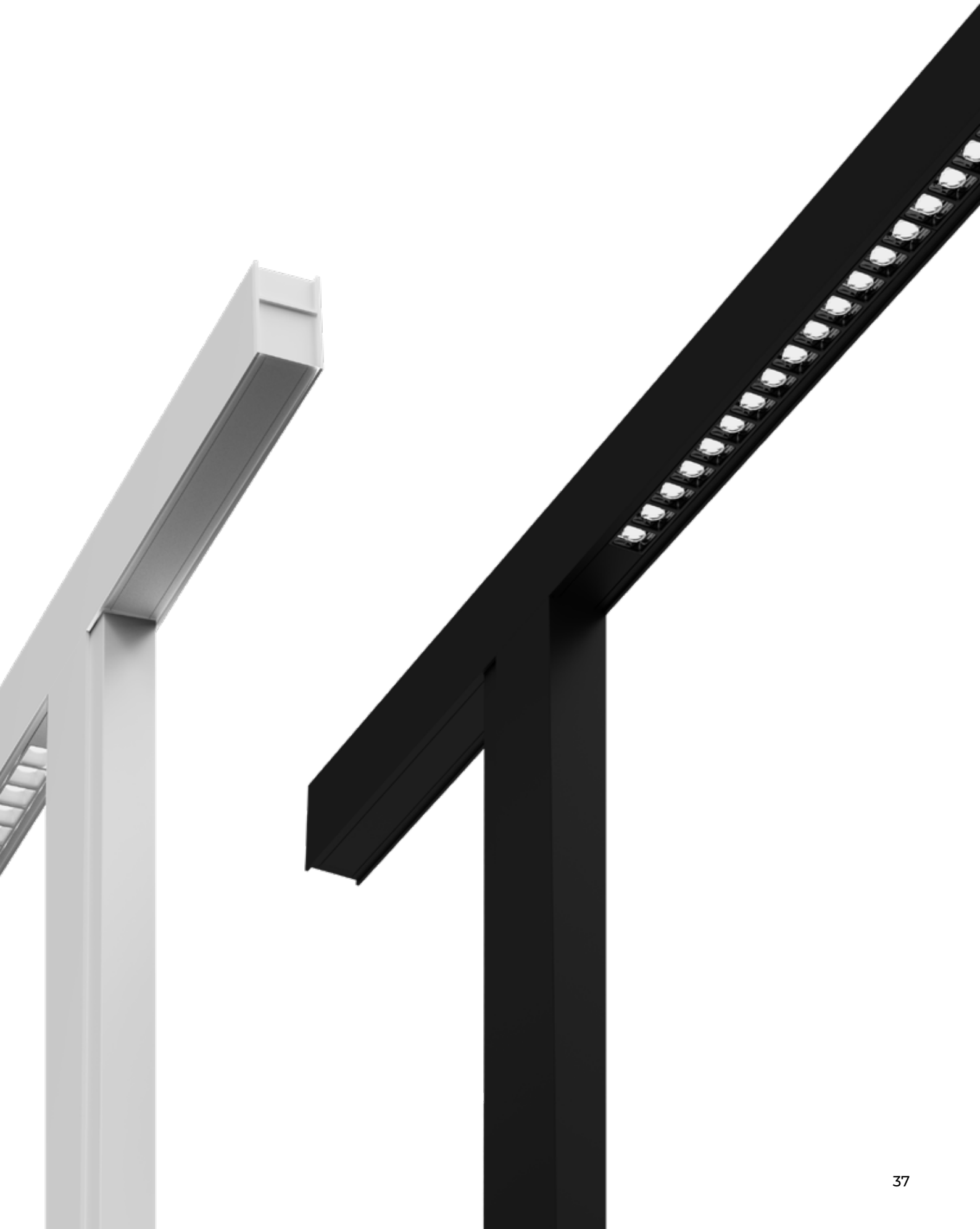
- Extruded aluminum body.
- Rectangular section steel stem.
- Polycarbonate end caps.
- Asymmetrical beam OC optical system.

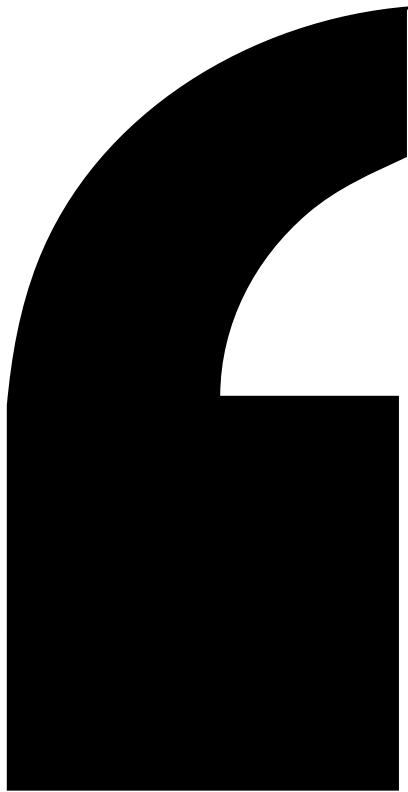
Electrical

- CE EN 60598-1.
- DALI touch control

| LUMINOUS FLUX (LM) | POWER (W) | EFFICACY (LM/W) | CCT | EMISSION | INSTALLATION | WIRING |
|--------------------|-----------|-----------------|------|-----------------|--------------|-------------------|
| 5143 | 20+20 | 117 | /830 | Direct/Indirect | Earth | Touch DALI D2D |
| 4529 | | 103 | /830 | | | |
| 4436 | | 101 | /930 | | | |
| 3965 | | 90 | /930 | | | |







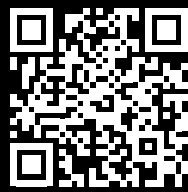
Michele
Rossi



Park is an interdisciplinary architecture, design, and research studio founded in Milan in 2000 by **Filippo Pagliani** and **Michele Rossi**. It operates in various fields, from architecture to urban planning, landscape design, interior design, and product design, adopting a multidisciplinary approach to innovate the built environment.

Filippo
Pagliani





3F Filippi