

Dare to be

brighter

THE FUTURE BELONGS TO
THOSE WHO ILLUMINATE IT

NEW PRODUCTS CATALOGUE 2025-2026

LIVING LIGHT,
DARING DESIGN

*For 40 years Esse-Ci
has been evolving
of the lighting design*

LIGHT AS A VOCATION, LIGHT AS AN
EXPRESSION, LIGHT AS AN ENGINE
OF THE CHANGE AND VALUE TO MAKE A
DIFFERENCE FOR OUR CUSTOMERS.

We are a constantly evolving company, and our
products also evolve with us.

We have developed solutions capable of illuminating
and enhancing any type of environment, of igniting
people's emotions, of giving impetus to the growth

of an activity, to offer maximum performance while
consuming less energy. But with light we can do even
more: to achieve the next evolution, after all, ***we just
have to have the courage to dare, we just have
to imagine it.***

esse-ci
L I V I N G L I G H T

e s s e - c i . c o m

essence
LIVING
HOTEL

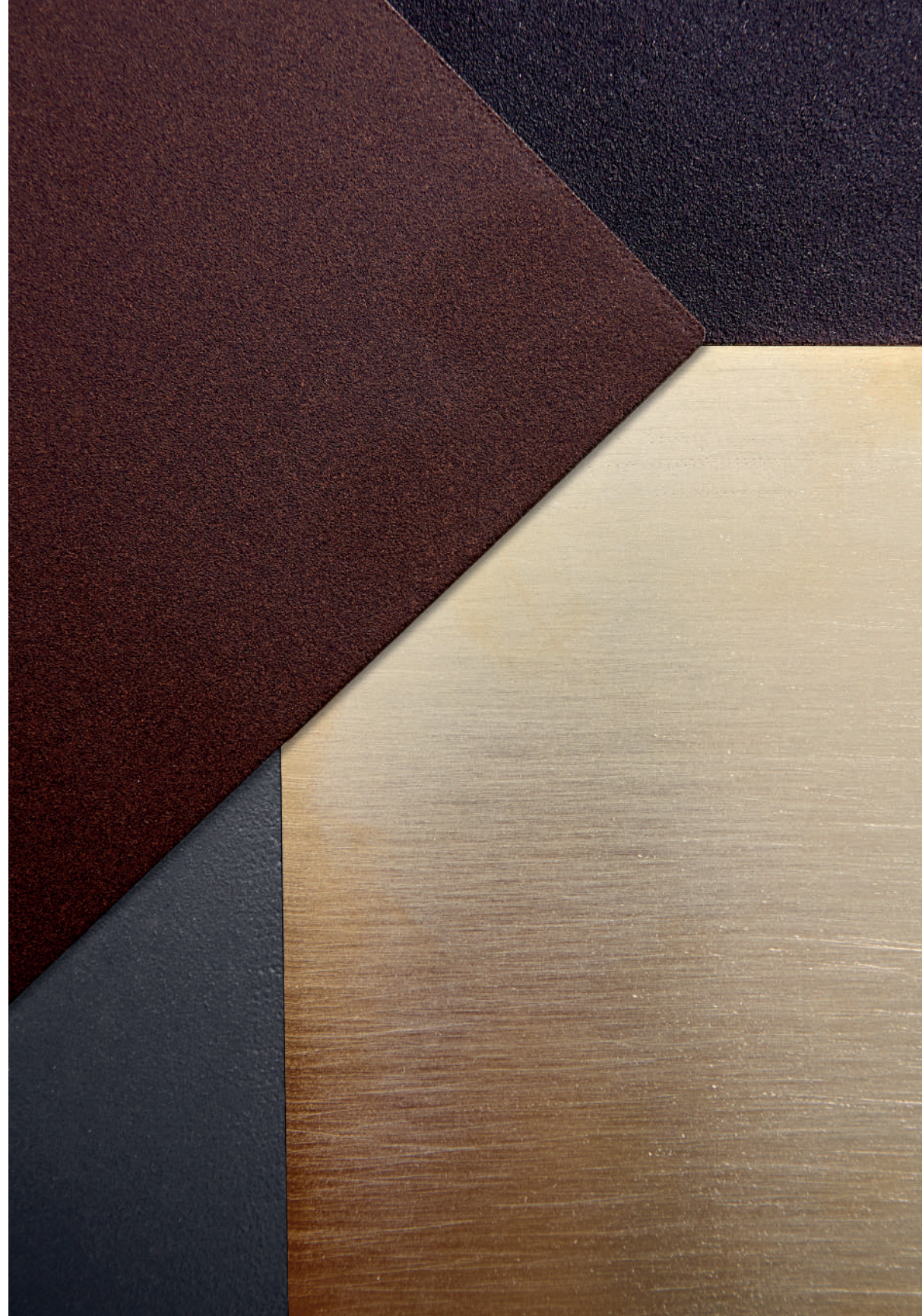




Dare to be certificated

As a company operating on a global scale, we are called to guarantee the highest levels of quality and safety, in full compliance with the regulations of the countries to which we export. Esse-Ci products are certified according to the most important and stringent international standards, allowing us to be present, today, in the main markets of Europe, North and South America and Asia.





Dare to be
coloured

Esse-Ci solutions allow you **to dare even with colours** and finishes to obtain a customized design to the maximum and capable of enhancing the environment in which the lighting will be installed.

YOUR LIGHT HAS INFINITE CREATIVE POSSIBILITIES

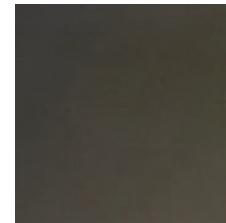
Choose how to customize your design with many combinations of colours and finishes.



SATIN GOLD
Finish: SMOOTH
Code: SO



SATIN CHROME
Finish: SMOOTH
Code: SA



TITANIUM
Finish: SMOOTH
Code: ST



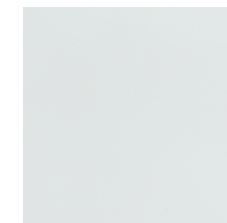
LIGHT GOLD
Finish: SMOOTH
Code: CO



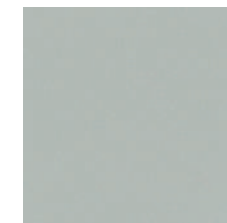
POLISHED SILVER
Finish: SMOOTH
Code: CA



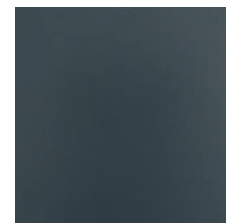
BLACK NICKEL
Finish: SMOOTH
Code: CNN



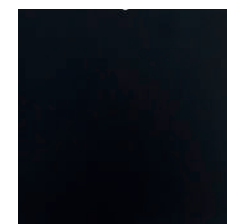
RAL 9003
Finish: SMOOTH
Code: B



RAL 9006 GLOSSY
Finish: SMOOTH
Code: C2



RAL 7016 MATT
Finish: SMOOTH
Code: C32



RAL 9005 MATT
Finish: SMOOTH
Code: C8



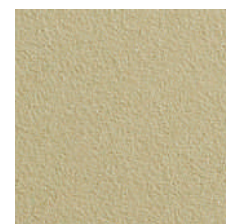
RAL 1036 MATT
Finish: SMOOTH
Code: C63



RAL 6005
Finish: WRINKLED
Code: VR



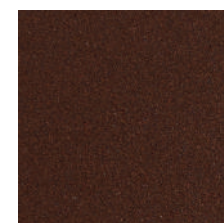
SAGE GREEN
Finish: WRINKLED
Code: SL



YUMA GOLD
Finish: WRINKLED
Code: SB



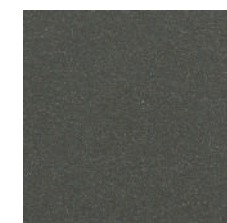
RAL 9003
Finish: WRINKLED
Code: W



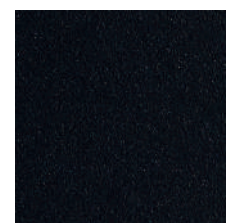
MARS 2525 SABLÈ
Finish: WRINKLED
Code: BC



OXIDIZED COPPER
Finish: WRINKLED
Code: RA



GRIS SABLÈ
Finish: WRINKLED
Code: GA



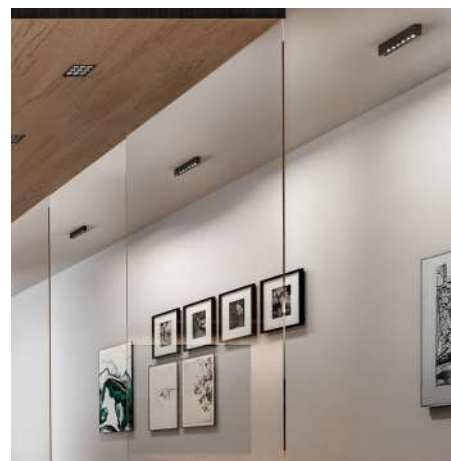
BLACK
Finish: WRINKLED
Code: BK



PURE

ID 77

- SUSPENDED/CEILING
- PAG 12



FLY EYES

ID 07

- DOWNLIGHT
- PAG 23



HALL LED EDGE

ID 28

- DOWNLIGHT
- PAG 31



TERES ESSENTIAL

ID 14

- SPOTLIGHT
- PAG 35



MAKROT

ID 63

- SPOTLIGHT
- PAG 37

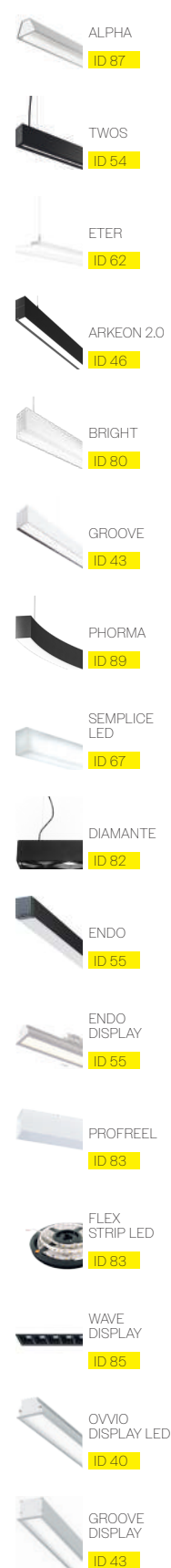


TRILLY

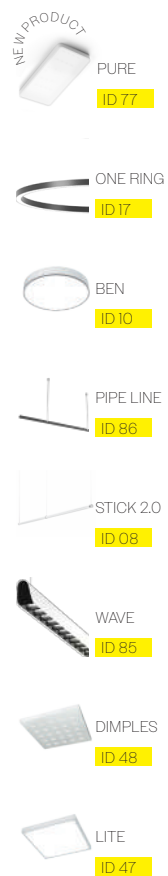
ID 01

- LOW VOLTAGE
- PAG 46

CONTINUOUS ROWS



SUSPENDED CEILING



RECESSED



DOWNLIGHT



TRACK SYSTEMS



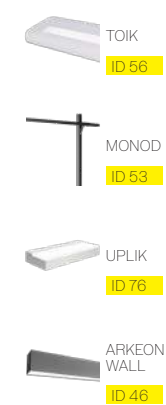
SPOTLIGHT



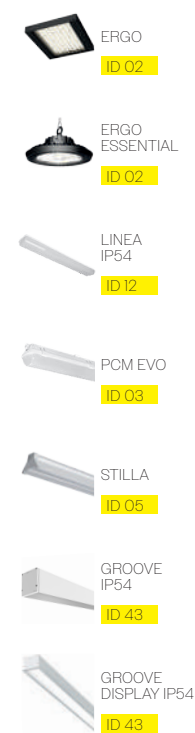
LOW VOLTAGE



WALL FLOOR



INDUSTRIAL IP



MEDICAL



EMERGENCY



OUTDOOR IP



Products

PURE

ID 77

Only 5 cm thin, free of welds and defined by rounded corners, **PURE** integrates elegantly into any architectural setting, offering a **natural balance between form and function**. Available in multiple formats – including the Acoustic version – it stands out for its **lighting versatility**: it can be fitted with a PG diffuser for a soft, uniform emission, a microprismatic screen for optimal visual comfort in workspaces, or combined with Fly Eyes modules for technical, precise, and controlled illumination.

Thanks to a dedicated accessory bracket, **PURE can also be configured in modular compositions with customized geometries**, adapting flexibly to even the most complex design requirements.

☑ **Features**

- Direct emission
- Direct/indirect emission
- UGR <16; <19; <22
- IP 40

🕒 **Specifications**

- Integrated driver
- PG diffuser in satin acrylic, impact-resistant, with UGR<22
- MP technology for controlled UGR <19
- Shade UGR <16

📦 **Body**

- Aluminum with epoxy powder coating

🎨 **Colors**

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

📄 **On request**

- DALI – code D
- Bluetooth – code BT*
- Emergency 1 h – code EM*
- Emergency 3 h – code EM3H*
- 2700K – code K27*

💡 **Led**

- 3000K/4000K
- CRI>90
- Eye safety: RG0 / RG1
- Mac Adams 3
- L80/B20 >80.000h

🌟 **Certifications**

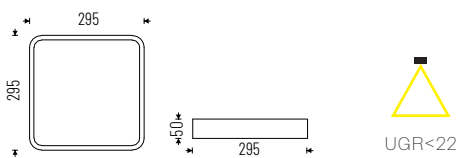
- CE Conformity
- Energy efficiency C
- 5 years warranty

** Where available*



PURE__MINI PG

Direct emission with PG technology diffuser in satin acrylic, impact-resistant, UGR<22.



IP 40

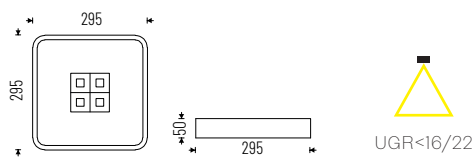
Cod. 4000K	Led	Im	Lmm
77PGI3K4	13W	2210	295x295

Cod. 3000K	Led	Im	Lmm
77PGI3K3	13W	2054	295x295



PURE__MINI COMBO PG

Direct emission with PG technology diffuser in satin acrylic, impact-resistant, UGR<22, integrated with Fly Eyes module (UGR<16) featuring 4 WQ wide flood square microcells.



IP 40

Cod. 4000K	Led	Im	Lmm
77PG25K4WQ	15W + 10W	4590	295x295

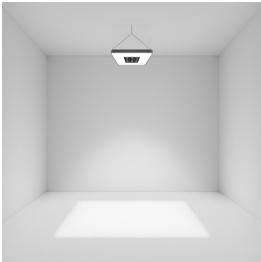
Cod. 3000K	Led	Im	Lmm
77PG25K3WQ	15W + 10W	4266	295x295



Cod. WQ

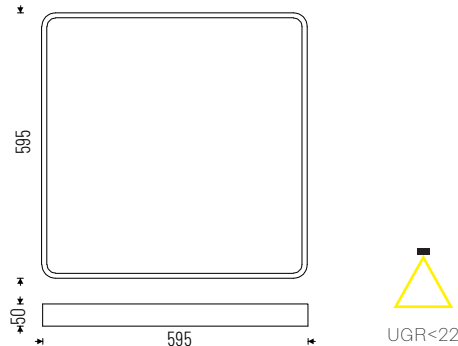


Wide flood square



PURE__PG

Direct emission with PG technology diffuser in satin acrylic, impact-resistant, UGR<22.



IP 40

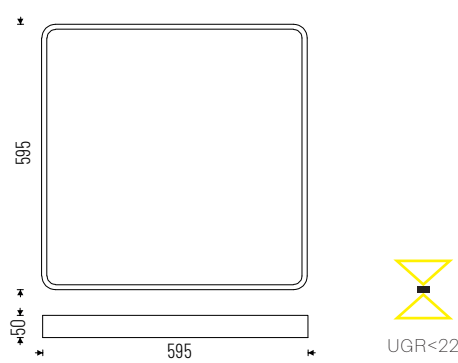
Cod. 4000K	Led	Im	Lmm
77PG50K4	50W	8500	595x595

Cod. 3000K	Led	Im	Lmm
77PG50K3	50W	7900	595x595



PURE__PG DOUBLE EMISSION

Direct/indirect emission with PG technology diffuser in satin acrylic, impact-resistant, UGR<22.



IP 40

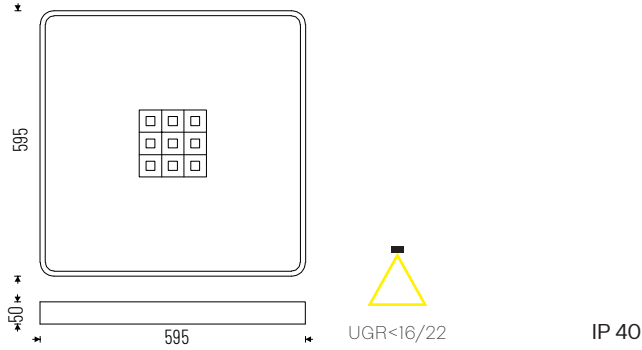
Cod. 4000K	Led	Im	Lmm
77DI62PGK4	50W + 12W	10540	595x595

Cod. 3000K	Led	Im	Lmm
77DI62PGK3	50W + 12W	9796	595x595



PURE COMBO PG

Direct emission with PG technology diffuser, satin-finished impact-resistant acrylic, UGR<22, integrated with Fly Eyes Module (UGR<16) with 9 WQ wide flood square microcells.



Cod. 4000K	Led	Im	Lmm
77PG55K4WQ	32W + 23W	10030	595x595

Cod. 3000K	Led	Im	Lmm
77PG55K3WQ	32W + 23W	9322	595x595



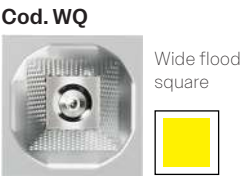
PURE LONG PG

Direct emission with PG technology diffuser in satin acrylic, impact-resistant, UGR<22.



Cod. 4000K	Led	Im	Lmm
77PG24K4M	24W	4080	295x595
77PG50K4L	50W	8500	295x1195

Cod. 3000K	Led	Im	Lmm
77PG24K3M	24W	3792	295x595
77PG50K3L	50W	7900	295x1195



PURE LONG PG DOUBLE EMISSION

Direct/indirect emission with PG technology diffuser in satin acrylic, impact-resistant, UGR<22.



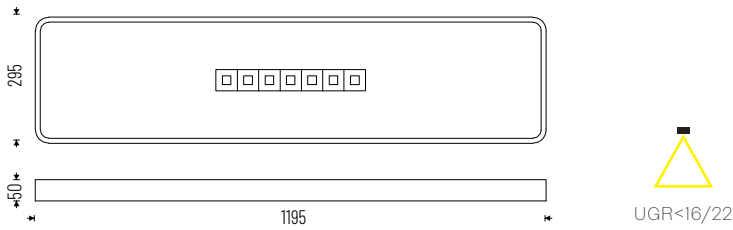
Cod. 4000K	Led	Im	Lmm
77DI36PGK4M	24W + 12W	6120	295x595
77DI62PGK4L	50W + 12W	10540	295x1195

Cod. 3000K	Led	Im	Lmm
77DI36PGK3M	24W + 12W	5688	295x595
77DI62PGK3L	50W + 12W	9796	295x1195



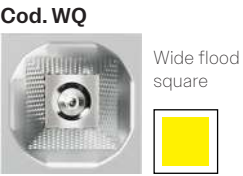
PURE LONG COMBO PG

Direct emission with PG technology diffuser, satin-finished impact-resistant acrylic, UGR<22, integrated with Fly Eyes Module (UGR<16) with 7 WQ wide flood square microcells.



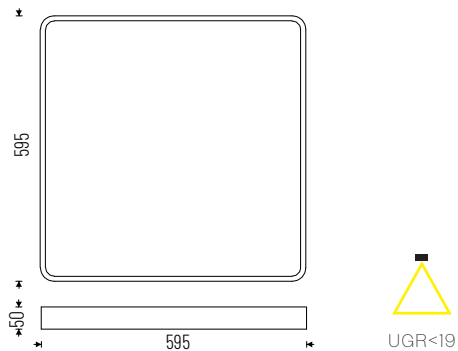
Cod. 4000K	Led	Im	Lmm
77PG34K4WQL	17W + 17W	6460	295x1195

Cod. 3000K	Led	Im	Lmm
77PG34K3WQL	17W + 17W	6004	295x1195



PURE__MP

Direct emission with microprismatic diffuser UGR<19.



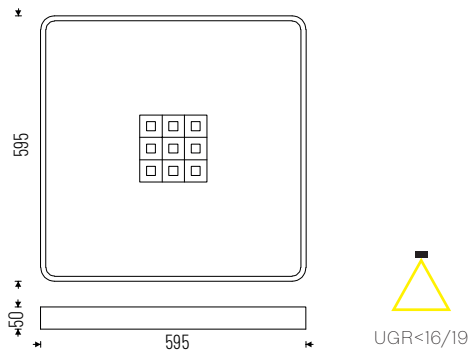
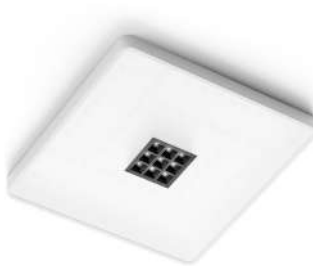
IP 40

Cod. 4000K	Led	lm	Lmm
77MP50K4	50W	7500	595x595

Cod. 3000K	Led	lm	Lmm
77MP50K3	50W	6900	595x595

PURE__COMBO MP

Direct emission with microprismatic diffuser UGR<19, integrated with Fly Eyes module (UGR<16) featuring 9 WQ wide flood square microcells.



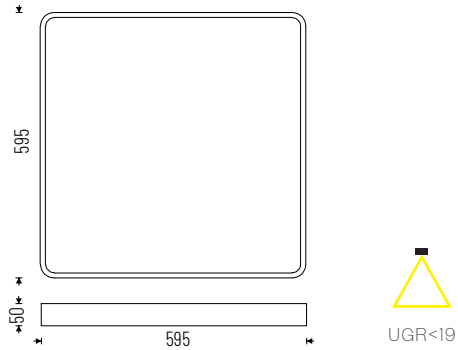
IP 40

Cod. 4000K	Led	lm	Lmm
77MP55K4WQ	32W + 23W	8850	595x595

Cod. 3000K	Led	lm	Lmm
77MP55K3WQ	32W + 23W	8142	595x595

PURE__MP DOUBLE EMISSION

Direct/indirect emission with microprismatic diffuser UGR<19.



IP 40

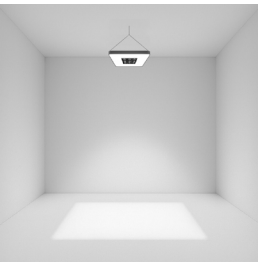
Cod. 4000K	Led	lm	Lmm
77DI62MPK4	50W + 12W	9300	595x595

Cod. 3000K	Led	lm	Lmm
77DI62MPK3	50W + 12W	8556	595x595

Cod. WQ



Wide flood square



PURE__LONG MP

Direct emission with microprismatic diffuser UGR<19.



IP 40

Cod. 4000K	Led	lm	Lmm
77MP24K4M	24W	3600	295x595
77MP50K4L	50W	7500	295x1195

Cod. 3000K	Led	lm	Lmm
77MP24K3M	24W	3312	295x595
77MP50K3L	50W	6900	295x1195

PURE___LONG MP DOUBLE EMISSION

Direct/indirect emission with microprismatic diffuser UGR<19.

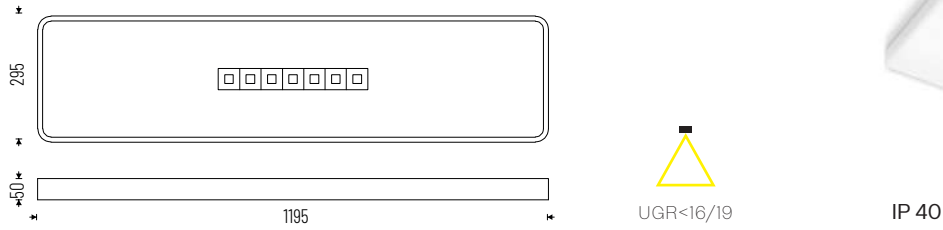


Cod. 4000K	Led	Im	Lmm
77DI36MPK4M	24W + 12W	5400	295x595
77DI62MPK4L	50W + 12W	9300	295x1195

Cod. 3000K	Led	Im	Lmm
77DI36MPK3M	24W + 12W	4968	295x595
77DI62MPK3L	50W + 12W	8556	295x1195

PURE___LONG COMBO MP

Direct emission with microprismatic diffuser UGR<19, integrated with Fly Eyes module (UGR<16) featuring 7 WQ wide flood square microcells.

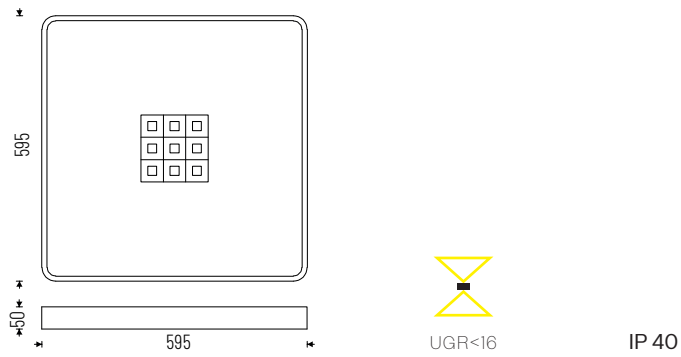
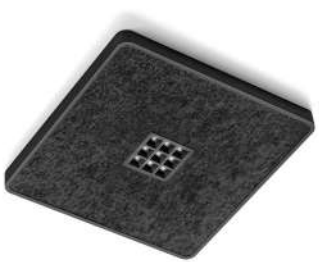


Cod. 4000K	Led	Im	Lmm
77MP34K4WQL	17W + 17W	5700	295x1195

Cod. 3000K	Led	Im	Lmm
77MP34K3WQL	17W + 17W	5244	295x1195

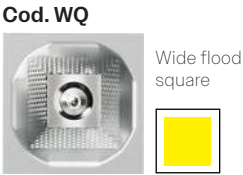
PURE___ACOUSTIC DOUBLE EMISSION

Black sound-absorbing panel, integrated with Fly Eyes module (UGR<16) featuring 9 WQ wide flood square microcells. Other colours available on request.



Cod. 4000K	Led	Im	Lmm
77AC23K4WQ	23W	2349	595x595

Cod. 3000K	Led	Im	Lmm
77AC23K3WQ	23W	2268	595x595



ACCESSORIES



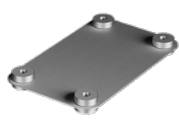
Suspension installation kit with 1500/3000mm cable length.

77AA13
77AA1330



3-5 powered supply box. Cable length 2000mm.

00AA16
00AA165P

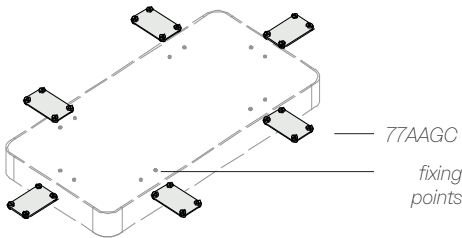


Bracket for modular composition junctions.

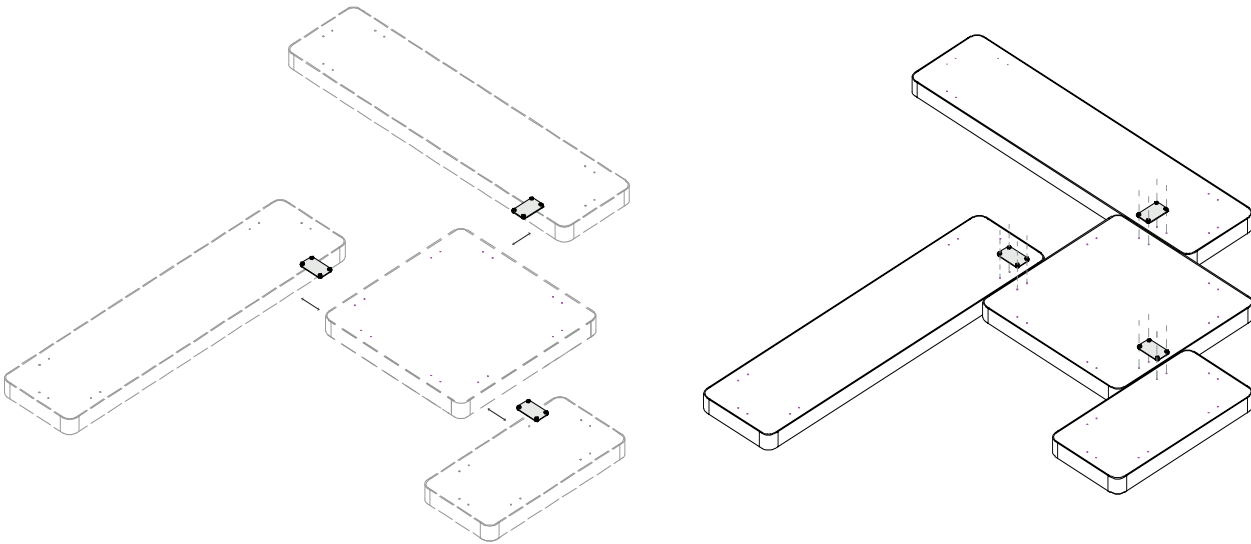
77AAGC

CREATION OF MODULAR CONFIGURATIONS

By using the **77AAGC** bracket and the **fixing points** already provided in the luminaire body, it is possible to independently create modular compositions.



Example of achievable configuration



FLY EYES

ID 07

FLY EYES is a modular system that expands design possibilities, offering maximum freedom in shaping light. Available in recessed or surface-mounted versions, it allows up to seven different optics to be combined within the same luminaire, with a choice of symmetric, square, elliptical, or asymmetric beams depending on the desired effect. Customisable in both body and shade finishes, it adapts with aesthetic consistency to any architectural context, ensuring flexible, tailor-made solutions for every lighting requirement.

☑ **Features**

- Direct emission
- UGR <16
- IP 40

☑ **Specifications**

- Integrated driver for surface-mounted version
- Remote driver for recessed version
- Direct emission with PC lens
- Methacrylate shade

🎨 **Body colors**

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

🎨 **Shade colors**

- White RAL 9003 – code W
- Black RAL 9005 – code BK
- Chrome gold – code CO
- Chrome silver – code CA

📏 **A richiesta**

- DALI – code D*
- Bluetooth – code BT*
- Emergency 1 h – code EM*
- Emergency 3 h – code EM3H*
- 2700K – code K27*
- Infrared sensor – code I*

💡 **Led**

- 3000K/4000K
- CRI>90
- Eye safety: RGO / RGI
- Mac Adams 3
- L80/B20 >80.000h

📏 **Body**

- Aluminum with epoxy powder coating

⭐ **Certificazioni**

- CE Conformity
- Energy efficiency class C
- 5 years warranty

* Where available



TECHNICAL NOTES

FL Y EYES offers the possibility to choose from 7 different optics, each designed to achieve a precise lighting effect.

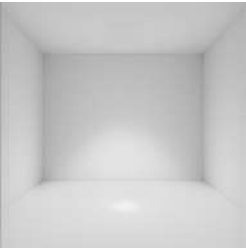
The product code already includes the identifier of the selected optic, making the correspondence between light beam and technical element immediate.

On request, an infrared multisensor can be integrated into the *Fly Eyes Q* version for presence detection and constant light control.

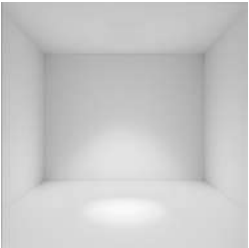
Coding example:

07 XX yy K
Optics code Wattage CCT

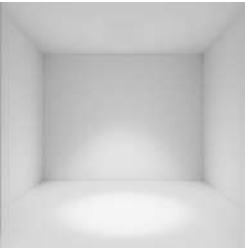
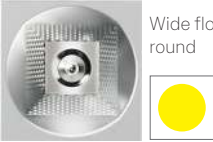
Cod. NB



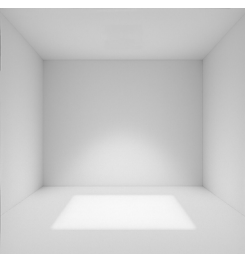
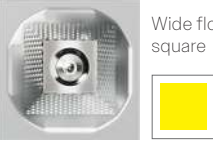
Cod. MB



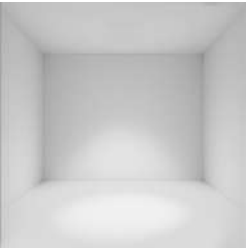
Cod. WB



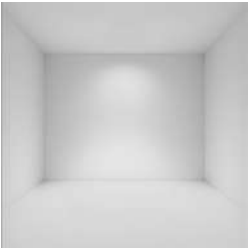
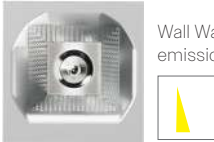
Cod. WQ



Cod. EL



Cod. WW

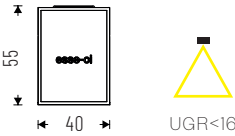


Cod. BW



FLY EYES__2 CEILING

Aluminum profile with methacrylate shade for controlled emission and polycarbonate lenses, UGR <16.



IP 40

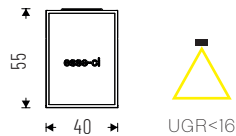
End caps included.

Cod. 4000K	Led	Im	Lmm
07NB5K4	5W	432	80
07MB5K4	5W	432	80
07WB5K4	5W	432	80
07WQ5K4	5W	432	80
07EL5K4	5W	432	80
07WW5K4	5W	432	80
07BW5K4	5W	432	80

Cod. 3000K	Led	Im	Lmm
07NB5K3	5W	408	80
07MB5K3	5W	408	80
07WB5K3	5W	408	80
07WQ5K3	5W	408	80
07EL5K3	5W	408	80
07WW5K3	5W	408	80
07BW5K3	5W	408	80

FLY EYES__3 CEILING

Aluminum profile with methacrylate shade for controlled emission and polycarbonate lenses, UGR <16.



IP 40

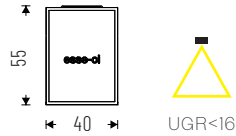
End caps included.

Cod. 4000K	Led	Im	Lmm
07NB8K4	8W	648	120
07MB8K4	8W	648	120
07WB8K4	8W	648	120
07WQ8K4	8W	648	120
07EL8K4	8W	648	120
07WW8K4	8W	648	120
07BW8K4	8W	648	120

Cod. 3000K	Led	Im	Lmm
07NB8K3	8W	612	120
07MB8K3	8W	612	120
07WB8K3	8W	612	120
07WQ8K3	8W	612	120
07EL8K3	8W	612	120
07WW8K3	8W	612	120
07BW8K3	8W	612	120

FLY EYES__7 CEILING

Aluminum profile with methacrylate shade for controlled emission and polycarbonate lenses, UGR <16.



IP 40

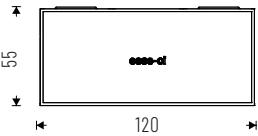
End caps included.

Cod. 4000K	Led	Im	Lmm
07NB17K4	17W	1512	280
07MB17K4	17W	1512	280
07WB17K4	17W	1512	280
07WQ17K4	17W	1512	280
07EL17K4	17W	1512	280
07WW17K4	17W	1512	280
07BW17K4	17W	1512	280

Cod. 3000K	Led	Im	Lmm
07NB17K3	17W	1431	280
07MB17K3	17W	1431	280
07WB17K3	17W	1431	280
07WQ17K3	17W	1431	280
07EL17K3	17W	1431	280
07WW17K3	17W	1431	280
07BW17K3	17W	1431	280

FLY EYES__Q CEILING

Aluminum profile with methacrylate shade for controlled emission and polycarbonate lenses, UGR <16.



UGR<16

IP 40



End caps included.

Cod. 4000K	Led	Im	Lmm
07NB23K4Q	23W	1944	120
07MB23K4Q	23W	1944	120
07WB23K4Q	23W	1944	120
07WQ23K4Q	23W	1944	120
07EL23K4Q	23W	1944	120
07WW23K4Q	23W	1944	120
07BW23K4Q	23W	1944	120

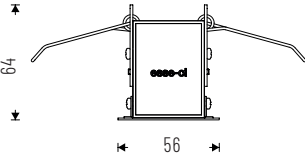
Cod. 3000K	Led	Im	Lmm
07NB23K3Q	23W	1836	120
07MB23K3Q	23W	1836	120
07WB23K3Q	23W	1836	120
07WQ23K3Q	23W	1836	120
07EL23K3Q	23W	1836	120
07WW23K3Q	23W	1836	120
07BW23K3Q	23W	1836	120

INSTALLATION EXAMPLES



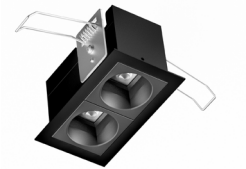
FLY EYES__2 RECESSED

Recessed aluminum profile with methacrylate shade for controlled emission and polycarbonate lenses, UGR <16.



UGR<16

IP 40

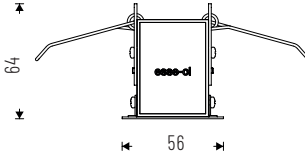


Cod. 4000K	Led	Im	Lmm
07NB5K4R	5W	432	96
07MB5K4R	5W	432	96
07WB5K4R	5W	432	96
07WQ5K4R	5W	432	96
07EL5K4R	5W	432	96
07WW5K4R	5W	432	96
07BW5K4R	5W	432	96

Cod. 3000K	Led	Im	Lmm
07NB5K3R	5W	408	96
07MB5K3R	5W	408	96
07WB5K3R	5W	408	96
07WQ5K3R	5W	408	96
07EL5K3R	5W	408	96
07WW5K3R	5W	408	96
07BW5K3R	5W	408	96

FLY EYES__3 RECESSED

Recessed aluminum profile with methacrylate shade for controlled emission and polycarbonate lenses, UGR <16.



UGR<16

IP 40

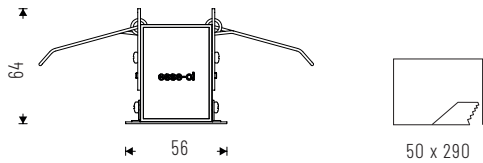


Cod. 4000K	Led	Im	Lmm
07NB8K4R	8W	648	136
07MB8K4R	8W	648	136
07WB8K4R	8W	648	136
07WQ8K4R	8W	648	136
07EL8K4R	8W	648	136
07WW8K4R	8W	648	136
07BW8K4R	8W	648	136

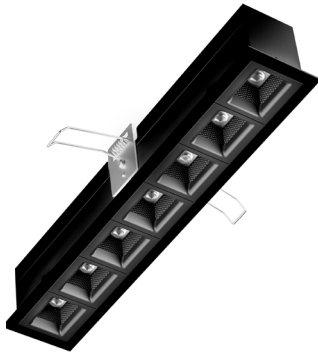
Cod. 3000K	Led	Im	Lmm
07NB8K3R	8W	612	136
07MB8K3R	8W	612	136
07WB8K3R	8W	612	136
07WQ8K3R	8W	612	136
07EL8K3R	8W	612	136
07WW8K3R	8W	612	136
07BW8K3R	8W	612	136

FLY EYES7 RECESSED

Recessed aluminum profile with methacrylate shade for controlled emission and polycarbonate lenses, UGR <16.



IP 40

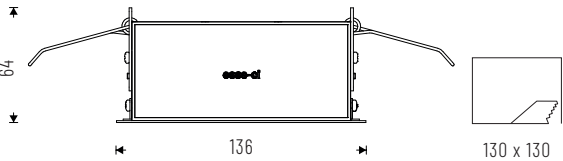


Cod. 4000K	Led	lm	Lmm
07NB17K4R	17W	1512	296
07MB17K4R	17W	1512	296
07WB17K4R	17W	1512	296
07WQ17K4R	17W	1512	296
07EL17K4R	17W	1512	296
07WW17K4R	17W	1512	296
07BW17K4R	17W	1512	296

Cod. 3000K	Led	lm	Lmm
07NB17K3R	17W	1431	296
07MB17K3R	17W	1431	296
07WB17K3R	17W	1431	296
07WQ17K3R	17W	1431	296
07EL17K3R	17W	1431	296
07WW17K3R	17W	1431	296
07BW17K3R	17W	1431	296

FLY EYESQ RECESSED

Recessed aluminum profile with methacrylate shade for controlled emission and polycarbonate lenses, UGR <16.



IP 40



Cod. 4000K	Led	lm	Lmm
07NB23K4QR	23W	1944	136
07MB23K4QR	23W	1944	136
07WB23K4QR	23W	1944	136
07WQ23K4QR	23W	1944	136
07EL23K4QR	23W	1944	136
07WW23K4QR	23W	1944	136
07BW23K4QR	23W	1944	136

Cod. 3000K	Led	lm	Lmm
07NB23K3QR	23W	1836	136
07MB23K3QR	23W	1836	136
07WB23K3QR	23W	1836	136
07WQ23K3QR	23W	1836	136
07EL23K3QR	23W	1836	136
07WW23K3QR	23W	1836	136
07BW23K3QR	23W	1836	136

TECHNICAL NOTES

CODE CREATION WITH BODY/SHADE COLOR COMBINATIONS

FLY EYES can be customised both in the body colour and in the inner shade, allowing a visual configuration consistent with the architectural context.

The choice of finish – between white, black and other available options – directly determines the product code, which incorporates the identifying letters of the selected variants.

The shade colour, also customisable in solid finishes, completes the configuration while preserving a coordinated aesthetic.



Examples of body/shade configurations with different colour combinations – further options are available.

Coding example

07 xx yy K_ zz uu
Optics code Power CCT Body col. Shade col.

- Body colours
- White RAL 9003 – code W
 - Black RAL 9005 – code BK
 - Other colours – on request (pag. 7)

- Shade colours
- White RAL 9003 – code W
 - Black RAL 9005 – code BK
 - Chrome gold – code CO
 - Chrome silver – code CA

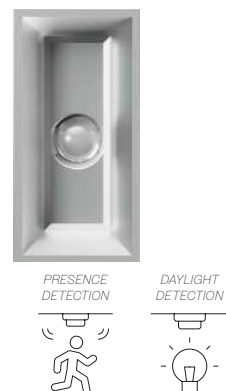
HALL LED EDGE

ID 28

CONFIGURATION WITH MULTIPLE SHADES IN THE SAME LUMINAIRE

FLY EYES allows the configuration of a single luminaire with different shade combinations choosing from 7 options, each designed to achieve a specific lighting effect: from narrow, symmetric beams such as the Spot round (NB), to wide distribution solutions such as Wide flood (WB/WQ), up to special emissions like Elliptical (EL), Wall Washer (WW) or the balanced Batwing distribution (BW).

On request, an infrared multisensor can be integrated into the *Fly Eyes Q* version for presence detection and constant light control.



Example of Fly Eyes Q configuration

TAILOR-MADE CONFIGURATIONS

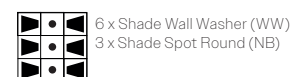
Every project comes with specific requirements, especially when configurations with different shades within the same luminaire are needed. In such cases, our team of lighting designers is available to analyse the application context and guide you in selecting the most suitable combination.

On page 24, you will find a complete overview of the lighting effects achievable with the 7 shades.

Wall + Floor



Side walls + Floor



A modern interpretation of suspended elegance, **HALL LED EDGE** lights up spaces with refinement and a distinct architectural presence. This pendant luminaire, available in lengths of up to 1 metre, features a slender aluminum body with integrated driver. Its outer ring can be customised in four different colours, creating unique accents. It offers direct lighting or a direct/indirect combination, blending performance and formal elegance with extensive possibilities for personalisation.

Features

- Direct emission
- Direct/indirect emission
- UGR<19
- IP 40

Specifications

- Integrated driver
- LED CoB technology
- PC lenses 15°-24°-36°-50°

Body

- Aluminum with epoxy powder coating

On request

- DALI – code D
- 2700K – code K27
- 5000K – code K5

Colours

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

Led

- 3000K/4000K
- CRI>90
- Eye safety: RG0 / RG1
- Mac Adams 3
- L80/B10 >50.000h

Certifications

- CE Conformity
- Energy efficiency class E
- 5 years warranty





HALL LED EDGE_____MINI

PC lens 15°–24°–36°–50°. External ring included.



IP 40

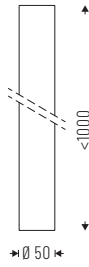


Cod. 4000K	Led	lm	Ømm
28DR5K415MN	5W 15°	360	36
28DR5K424MN	5W 24°	360	36
28DR5K436MN	5W 36°	360	36
28DR5K450MN	5W 50°	360	36
28DR8K415MN	8W 15°	574	36
28DR8K424MN	8W 24°	574	36
28DR8K436MN	8W 36°	574	36
28DR8K450MN	8W 50°	574	36

Cod. 3000K	Led	lm	Ømm
28DR5K315MN	5W 15°	318	36
28DR5K324MN	5W 24°	318	36
28DR5K336MN	5W 36°	318	36
28DR5K350MN	5W 50°	318	36
28DR8K315MN	8W 15°	508	36
28DR8K324MN	8W 24°	508	36
28DR8K336MN	8W 36°	508	36
28DR8K350MN	8W 50°	508	36

HALL LED EDGE_____

PC lens 15°–24°–36°–50°. External ring included.



IP 40

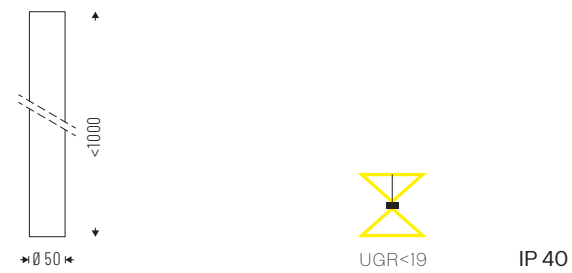


Cod. 4000K	Led	lm	Ømm
28DRI5K415	15W 15°	1635	50
28DRI5K424	15W 24°	1635	50
28DRI5K436	15W 36°	1635	50
28DRI5K450	15W 50°	1635	50

Cod. 3000K	Led	lm	Ømm
28DRI5K315	15W 15°	1530	50
28DRI5K324	15W 24°	1530	50
28DRI5K336	15W 36°	1530	50
28DRI5K350	15W 50°	1530	50

HALL LED EDGE__DI

PC lens 15°–24°–36°–50°. External ring included.



Cod. 4000K	Led	lm	Ømm
28DI18K415	15W+3W 15°	1962	50
28DI18K424	15W+3W 24°	1962	50
28DI18K436	15W+3W 36°	1962	50
28DI18K450	15W+3W 50°	1962	50

Cod. 3000K	Led	lm	Ømm
28DI18K315	15W+3W 15°	1836	50
28DI18K324	15W+3W 24°	1836	50
28DI18K336	15W+3W 36°	1836	50
28DI18K350	15W+3W 50°	1836	50



TERES ESSENTIAL__

ID 14

Teres Essential is the track spotlight that proves how high quality and refined design can also be surprisingly accessible, **offering an essential yet stylish lighting solution.**

This indoor track-mounted option is ideal for projects requiring **effective illumination at contained costs** across a variety of contexts: from creating atmosphere in restaurants, cafés, and bars, to enhancing residential spaces and lighting display windows.

Features

- Direct emission
- UGR<19
- IP 40

Specifications

- Integrated driver
- LED CoB technology
- PMMA lenses with beam angles: 15°–24°–36°–50°–70°

Body

- Aluminum with epoxy powder coating

On request

- DALI – code D*
- 2700K – code K27*
- 5000K – code K5*

Colours

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

Certifications

- CE Conformity
- Energy efficiency class C
- 5 years warranty

Led

- 3000K/4000K
- CRI>90
- Eye safety: RG0 / RG1
- Mac Adams 3
- L80/B10 >50.000h

ACCESSORIES



External ring.

Ceiling kit for suspended installation with 3-5 pole power rose and 3000mm cable.

- 28RFMNA - MINI Chrome
- 28RFMNG - MINI Gold
- 28RFMNW - MINI White
- 28RFMNBK - MINI Black

28AA165PS

- 28RFA - Chrome
- 28RFG - Gold
- 28RFBW - White
- 28RFBK - Black

TECHNICAL NOTES

HALL LED EDGE offers the possibility to change the outer ring by choosing from four different colours.

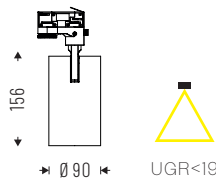


* Where available



TERES ESSENTIAL

PMMA lenses with beam angles:
15°-24°-36°-50°-70°.



IP 40

Cod. 4000K	Led	lm	Ømm
14PC24K415E	24W 15°	3640	90
14PC24K424E	24W 24°	3640	90
14PC24K436E	24W 36°	3640	90
14PC24K450E	24W 50°	3640	90
14PC24K470E	24W 70°	3640	90

Cod. 3000K	Led	lm	Ømm
14PC24K315E	24W 15°	3500	90
14PC24K324E	24W 24°	3500	90
14PC24K336E	24W 36°	3500	90
14PC24K350E	24W 50°	3500	90
14PC24K370E	24W 70°	3500	90

ACCESSORI



TERES ESSENTIAL
Micro-engraved glass.
14AASLE



TERES ESSENTIAL
Honeycomb optics.
14AANDE



MAKROT

ID 63

MAKROT is a modular system designed to upgrade existing installations with new lighting configurations, without the need to modify the track structure. Compatible with EUTRACK three-phase electrified tracks, it allows the easy installation of modules for general or accent lighting on already existing systems, combining them along the same line. **The Essential version includes different modules** – microcells, fly eyes, diffusers, and adjustable spots – with integrated connector, designed to ensure lighting continuity and maximum compositional freedom. **The Pro version enhances the system with customisable covers and dedicated clips**, with the option of integrating, on request, an indirect light component, offering an advanced solution for contemporary design.

- ☑ **Features**

 - Direct emission
 - Direct/indirect emission
 - UGR<16; <19; <22
 - IP 40
- 🔍 **Specifications**

 - Integrated driver
 - CLD technology (UGR <19) for VDT environments
 - Satin diffuser UGR <22
 - Continuous direct emission
 - SPOT module with lens beam from 15° to 70°
- 📦 **Corpo**

 - Aluminum with epoxy powder coating
- 🔄 **Cromie**

 - White RAL 9003 – code B
 - Black RAL 9005 – code C8
- 📄 **A richiesta**

 - DALI – code D*
 - Bluetooth – code BT*
 - Emergency 1 h – code EM*
 - Emergency 3 h – code EM3H*
 - 2700K – code K27*
 - 6500K – code K65*
- ★ **Certificazioni**

 - CE Conformity
 - Energy efficiency class C
 - 5 years warranty

* Where available

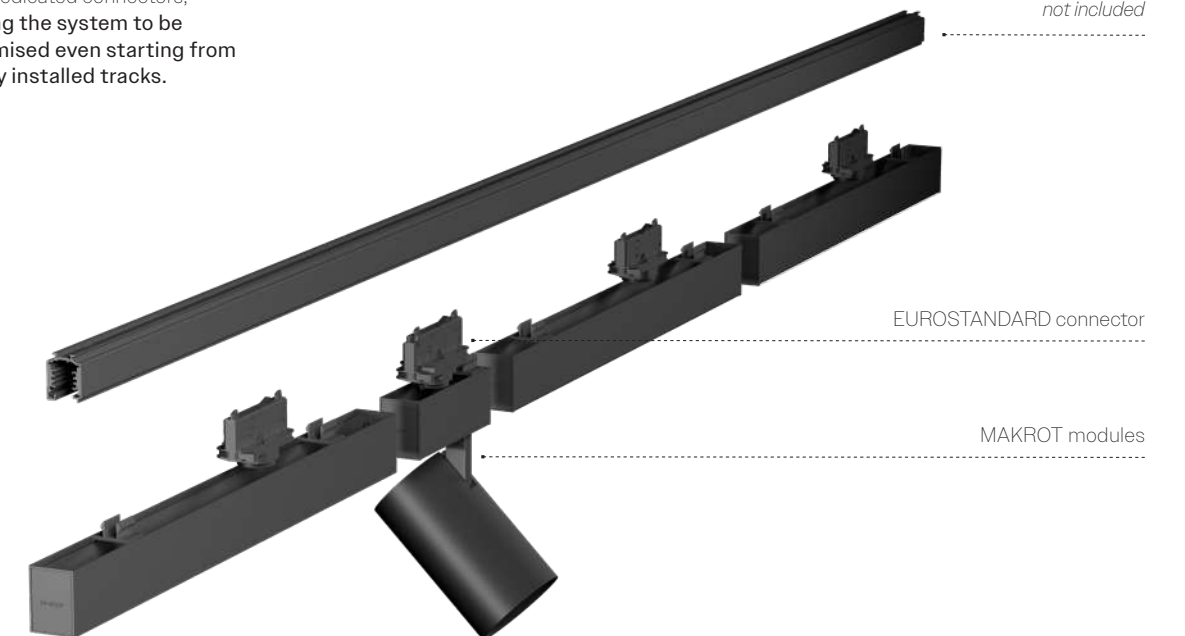


MAKROT

MAKROT offers full freedom of modular customisation, directly integrated into EUROSTANDARD three-phase electrified tracks.

The modules can be easily attached using dedicated connectors, allowing the system to be customised even starting from already installed tracks.

Compatible with three-phase
EUROSTANDARD TRACK
not included



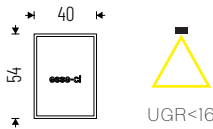
A FEW SIMPLE STEPS

- 1. Check for the presence of EUROSTANDARD three-phase electrified tracks**
 The Makrot system is compatible with standard three-phase tracks. For different track types, dedicated connectors and mounting systems can be requested.
- 2. Select the lighting modules according to the desired effect**
 Choose between modules for general lighting (CLD, PG) and modules for accent lighting (Fly Eyes), freely combinable on the same track.
- 3. Define the number and position of the modules to be installed**
 Multiple modules can be installed along a single track, attached via dedicated connectors, precisely defining the overall lighting effect..
- 4. Choose the luminous flux and optical features of the modules**
 Each module is available in different wattages, beam angles, and colour temperatures.



MAKROT___DK

Microcell optics UGR<16.
Equipped with EUROSTANDARD connector.



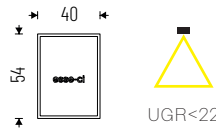
IP 40

Cod. 4000K	Led	Im	Lmm
63DK24K4	24W 60°	2790	1121
63DK30K4	30W 60°	3486	1401
63DK36K4	36W 60°	4182	1681



MAKROT___PG

Satin PMMA diffuser UGR<22.
Equipped with EUROSTANDARD connector.



IP 40

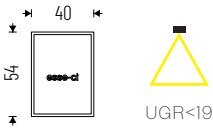
LOW POWER VERSION (20 W/m)			
Cod. 4000K	Led	Im	Lmm
63PG24K4	24W	2912	1123
63PG30K4	30W	3640	1403
63PG36K4	36W	4367	1683



LOW POWER VERSION (20 W/m)			
Cod. 3000K	Led	Im	Lmm
63PG24K3	24W	2824	1123
63PG30K3	30W	3530	1403
63PG36K3	36W	4235	1683

MAKROT___CLD

Transparent PMMA diffuser with CLD film UGR<19.
Equipped with EUROSTANDARD connector.



IP 40

LOW POWER VERSION (20 W/m)			
Cod. 4000K	Led	Im	Lmm
63CLD24K4	24W	2966	1123
63CLD30K4	30W	3707	1403
63CLD36K4	36W	4448	1683



LOW POWER VERSION (20 W/m)			
Cod. 3000K	Led	Im	Lmm
63CLD24K3	24W	2877	1123
63CLD30K3	30W	3595	1403
63CLD36K3	36W	4314	1683

HIGH POWER VERSION (40 W/m)			
Cod. 4000K	Led	Im	Lmm
63CLD45K4HP	45W	5418	1123
63CLD57K4HP	57W	6722	1403
63CLD68K4HP	68W	8127	1683

HIGH POWER VERSION (40 W/m)			
Cod. 3000K	Led	Im	Lmm
63CLD45K3HP	45W	5255	1123
63CLD57K3HP	57W	6520	1403
63CLD68K3HP	68W	7883	1683

MAKROT___PC 60°

PMMA lens 60°.
Equipped with EUROSTANDARD connector.



IP 40

HIGH POWER VERSION (40 W/m)			
Cod. 4000K	Led	Im	Lmm
63PC44K460	44W	7060	1128
63PC66K460	66W	10560	1688



HIGH POWER VERSION (40 W/m)			
Cod. 3000K	Led	Im	Lmm
63PC44K360	44W	6600	1128
63PC66K360	66W	9900	1688

MAKROT_____PC 110°

PMMA lens 110°.
Equipped with EUROSTANDARD connector.

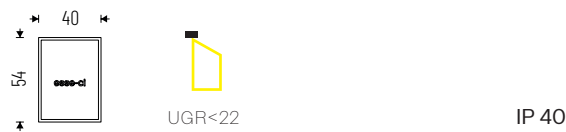


HIGH POWER VERSION (40 W/m)			
Cod. 4000K	Led	lm	Lmm
63PC44K4110	44W	7060	1128
63PC66K4110	66W	10560	1688

HIGH POWER VERSION (40 W/m)			
Cod. 3000K	Led	lm	Lmm
63PC44K3110	44W	6600	1128
63PC66K3110	66W	9900	1688

MAKROT_____PC ASYMMETRIC

Asymmetric PMMA lens.
Equipped with EUROSTANDARD connector.

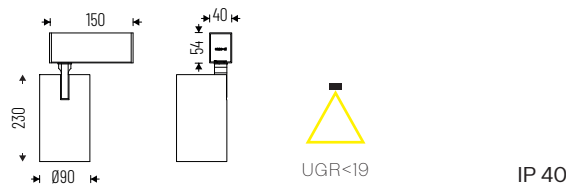


HIGH POWER VERSION (40 W/m)			
Cod. 4000K	Led	lm	Lmm
63AS44K4	44W	7060	1128
63AS66K4	66W	10560	1688

HIGH POWER VERSION (40 W/m)			
Cod. 3000K	Led	lm	Lmm
63AS44K4	44W	6600	1128
63AS66K4	66W	9900	1688

MAKROT_____SPOT

Linear luminaire with spot modules with PMMA lenses
available in 15°–24°–36°–50°–70° beam angles.



Cod. 4000K	Led	lm	Ømm
63SP24K415	24W 15°	3640	90
63SP24K424	24W 24°	3640	90
63SP24K436	24W 36°	3640	90
63SP24K450	24W 50°	3640	90
63SP24K470	24W 70°	3640	90

Cod. 3000K	Led	lm	Ømm
63SP24K315	24W 15°	3500	90
63SP24K324	24W 24°	3500	90
63SP24K336	24W 36°	3500	90
63SP24K350	24W 50°	3500	90
63SP24K370	24W 70°	3500	90

MAKROT_____FLY EYES

Linear luminaire with Fly Eyes shade module,
WQ (wide flood square) or WW (wall washer emission) included.
Equipped with EUROSTANDARD connector.



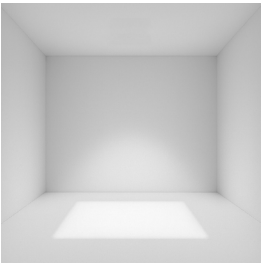
Cod. 4000K	Led	lm	Lmm
63WQ17K4	17W	1512	283
63WQ34K4	34W	3024	563
63WW17K4	17W	1512	283
63WW34K4	34W	3024	563

Cod. 3000K	Led	lm	Lmm
63WQ17K3	17W	1512	283
63WQ34K3	34W	3024	563
63WW17K3	17W	1512	283
63WW34K3	34W	3024	563

Cod. WQ



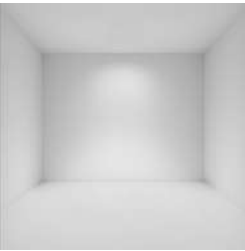
Wide flood square



Cod. WW



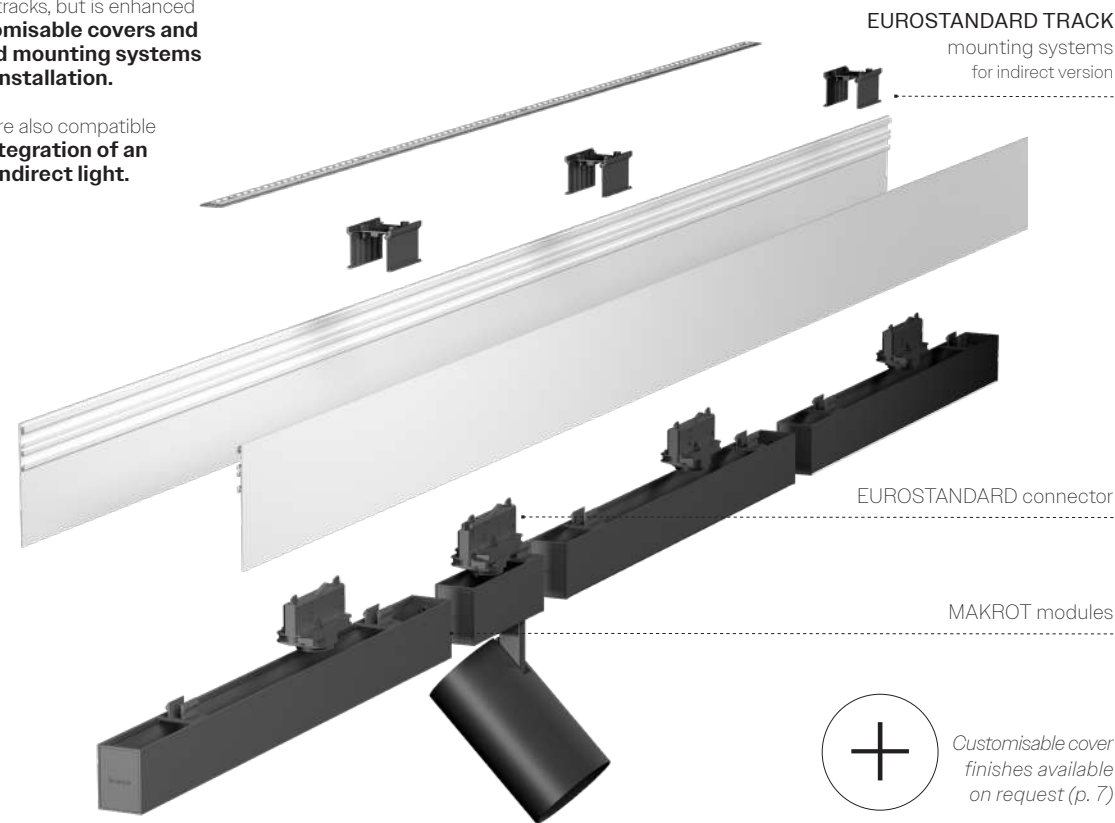
Wall Washer emission



MAKROT_PRO

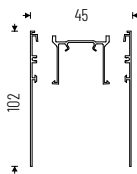
MAKROT PRO expands the customisation possibilities of the MAKROT system: the modular structure remains integrated into EUROSTANDARD three-phase electrified tracks, but is enhanced with **customisable covers and dedicated mounting systems for their installation.**

The clips are also compatible with the **integration of an optional indirect light.**



MAKROT_PRO

Aluminum cover for Makrot linear modules, complete with plastic clips for attachment to the three-phase electrified track.



IP 20

Cod.	mm
63AA1000	1000
63AA2000	2000



ACCESSORIES



Cover for track electrification element 102x45 mm.

63AA09CEL



Cover end cap.

63AA09



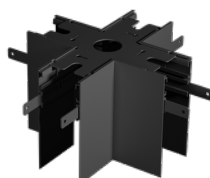
2-way joint (size 97x97 mm).

63AA05C



3-way joint (size 97x148 mm).

63AA06C



4-way joint (size 148x148 mm).

63AA07C



Blind module.

63MC1M: 1000mm
63MC2M: 2000mm

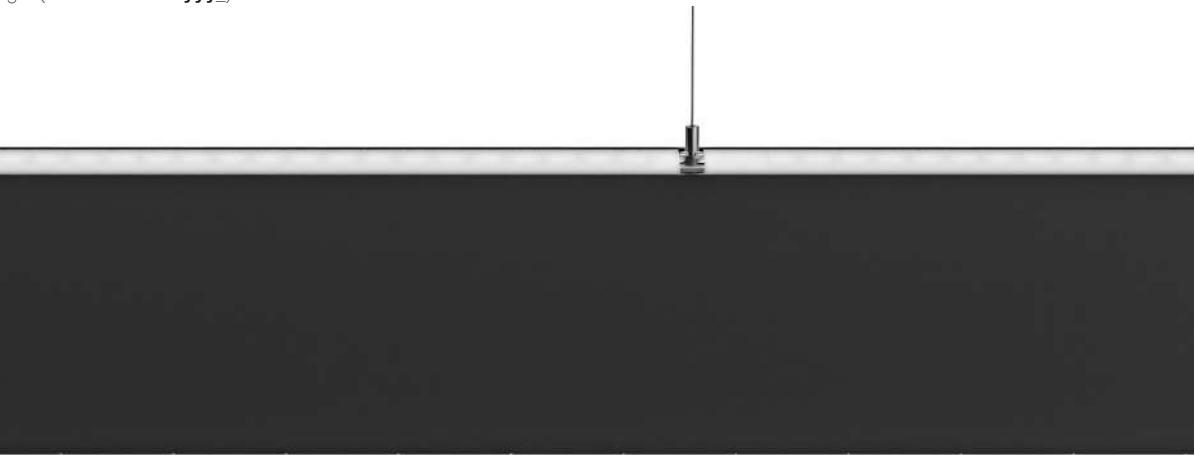


Indirect light module with 230V LED strip, 15 W/m, cuttable every 10 cm.

63AAK4IN500: 500mm
63AAK4IN1000: 1000mm
63AAK3IN500: 500mm
63AAK3IN1000: 1000mm

EXAMPLE – MAKROT PRO INDIRECT LIGHT

The clips supplied with the covers of the Makrot Pro system, customisable in colour, are already designed to accommodate a LED strip for indirect light (code **63AAxxINyyy_**).



TRILLY

ID 01

A compact, precise, and rigorous suspension, designed to deliver **high-level optical performance within an elegant and discreet body**. At the heart of **TRILLY** lies a highly engineered LED module capable of housing three different optical accessories and a decorative reflector: a silicone diffuser, ensuring homogeneous and enveloping illumination; an aluminum reflector, for more direct and defined light; or a decorative reflector, which adds character through a refined play of light.

Its installation versatility allows smooth integration into any architectural context: it can be suspended individually with canopy, installed on the Ghostfeed 2.0 low-voltage system, or mounted on standard 48V tracks.

Features

- Direct emission
- UGR <19
- IP 40



Led

- 2700K/3000K/4000K
- CRI>90
- Eye safety: RGO / RGiMac Adams 3
- L70/B50 >150.000h

Specifications

- Direct emission with PC lens
- Silicone diffuser
- Aluminum reflector
- Decorative reflector in thermoformed wadding

Corpo

- Die-cast aluminum

A richiesta

- DALI – code D*
- Bluetooth – code BT*

Cromie

- Matte white RAL 9003 wrinkled – code W
- Matte black RAL 9005 wrinkled – code BK

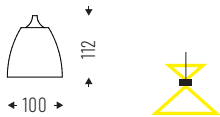
Certificazioni

- CE Conformity
- Energy efficiency class E
- 5 years warranty

* Where available

TRILLY

Element for single installation with semi-transparent silicone diffuser.



IP 40

Cod. 4000K	Led	lm	ø mm
01DSL3K4	3W	334	100

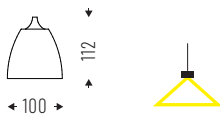
Cod. 2700K	Led	lm	ø mm
01DSL3K27	3W	292	100



Cod. 3000K	Led	lm	ø mm
01DSL3K3	3W	310	100

TRILLY DIRECT

Element for single installation with aluminum diffuser.



IP 40

Cod. 4000K	Led	lm	ø mm
01DA3K4	3W	293	100

Cod. 2700K	Led	lm	ø mm
01DA3K27	3W	256	100

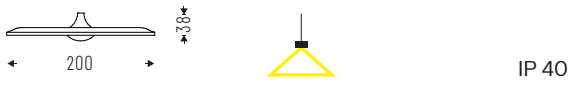


Cod. 3000K	Led	lm	ø mm
01DA3K3	3W	272	100



TRILLY_FABRIC

Element for single installation with decorative reflector in thermoformed wadding, grey with black edge.



Cod. 4000K	Led	lm	ø mm
01DD3K4	3W	364	100

Cod. 2700K	Led	lm	ø mm
01DD3K27	3W	319	100

Cod. 3000K	Led	lm	ø mm
01DD3K3	3W	340	100

ACCESSORIES



Ceiling powered supply box with 2000mm cable .

01AA16

DALI version.

01AA16D



Power supply/Suspension for Low Voltage 48V track with 2000 mm cable.

01AA16LV

DALI version.

01AA16LVD



Connection for Ghostfeed 2.0 with 2000 mm cable.

01AA16GF

inter brigh

esse-ci
LIVING LIGHT

esse-ci.com