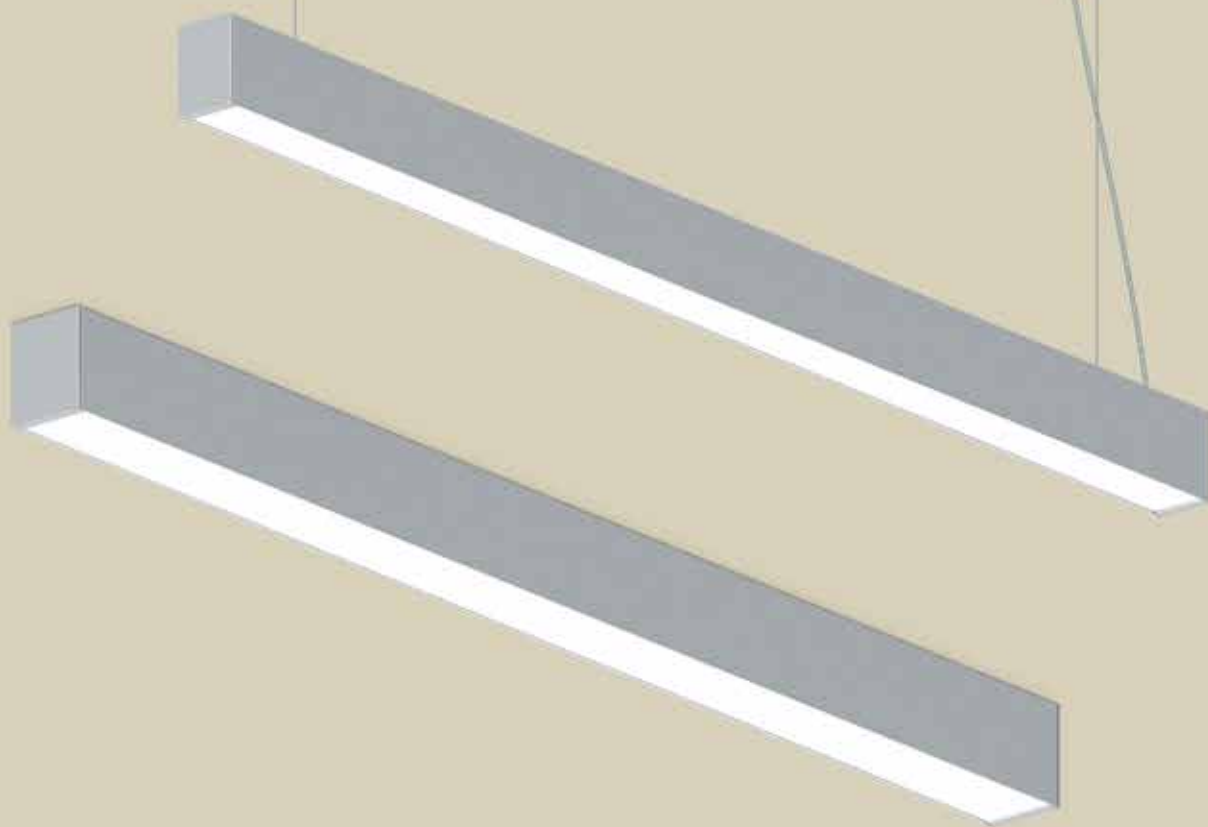


REBA

Range



INDELAGUE GROUP

INDELAGUE ROXO lighting



Aluminium
profile systems

REBA



REBA 50 /T



REBA 50 /T Line



REBA 50 /E



REBA 50 /E Line



REBA 50



REBA 50 Line



REBA 50 HEXA



REBA 50 D/I



REBA 50 D/I Line



REBA 50 /W



REBA 50 /W Line



REBA 65 /T



REBA 65 /T Line



REBA 65 /E



REBA 65 /E Line



REBA 65



REBA 65 Line



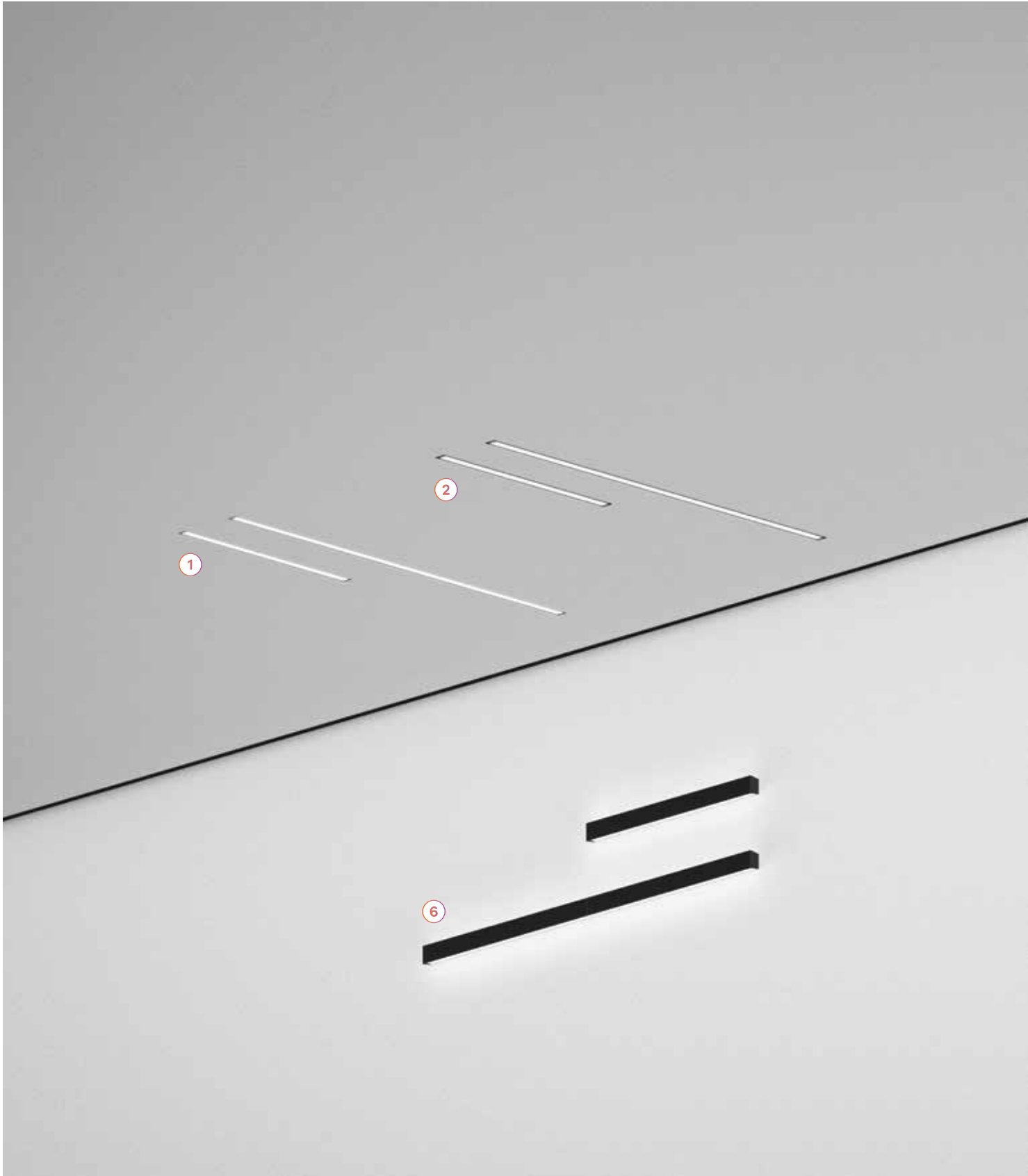
REBA 65 D/I

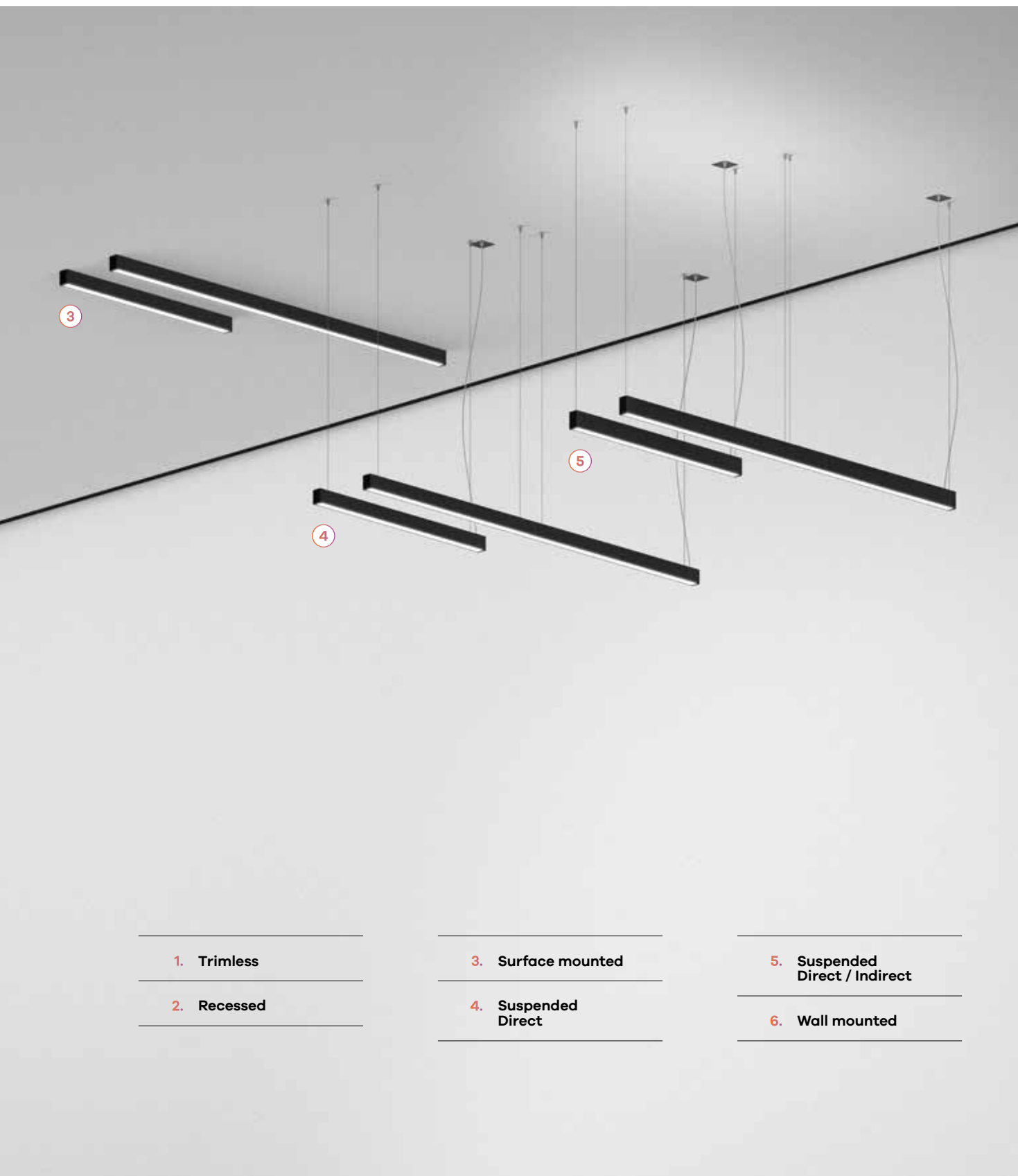


REBA 65 D/I Line



Application types





1. Trimless

2. Recessed

3. Surface mounted

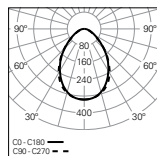
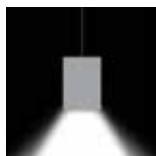
**4. Suspended
Direct**

**5. Suspended
Direct / Indirect**

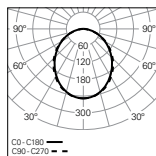
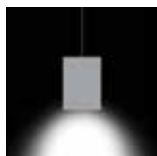
6. Wall mounted

Optical system

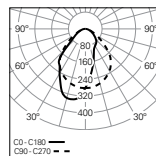
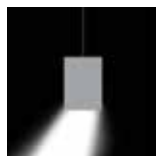
1. bGLARE

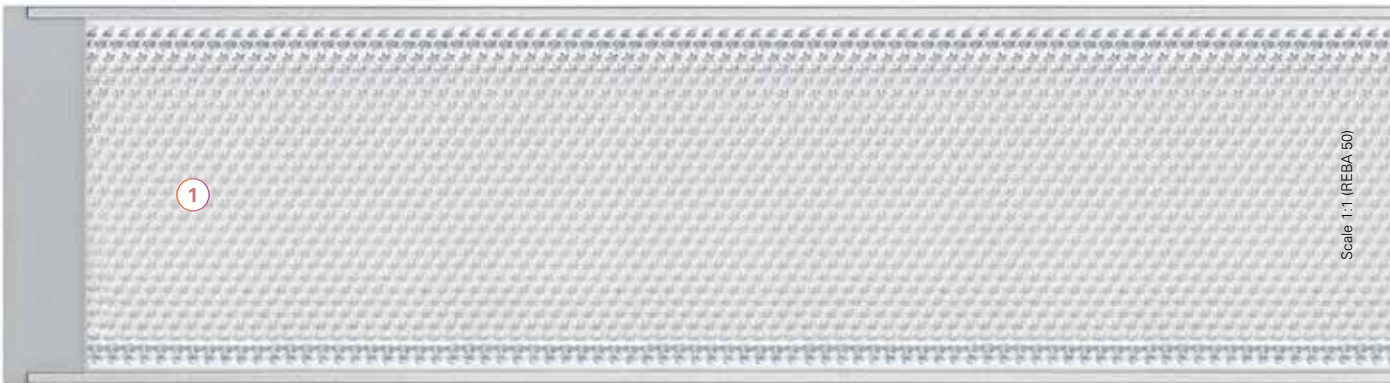


2. bLINE



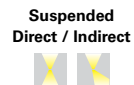
3. ASYM





An endless range of possibilities



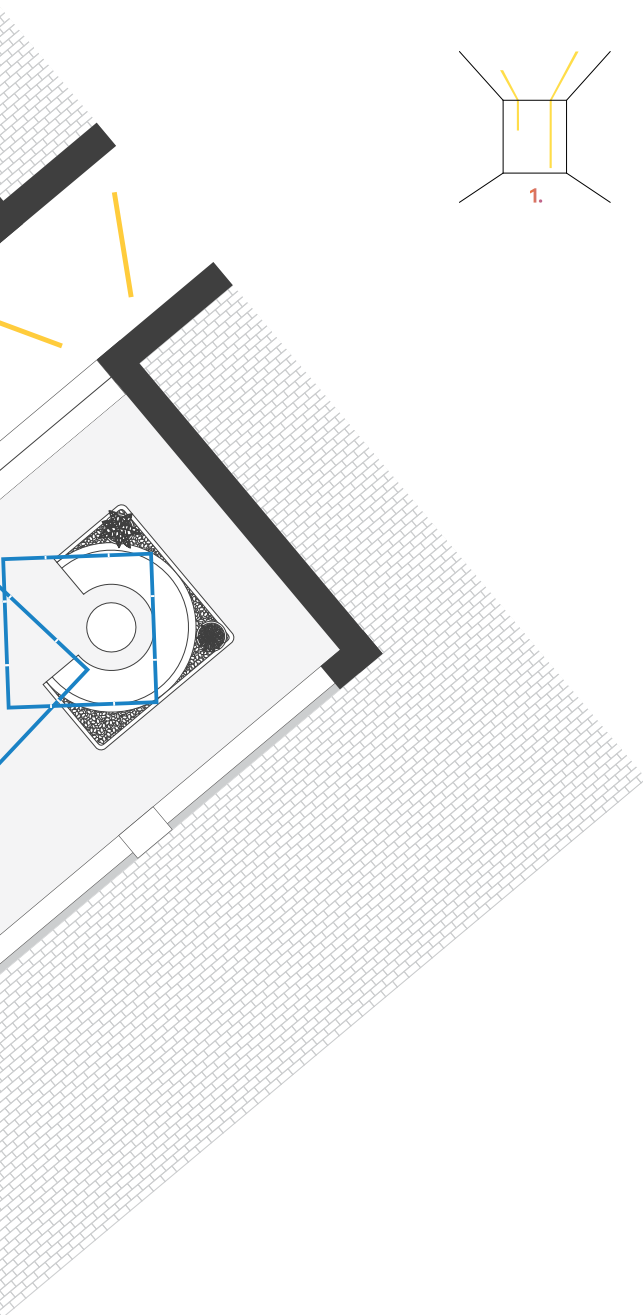
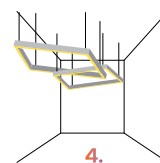
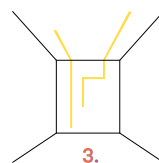
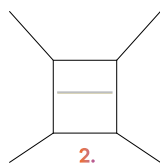
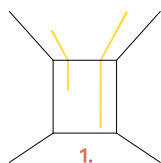


Linear

≈560 mm	•	•	•		
≈840 mm	•	•	•		
≈1120 mm	•	•	•	•	•
≈1400 mm	•	•	•	•	•
≈1680 mm	•	•	•	•	•
≈1960 mm	•	•	•	•	•
≈2240 mm	•	•	•	•	•
≈2520 mm	•	•	•	•	•
≈2800 mm	•	•	•	•	•

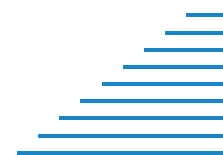
Light corner

≈600x600 mm	•	•	•	•	•
-------------	---	---	---	---	---



Available modules

REBA 50



REBA 50 HEXA



REBA 65

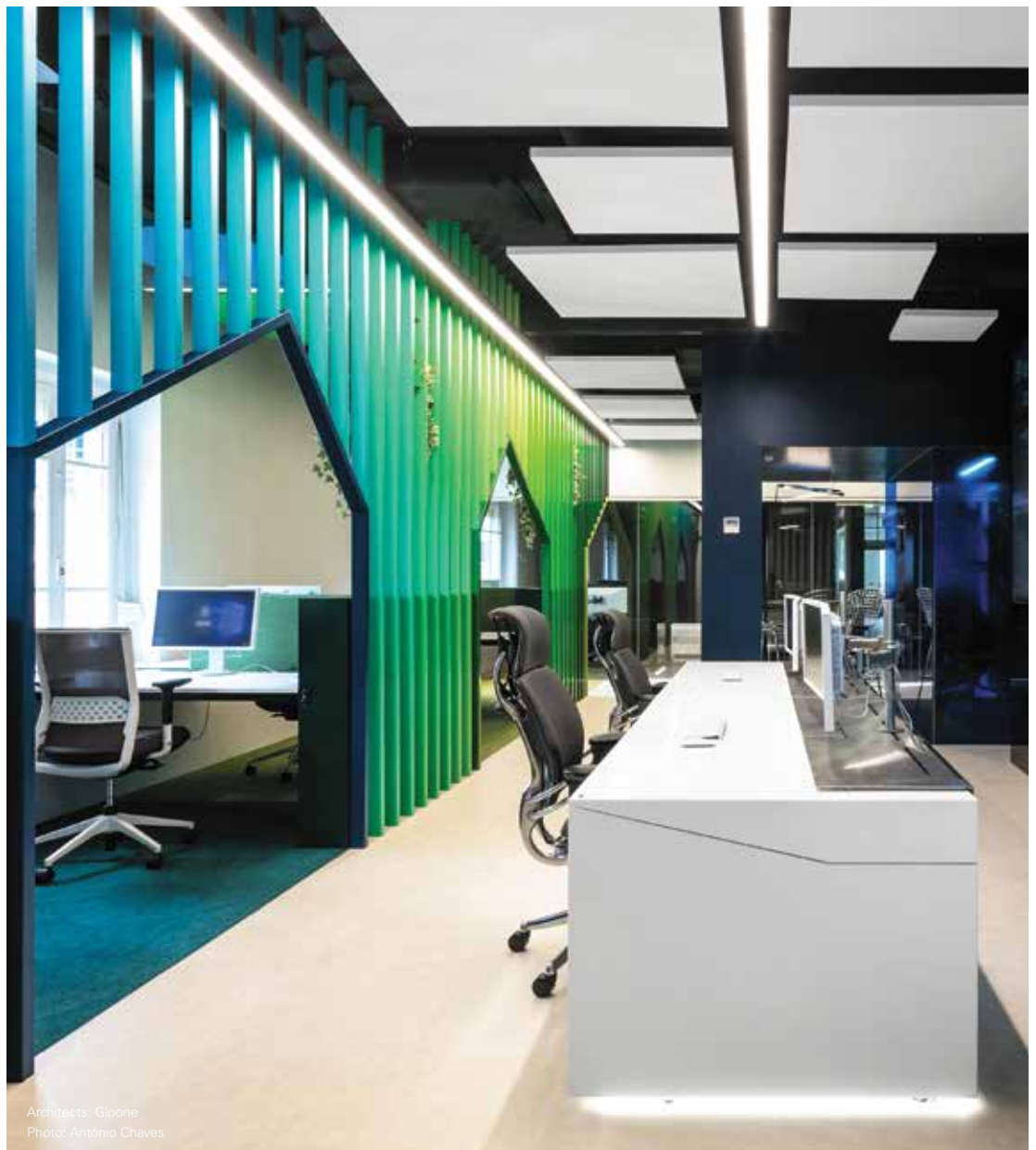


Light corner

Linear

Scale 1:100
1000 mm





Architects: Gloone
Photo: António Chaves

Minimalism and technology

1. Outer profile

Extruded aluminium profile, available in 3 colours.

2. LED

SDCM MacAdam ≤ 3 , 3000K / 4000K colour temperature, CRI > 80 and 80.000h lifetime L90 B10.

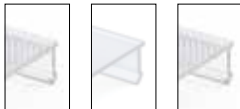
3. Tunable White

Tunable White versions available with a white light spectrum from 2700K to 6500K.



4. bGLARE, bLINE or ASYM

High-tech clip-in optical system with: Microprismatic bGLARE diffuser for high visual comfort lighting, bLINE opal diffuser to provide soft and uniform light without visible spots, or ASYM diffuser for wall washer applications.



5. Efficiency above 100 lm/W

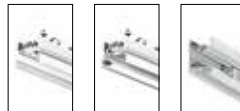
The REBA range has high efficiency, with over 100 lm/W.

6. End caps

End caps with no visible screws and without light leakage. Available in the same colour as the product.

7. Inner profile

Inner reflector in white powder coated profile to ensure high efficiency, soft and uniform light. Available in symmetrical or asymmetrical versions (wall washer) with direct or direct/indirect light distribution. Also available wall-mounted version allowing direct, indirect or direct / indirect light distribution.



8. Direct / indirect version

Direct / indirect version with opal diffuser on the upper part, ensuring perfect light uniformity on the ceiling.



9. HF or dimmable DALI driver

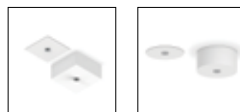
10. Suspension and current supply cable

Suspensions and current supply cables available in 1500, 3000 or 6000 mm.



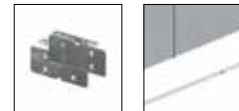
11. Ceiling rose

Ceiling roses in recessed or surface mounted versions, available in black or white colour.



12. Body connector kit

The two profiles are seamlessly connected so there is no light leakage in any continuous line application.



13. Emergency unit

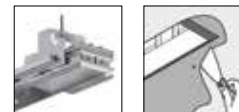
3h emergency unit. Available from ≈ 1120 to ≈ 2800 mm.

14. Double switch

Double circuit that allows the control of the direct / indirect light separately. Available as option.

15. Trimless recessed mounting kit

Trimless recessed versions are easy to mount on ceilings of 10, 13, 15 or 18 mm thickness. Trimless mounting kit supplied with frame alignment tool. This accessory allows the installer to maintain the required width along the entire length of the line, ensuring a perfect installation.



16. Brackets

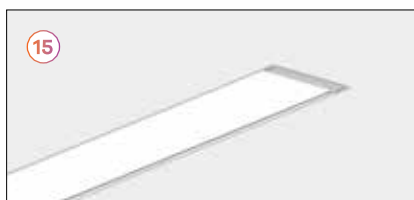
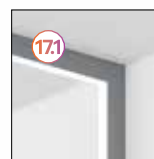
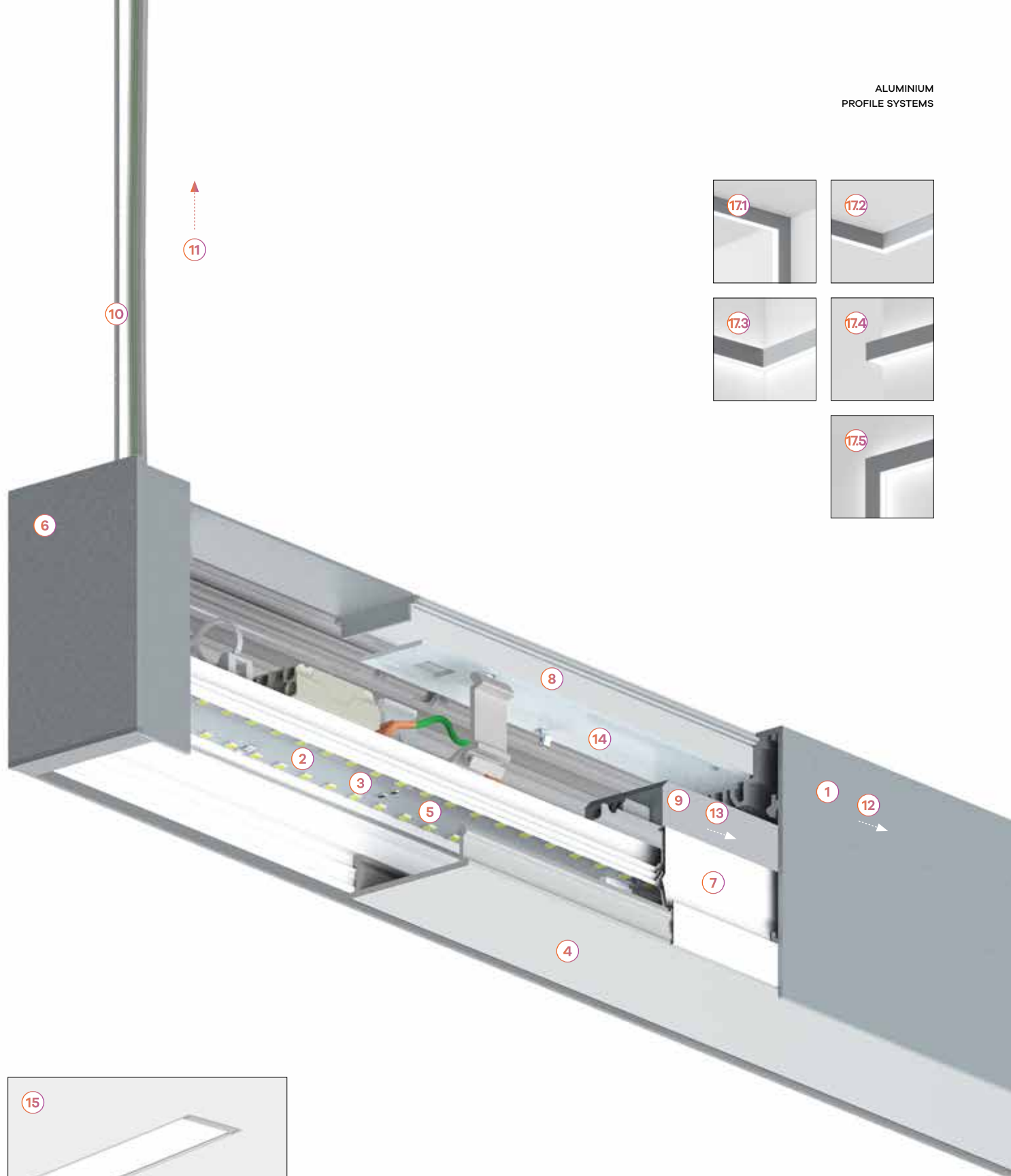
The recessed version includes a smart mounting bracket for installation in ceilings/walls up to 25 mm thick.



17. Light corners

The REBA range has 5 types of light corners.

- 17.1 90° Vertical corner
- 17.2 90° Horizontal corner
- 17.3 90° Horizontal corner wall mounted
- 17.4 90° Horizontal edge wall mounted
- 17.5 90° Vertical corner wall mounted



Modules composition

1. End caps

2. Outer profile

- 2.1 Start / End module (SRT/END).
- 2.2 Middle (MID) or light corner (HRZ, VRT, EDGE).

3. Inner profile

- 3.1 Symmetric
 - 3.2 Asymmetric
- The 2 versions of Inner Profiles can be combined on the same Outer Profile.

4. Diffusers

- 4.1 bGLARE diffuser
- 4.2 bLINE diffuser
- 4.3 ASYM diffuser
- 4.4 Blank part

5. Body connector kit

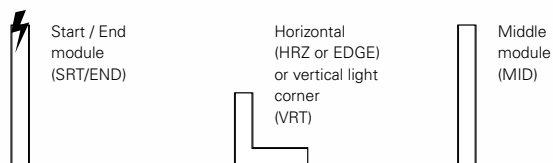
6. Ceiling roses

7. Current supply cable

8. Suspension

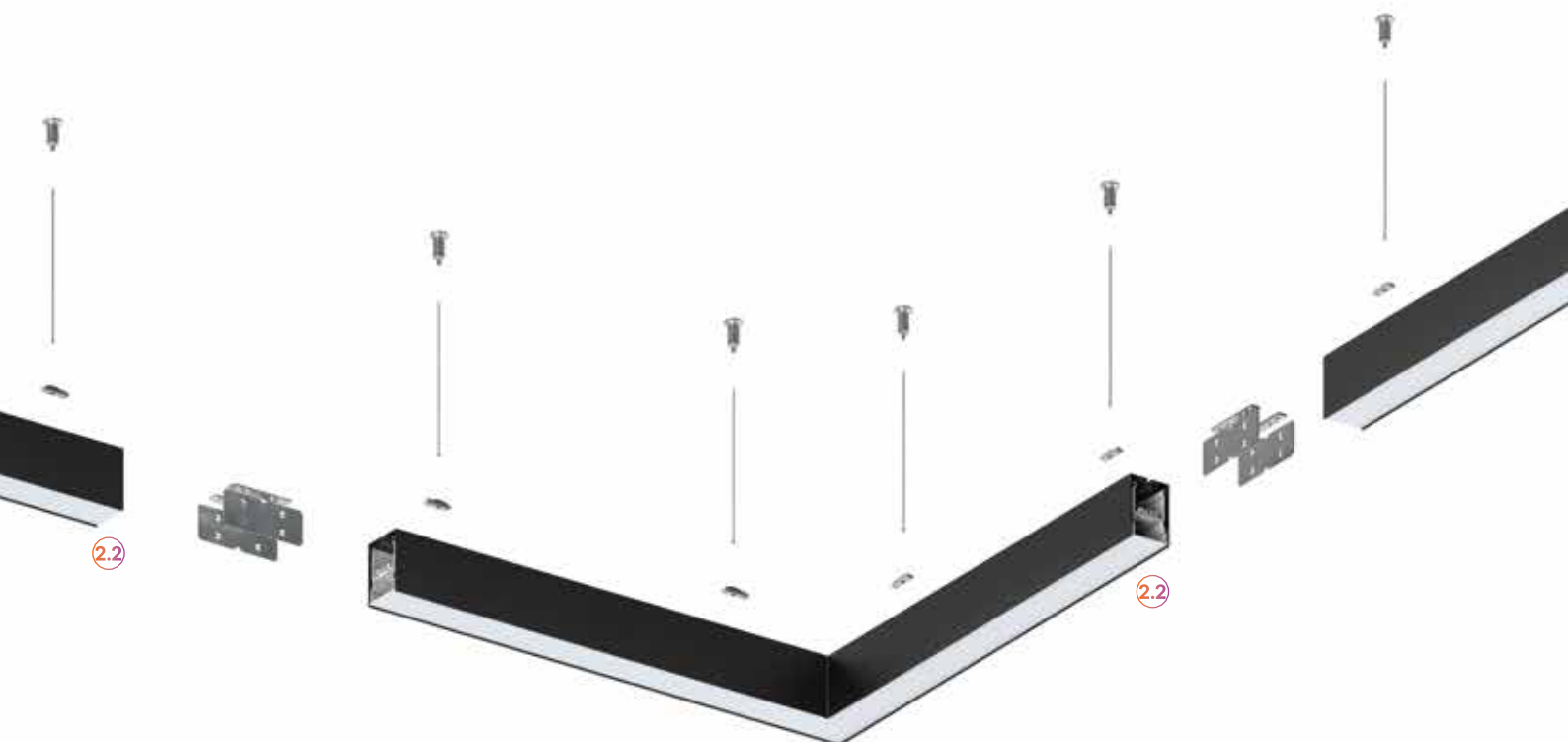
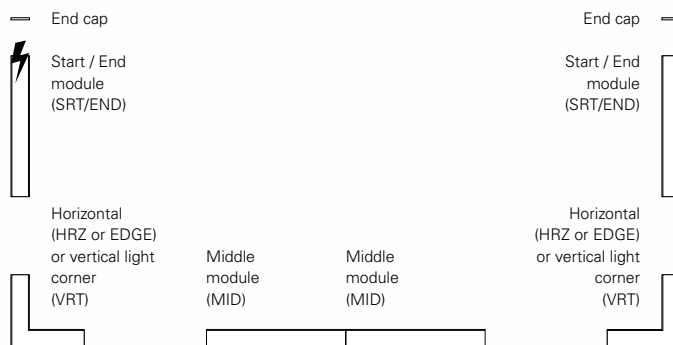
Available modules

(Upper view)

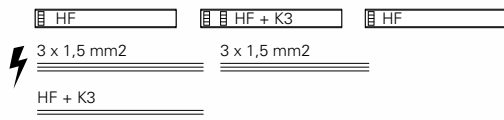


How to assemble a line

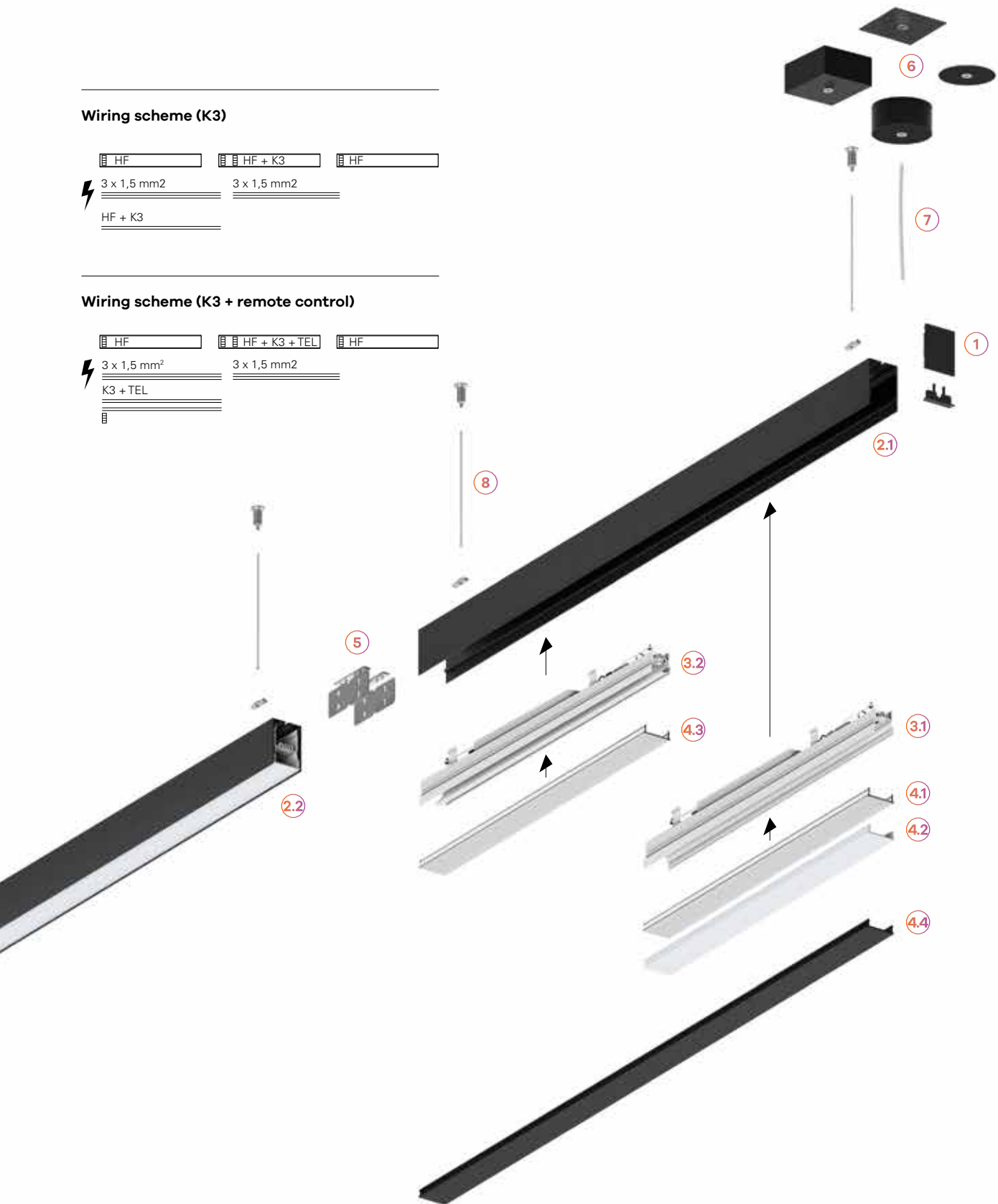
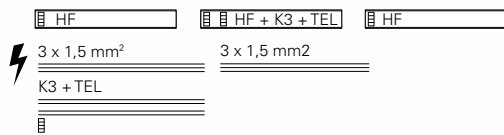
(Upper view)



Wiring scheme (K3)

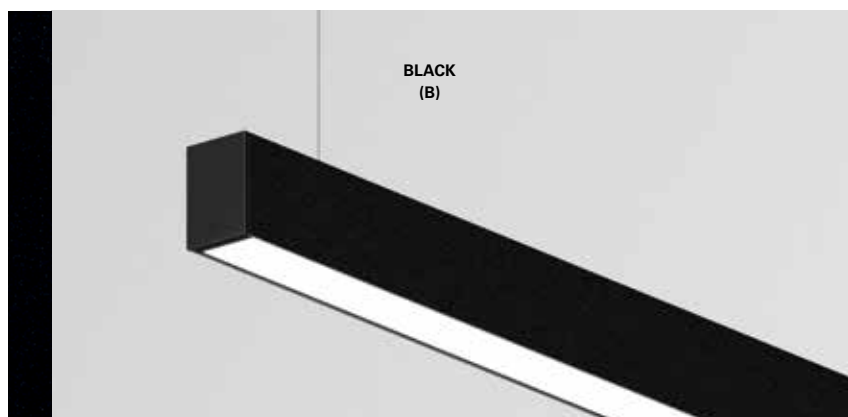
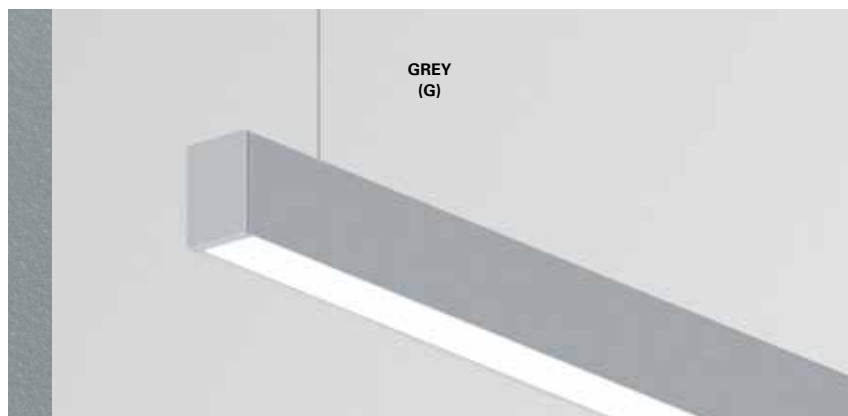


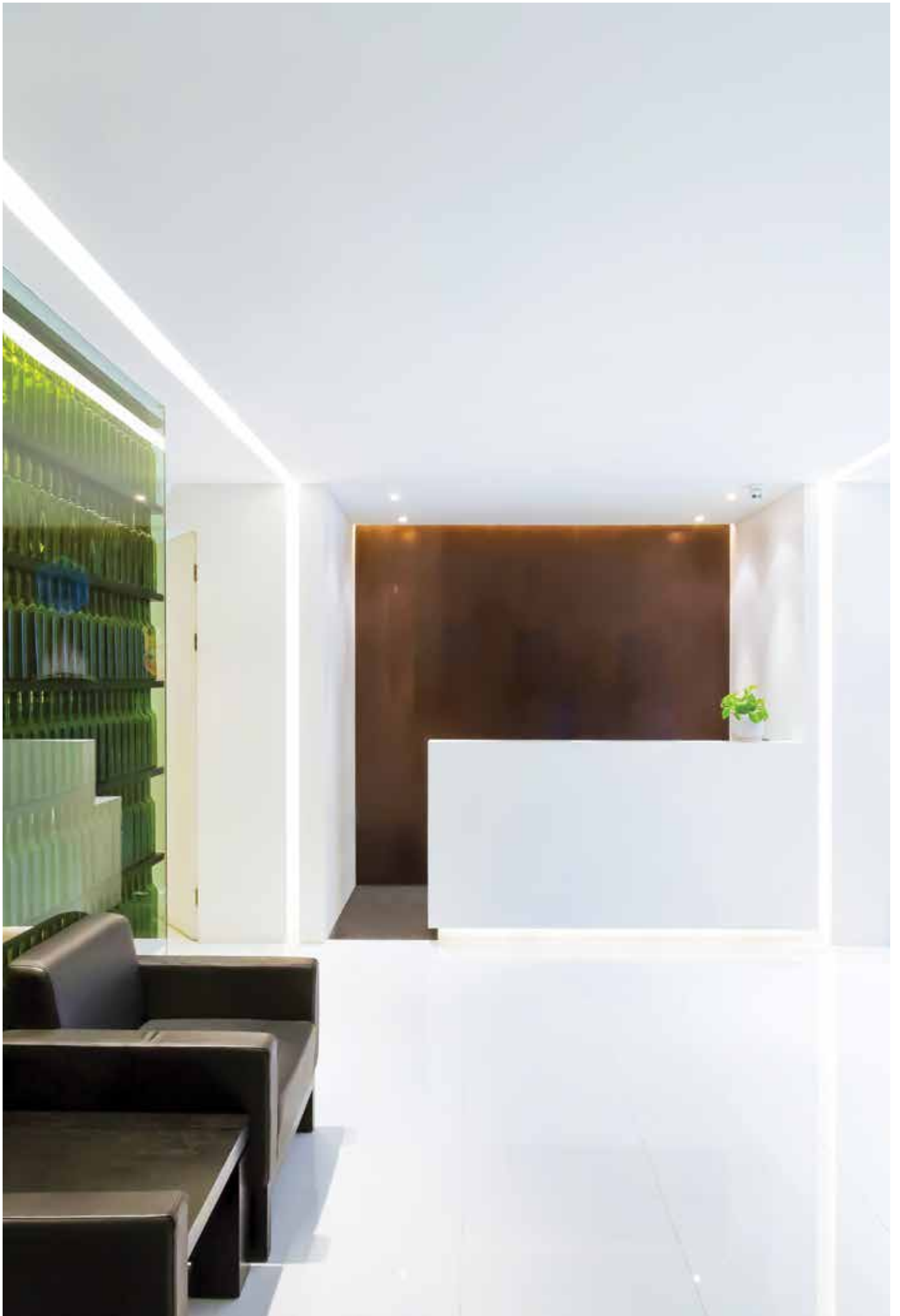
Wiring scheme (K3 + remote control)



Define your colour

ALUMINIUM
PROFILE SYSTEMS





REBA 50

How it works

1. Outer profile

- 1.1 Recessed
 - 1.2 Trimless
 - 1.3 Surface mounted
 - 1.4 Direct suspension
 - 1.5 Direct / indirect suspension
 - 1.6 Wall mounted
-

2. Inner profile

- 2.1 Symmetric



- 2.2 Asymmetric



- 2.3 Wall mounted



3. Diffusers

- 3.1 bLINE diffuser
 - 3.2 bGLARE diffuser
 - 3.3 Blank cover
 - 3.4 ASYM diffuser
-



54x90 mm



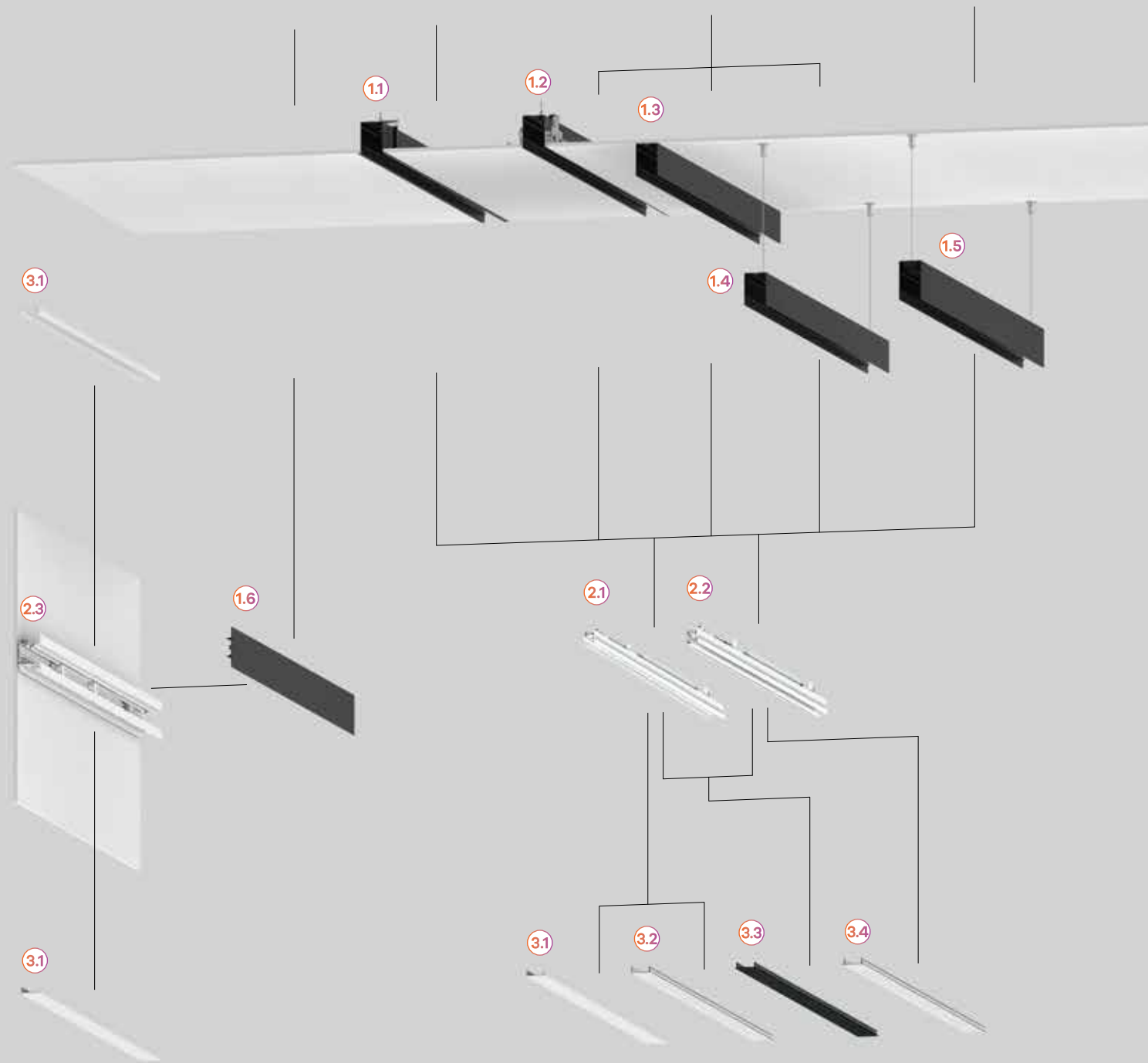
62x72 mm



50x72 mm



50x87 mm







Modules composition

1. End caps

2. Outer profile

- 2.1 Start / End module (SRT/END).
- 2.2 Middle module (MID).

3. Diffusers

- 3.1 bGLARE diffuser
- 3.2 bLINE diffuser

4. Body connector kit

- 4.1 2 ways
- 4.2 3 ways

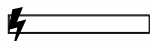
5. Ceiling roses

6. Current supply cable

7. Suspension

Available modules

(Upper view)



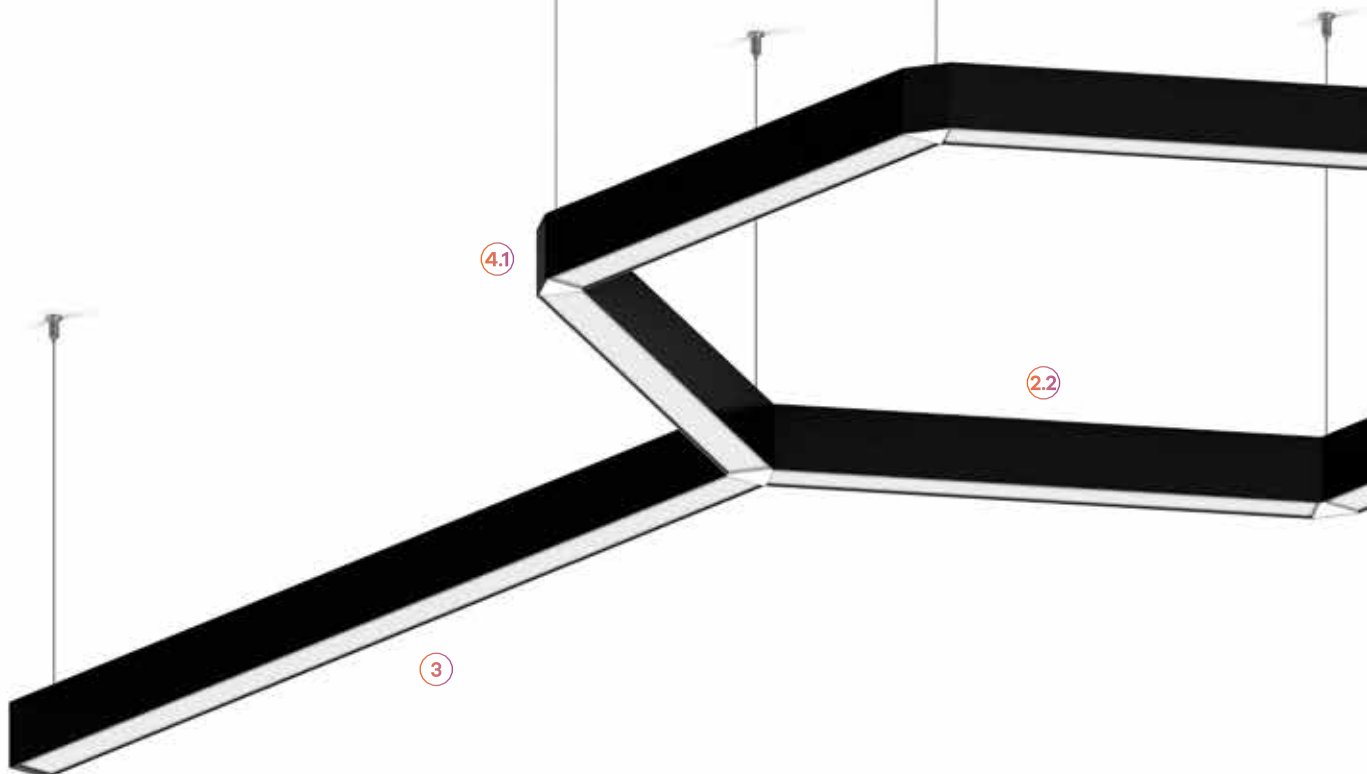
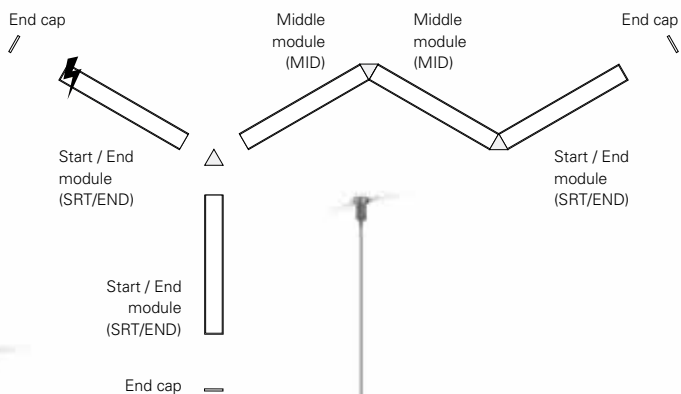
Start / End module (SRT/END)

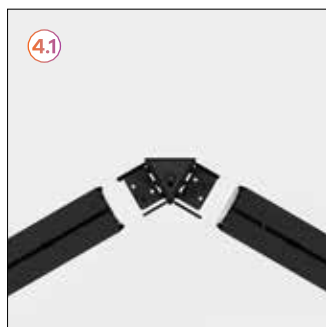
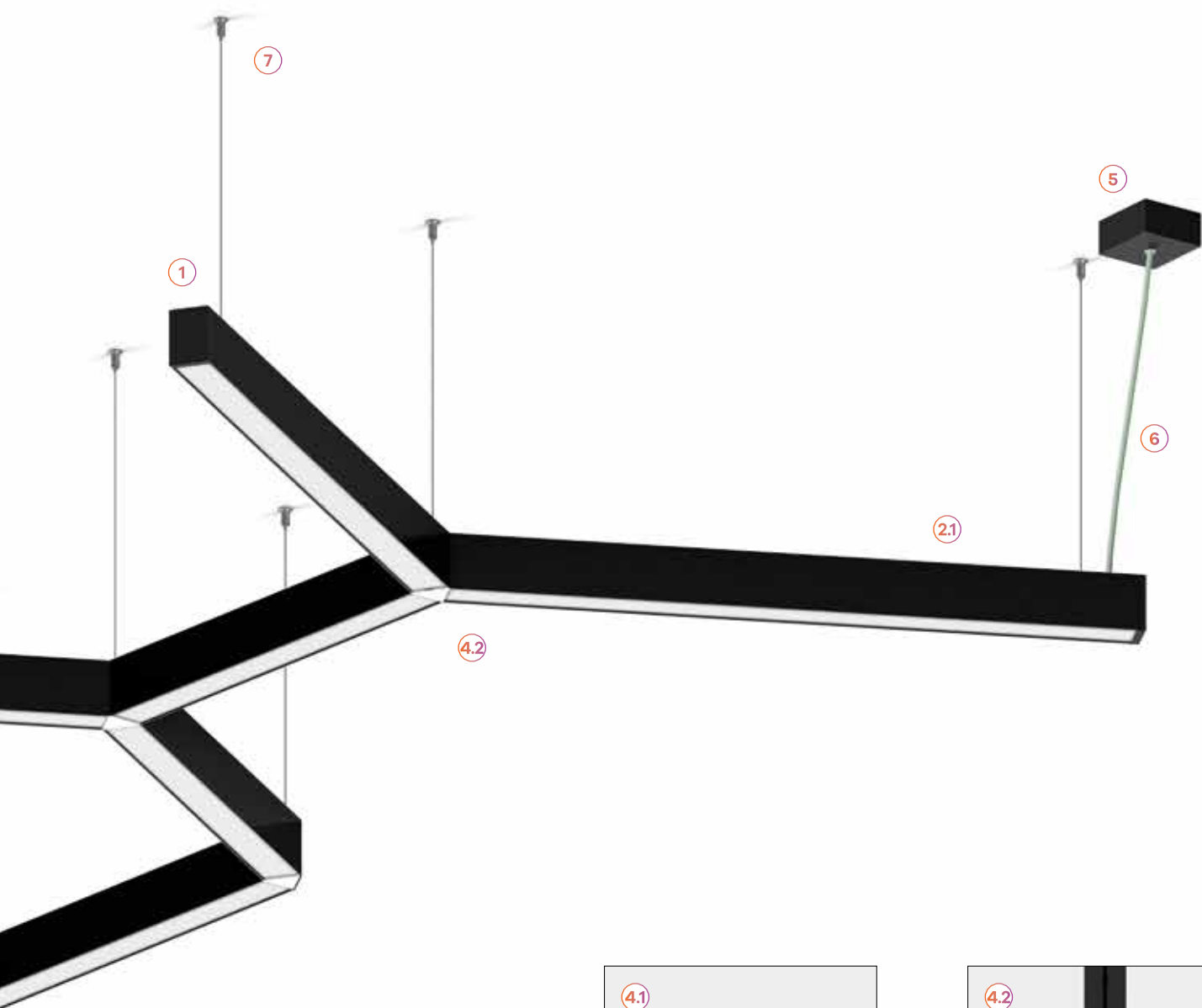


Middle module (MID)

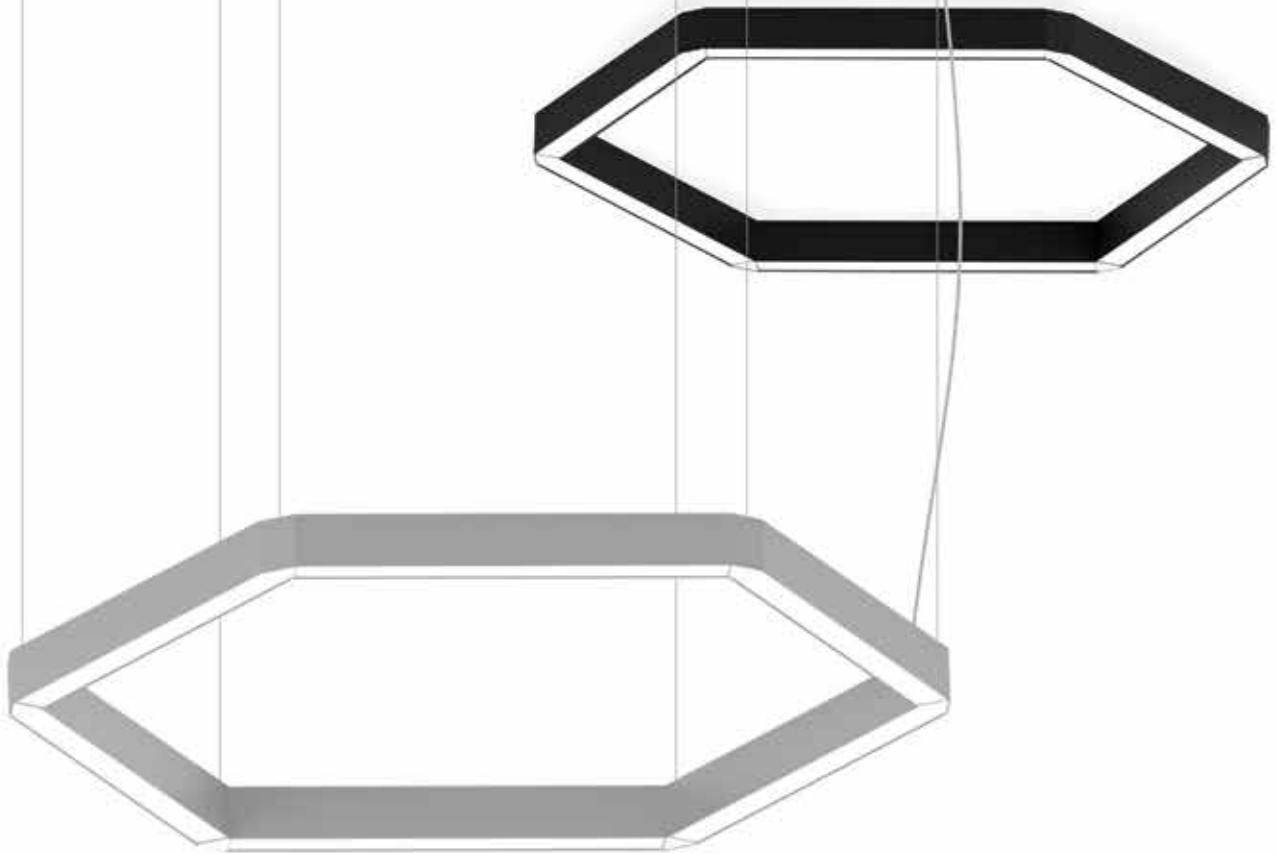
How to assemble a line

(Upper view)

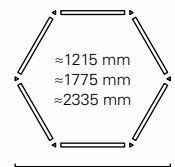




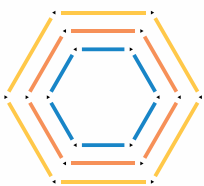
A versatile choice for your project



COMPOSED
(multiple modules)



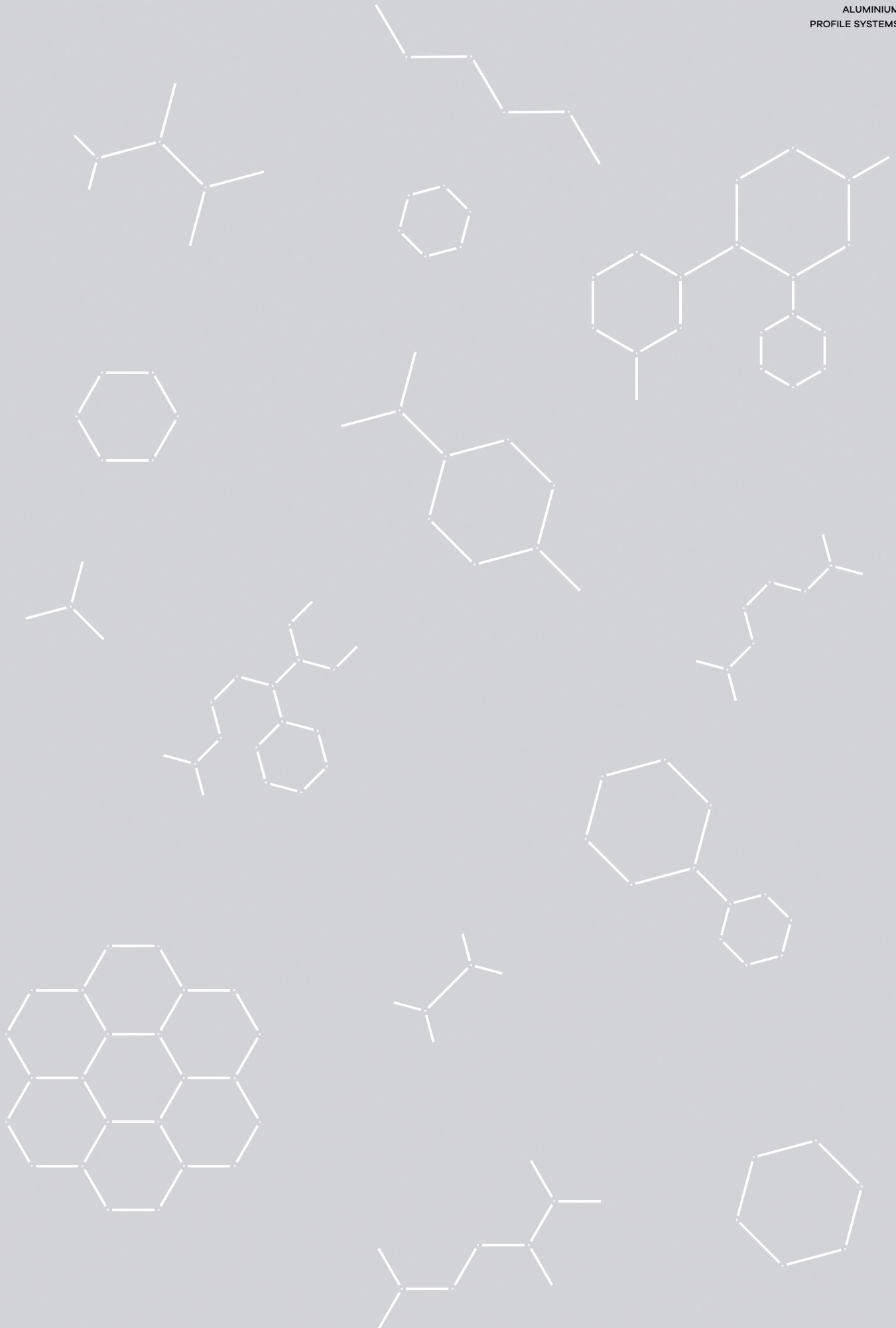
Available modules



Scale 1:100
1000 mm

NUMBER OF MODULES	BODY CONNECTOR KIT	NUMBER OF SUSPENSIONS
-------------------	--------------------	-----------------------

562 mm	6	6 (2 ways)	6
842 mm	6	6 (2 ways)	6
1122 mm	6	6 (2 ways)	6







REBA 65

How it works

1. Outer profile

- 1.1 Recessed
 - 1.2 Trimless
 - 1.3 Surface mounted
 - 1.4 Direct suspension
 - 1.5 Direct / Indirect suspension
-

2. Inner profile

- 2.1 Symmetric



- 2.2 Asymmetric



3. Diffusers

- 3.1 bLINE diffuser
 - 3.2 bGLARE diffuser
 - 3.3 Blank cover
 - 3.4 ASYM diffuser
-



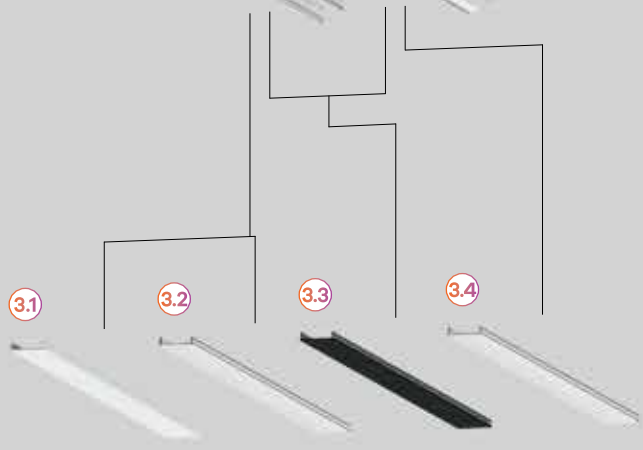
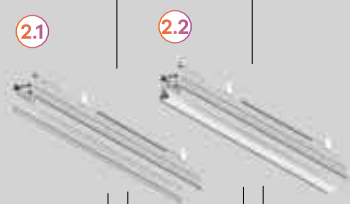
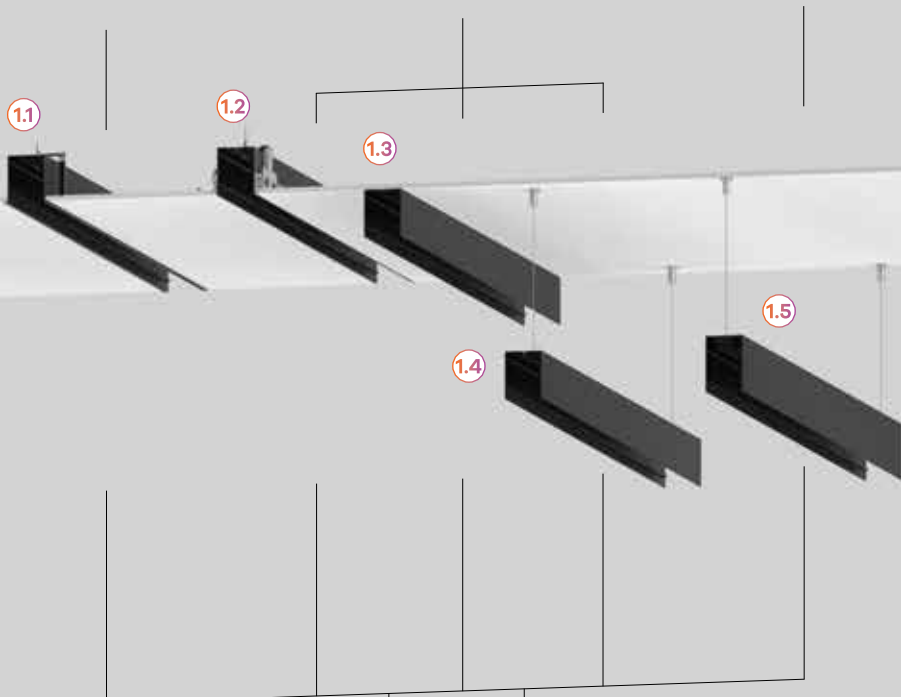
77x82 mm

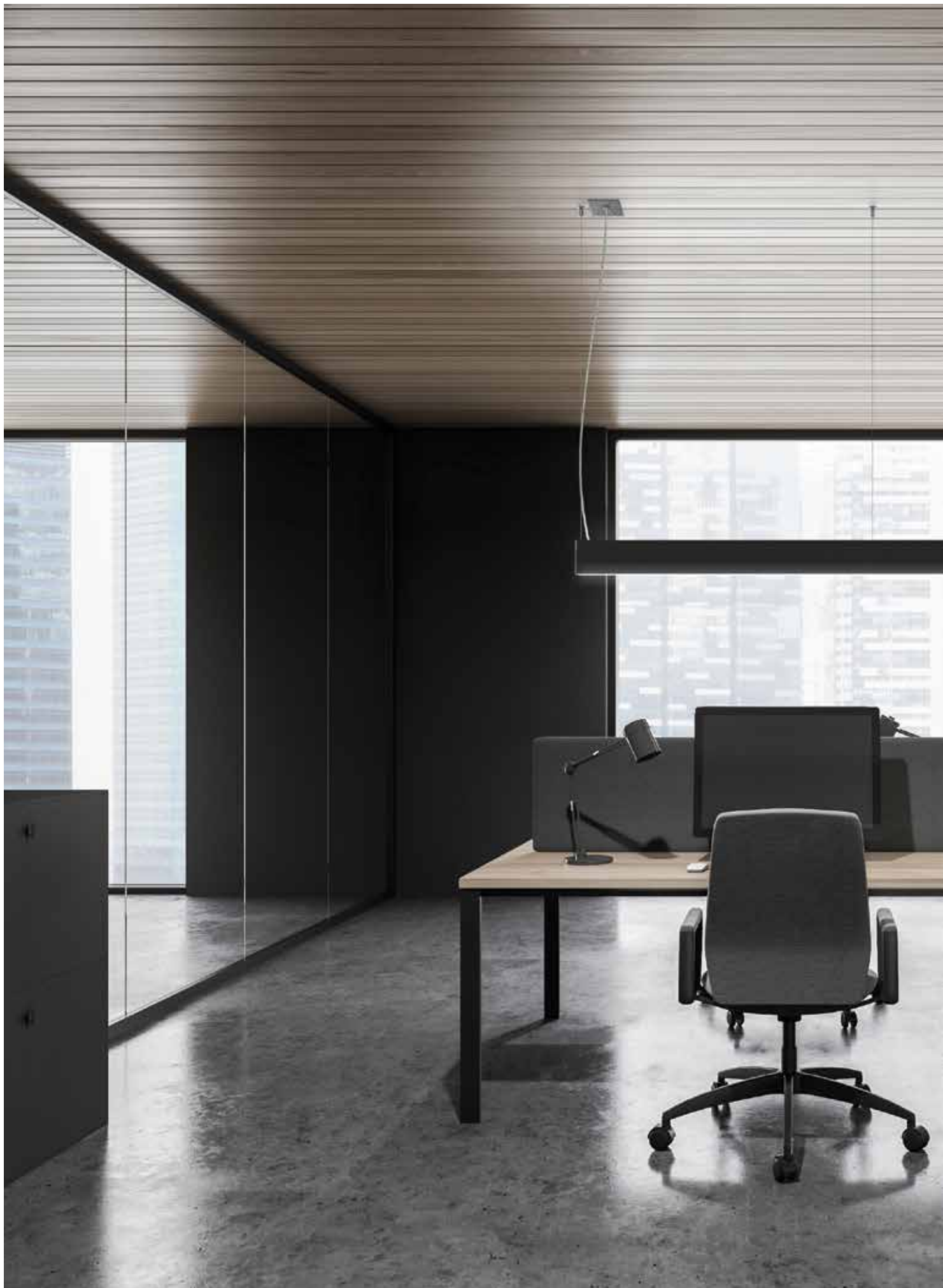


65x82 mm



65x97 mm







INDELAGUE GROUP

HEADQUARTERS

INDÚSTRIA ELÉTRICA
DE ÁGUEDA S.A.
Rua da Mina 465 | Covão
Zona industrial EN1 Norte
3750-792 Trofa
ÁGUEDA | PORTUGAL
T. +351 234 612 310
indelague@indelague.pt

SPAIN

INDELAGUE ESPAÑA, S.L.
Avenida del Ejército, nº 8 - 1º C
C.P. 15006 | A CORUÑA | ESPAÑA
comercial@indelague.com

All data contained in this catalogue does not constitute any compromise to INDELAGUE - Indústria Eléctrica de Águeda, S.A.. The company itself, reserves the right to change or modify any information stated without prior notice. The reproduction of this catalogue or any part of it is prohibited. Electrical/ Optical data=±10%.