

ALUMINIUM
PROFILE

REBA 65

RANGE

91
Lm/W

INDELAGUE GROUP

INDELAGUE

HIGH TECH | LIGHTING SOLUTIONS

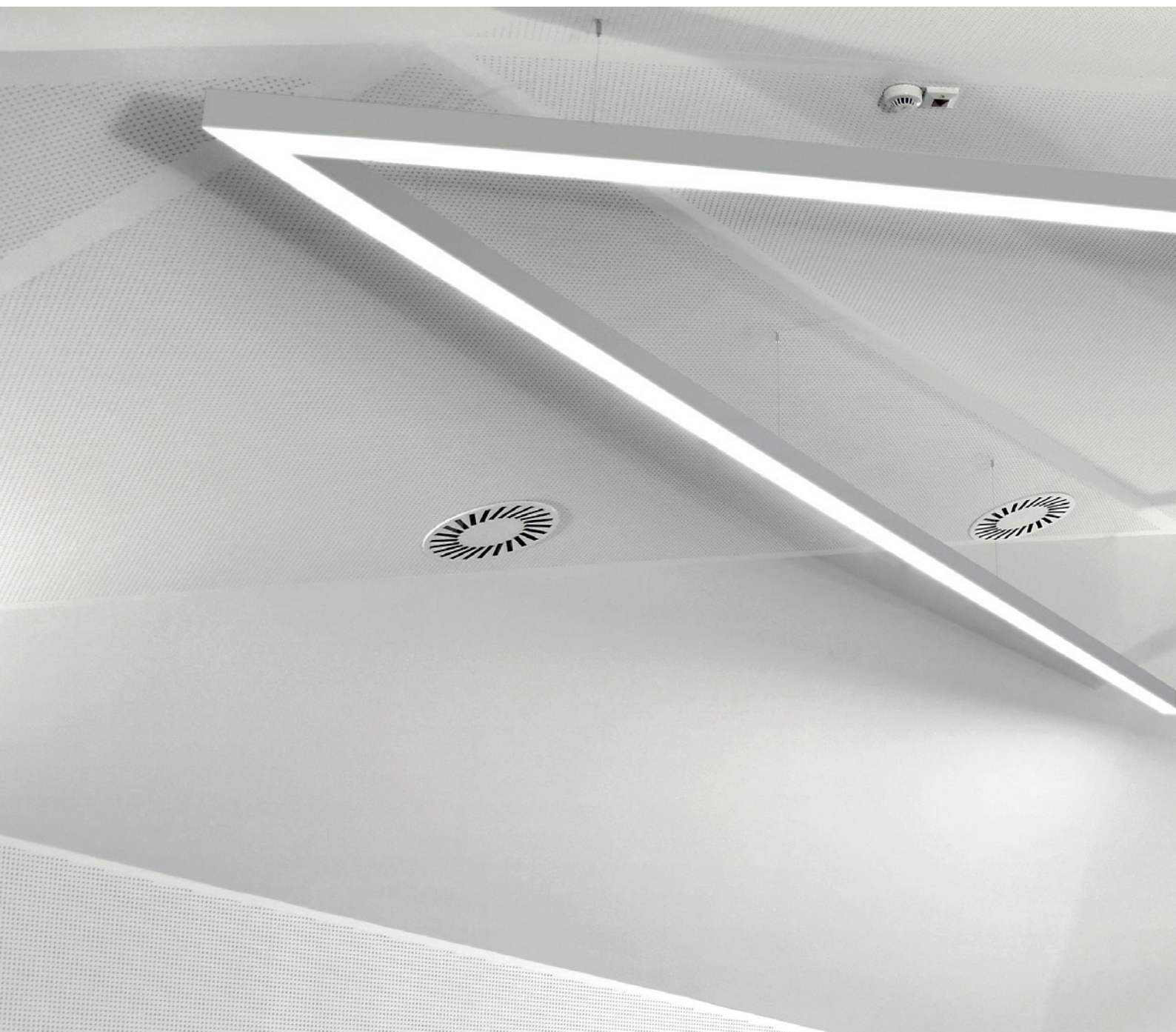
ROXO lighting

CONCEPT

2

REBA 65 range

LIGHTING THAT
PROVIDES
ENDLESS DESIGNS



REBA 65 range provides a new dimension of creative design. Recessed, surface or suspended installation can be done with single or continuous light lines. This range shares the same structural concept, allowing a uniform aspect no matter what application you have at all building levels. Continuous light lines are the perfect tool

for a consistent and high precision project, allowing light designers and architects to have infinite designs and uniformity at all surfaces. The aluminium profiles can be customized to each project specification or design, providing pleasant homogeneous light lines to match your requirements in terms of visual comfort and efficiency.

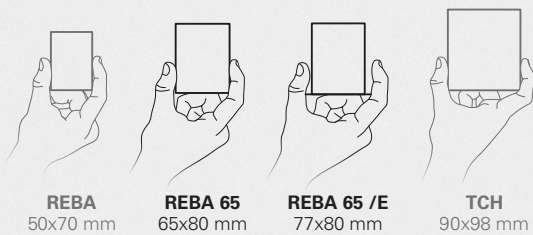


SIZES / MOUNTING TYPES

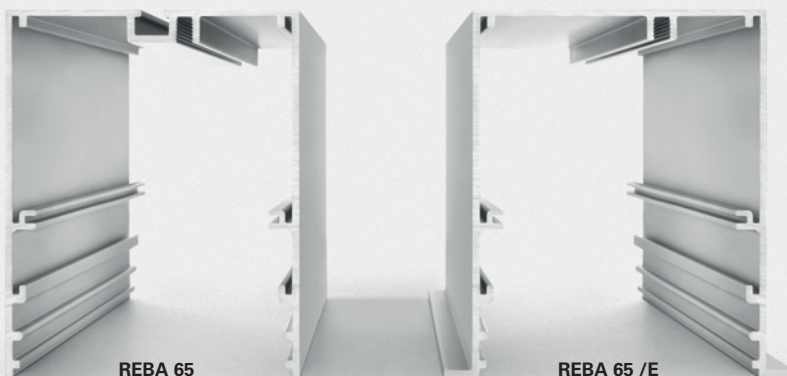
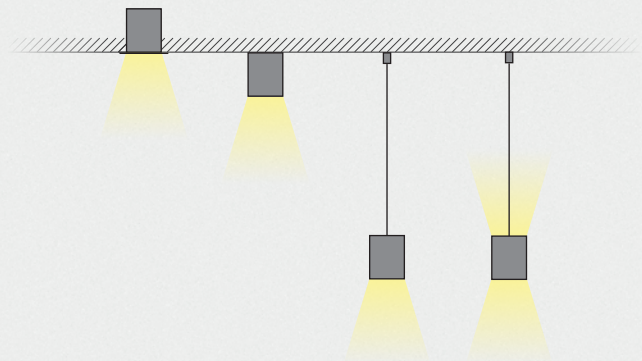
REBA 65 range

HOMOGENEOUS
DESIGN
THROUGHOUT
THE SPACE

SIZES AVAILABLE:



MOUNTING TYPES:



REBA 65 range is based in two minimalist extruded aluminium profiles, either for LED or T5 fluorescent version. On the one hand, the recessed version provide an aluminium profile with trim, on the following versions: REBA 65/E LED, REBA 65/E LED Line, REBA 65/e REBA 65/E Line. On the other hand, the surface or suspended version is

based in a extruded aluminium profile with screwless polycarbonate end caps, on the following versions: REBA 65 LED, REBA 65 LED Line, REBA 65 e REBA 65 Line. Bespoke projects with customized lengths and angles are one of the strengths in this range, allowing endless designs and solutions to fit each area of your project.



REBA 65
Surface



REBA 65 /E
Recessed with Trim



REBA 65
Suspended

CONTINUOUS LIGHT LINES

6

REBA 65 range

CONSISTENT AND
HIGH PRECISION TOOL
TO YOUR PROJECT

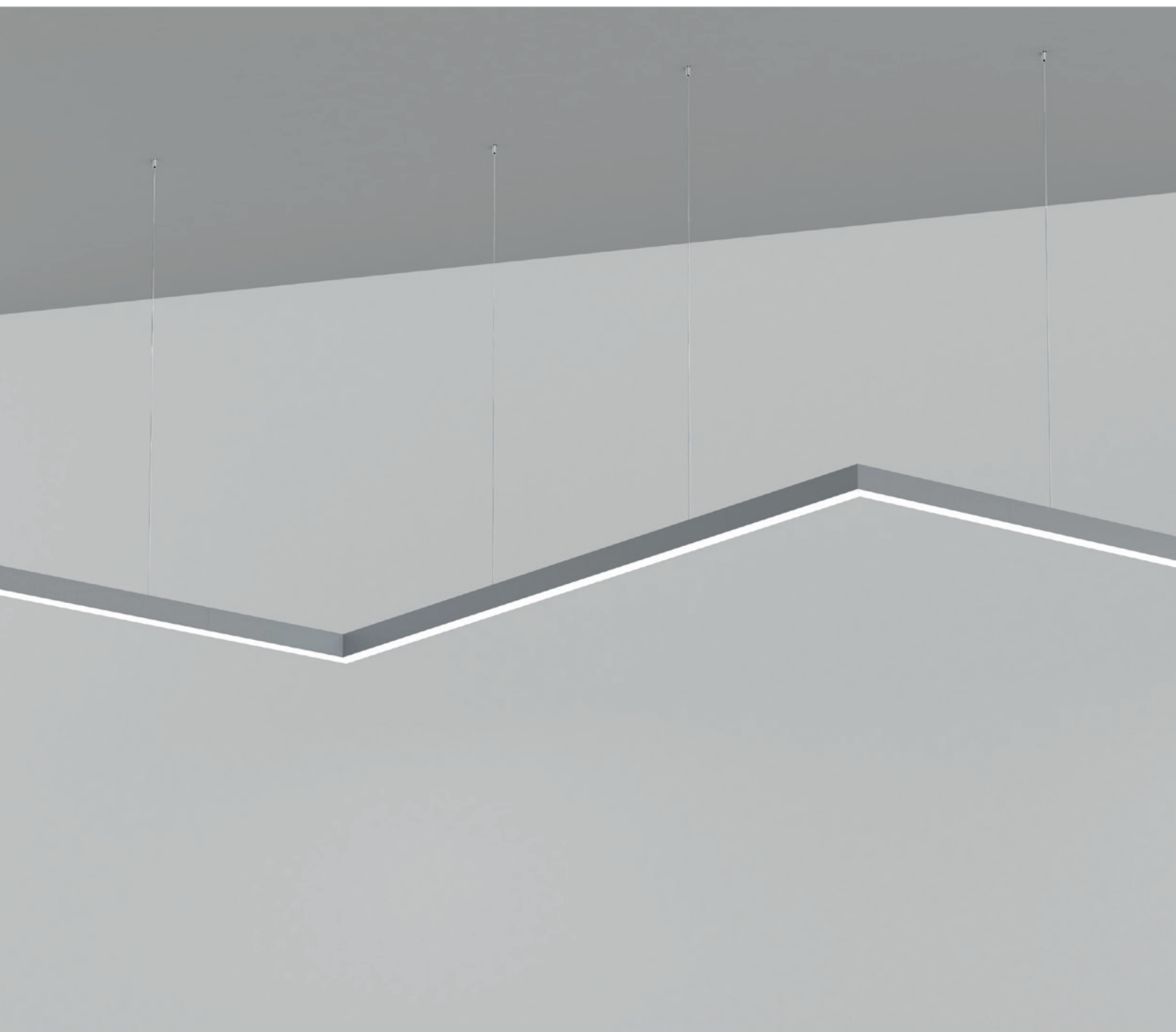


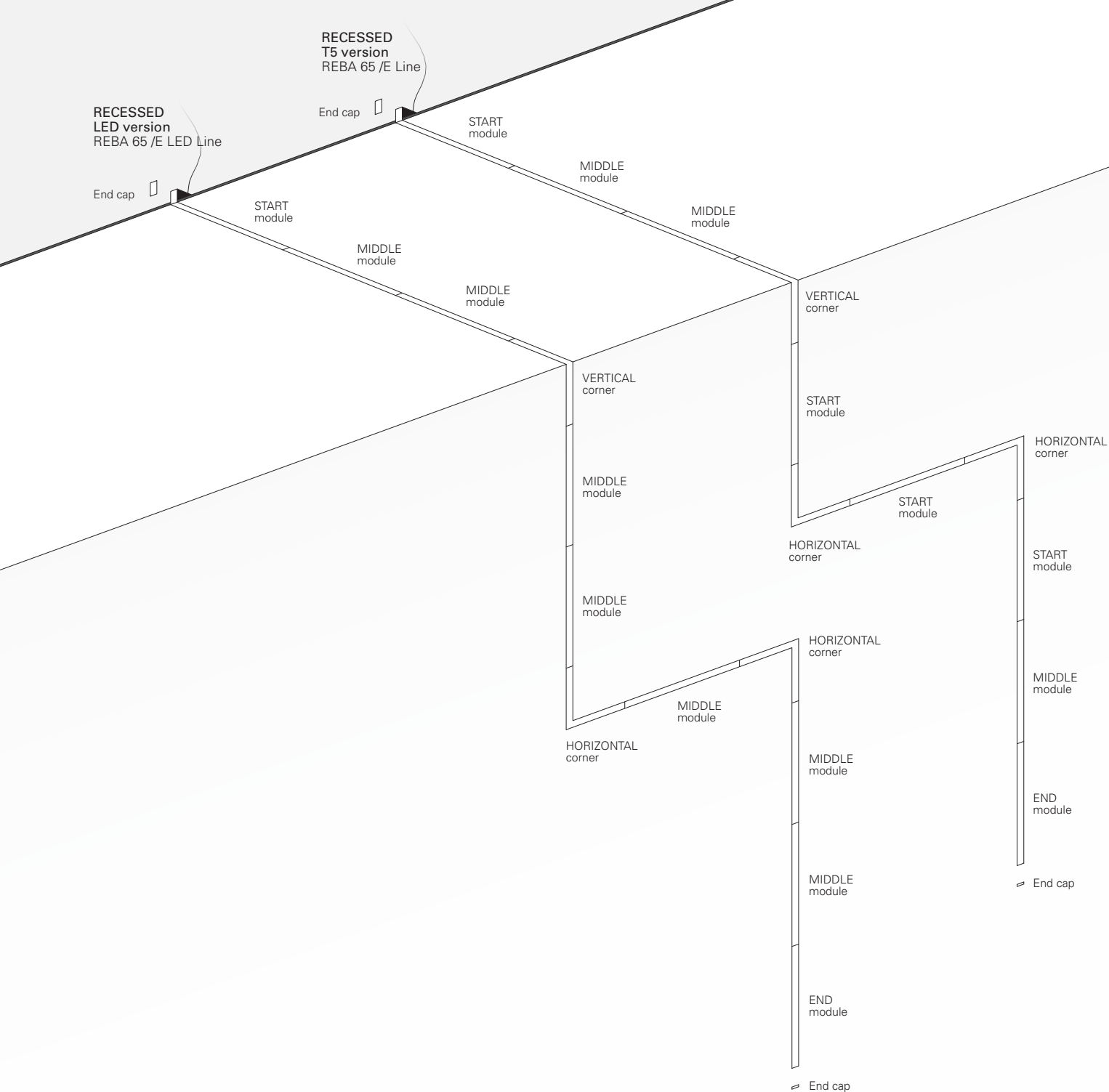
REBA 65 range add endless solutions to your project. Our luminaires can be customized to your project needs, together with our product and light designers. They will provide you adapted products and lighting calculations in accordance with the project specification.

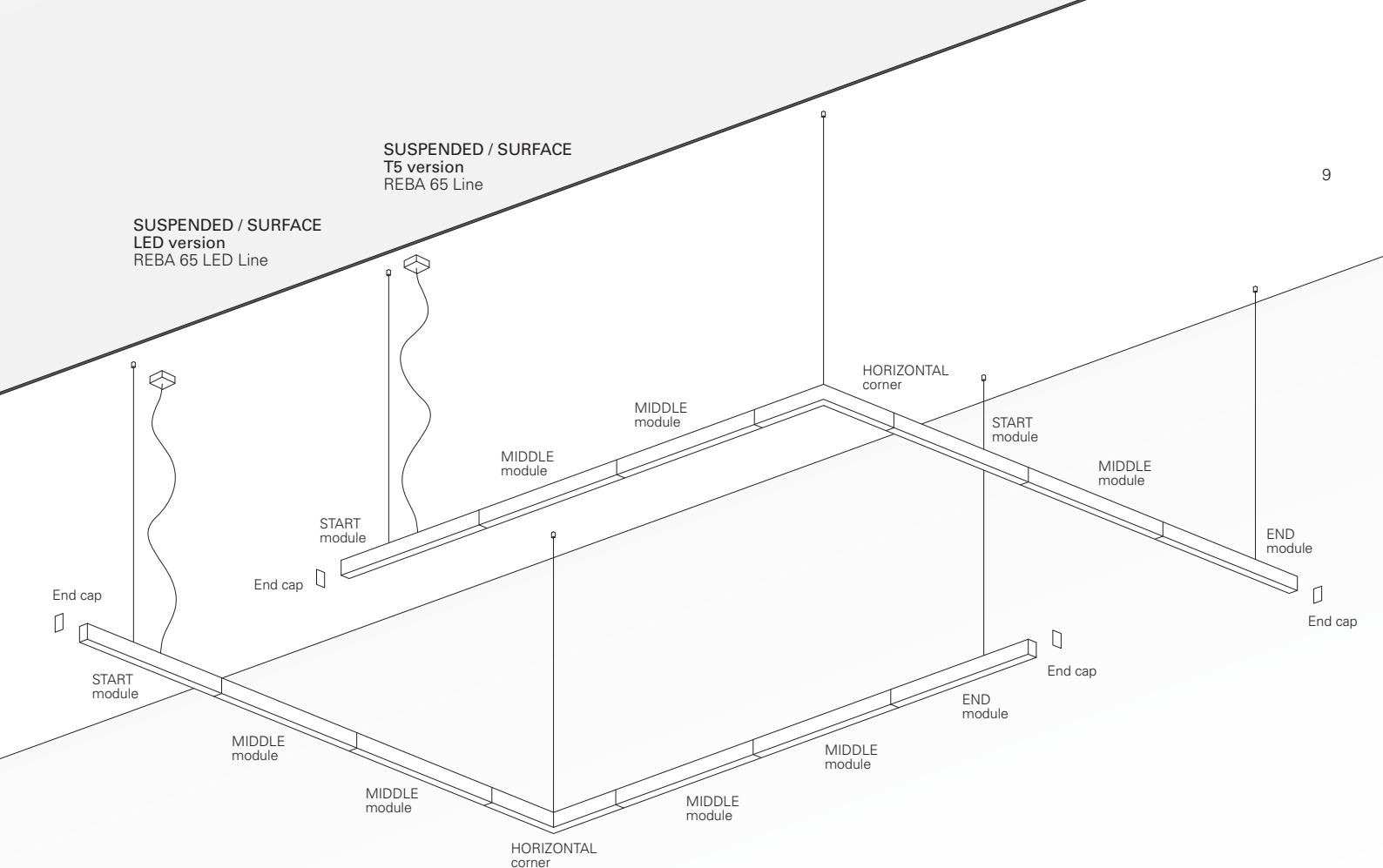
Our luminaires allow installation either on the ceiling or on the walls, making possible

a continuous line in horizontal and vertical positions without interruptions or shadows. Dimmable solutions, Tunable White technology or emergency units are available as optional.

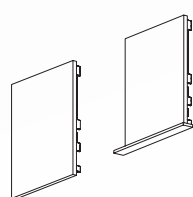
The high efficiency of our REBA 65 range, allows architects and engineers to perform high energy efficient and low carbon footprint buildings.



CUSTOMIZE
YOUR SPACE



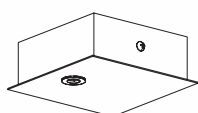
LENGTHS AVAILABLE:



**START KIT
END CAPS**

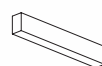


**SUSPENSION
WITH AUTO
ADJUSTMENT**



CEILING ROSE

585mm - T5



855mm - LED | 885mm - T5



1140mm - LED | 1185mm - T5



1425mm - LED | 1485mm - T5



1710mm - LED



1995mm - LED



2280mm - LED



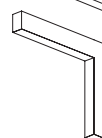
2565mm - LED



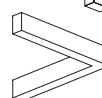
2850mm - LED



622x622mm - LED (Recessed)
615x615mm - LED (Surface)
535x535mm - T5



622x622mm - LED (Recessed)
615x615mm - LED (Surface)
530x530mm - T5



OPTICAL RANGE

REBA 65 range

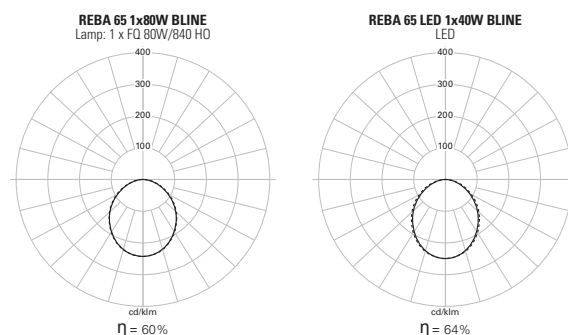
AESTHETICS AND OPTICAL ARRANGEMENTS

REBA 65 range with micro-polymer BLINE technology is capable to perform high LOR, up to 75%. The range has also microprismatic diffuser or polished double parabolic louvre, allowing high LOR luminaires with any optic. Perfect lighting distribution and high light quality allows the installation of our luminaire in offices and above office workstations, according with EN 12464-1 to working places.

BLINE

OPAL POLYCARBONATE DIFFUSER

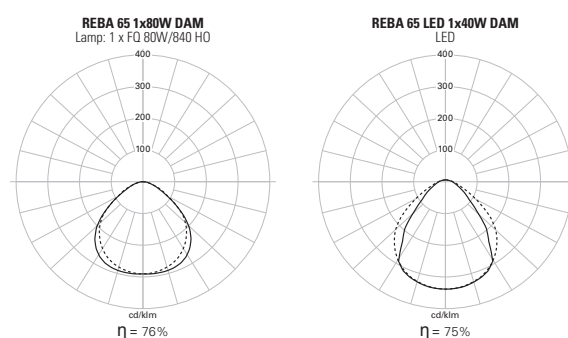
Choose BLINE diffuser with micro-polymers technology to grant diffuse and superior quality light allowing high LOR and UGR<19 to comply with EN 12464-1 lighting of work places.



DAM

MICROPRISMATIC DIFFUSER

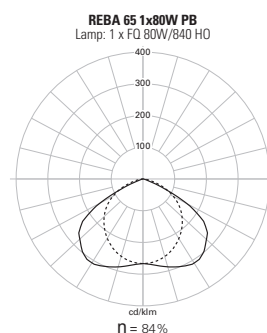
Choose microprismatic diffuser (DAM) with the latest micro-pyramidal technology where you can match modern design with maximum energy efficiency. The DAM diffuser uses the latest optical technology to divert light into the correct place allowing high LOR and UGR<19 to comply with EN 12464-1 lighting of work places.



PB

POLISHED DOUBLE PARABOLIC LOUVRE

Choose polished double parabolic louvre (PB) for an exceptional performance, high efficiency and glare-free applications. The 99.85% pure aluminium used on this louvre allow us to have high LOR, keeping with the EN12464-1 standards for workplace lighting.



REBA 65 /E

REBA 65

PB (T5)

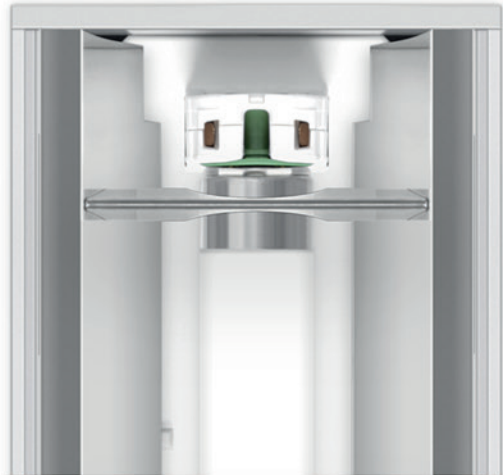


BLINE (LED / T5)



Shown in real size

PB (T5)



BLINE (LED / T5)



Shown in real size

DAM (LED / T5)



FEATURES / COMPONENTS

REBA 65 range

WIDE RANGE OF OPTIONS

REBA 65 range can be installed as general lighting in the building, enhancing and redefining areas with light in spaces such as offices, entrance halls, schools, corridors, stores or any other project area. REBA 65 Line with opal diffuser BLINE allows pleasant and uniform light distribution without shadows for either LED or T5 fluorescent lamps. Our luminaires have high energy efficiency, low wattage, low carbon foot-print and easy installations/maintenance.

LED VERSION

The use of the latest LED technology on REBA 65 LED allows us to have high LED standards, such as CRI >80, 50.000h life (L80F10) and a colour stability MacAdam 3 SDCM, making REBA 65 LED the perfect solution for your space. This LED version has 4000K as standard or 3000K as optional.

DSI/DALI CONTROL SYSTEM

Allows simple interface with building management systems, increasing the energy efficiency

EMERGENCY UNIT

1 or 3 hours emergency unit available as optional.

BLANK COVER

Empty aluminium body and blank cover available anodised in natural colour or painted in epoxy polyester. The blank parts can be supplied as standard with 1,5m or 3m single piece or customized to each project.

REBA 65 LED
91
Lm/W



T5 VERSION

Luminaire with T5 fluorescent overlapped lamps, available with BLINE opal polycarbonate diffuser. For suspended applications the single luminaire version is available as direct/indirect version with a ratio of 80:20.

LIGHT CORNERS

The LED or T5 fluorescent version of our light corners allows you to create continuous light lines, linking horizontal and vertical installations without irregularities, performing high uniformity and light quality.

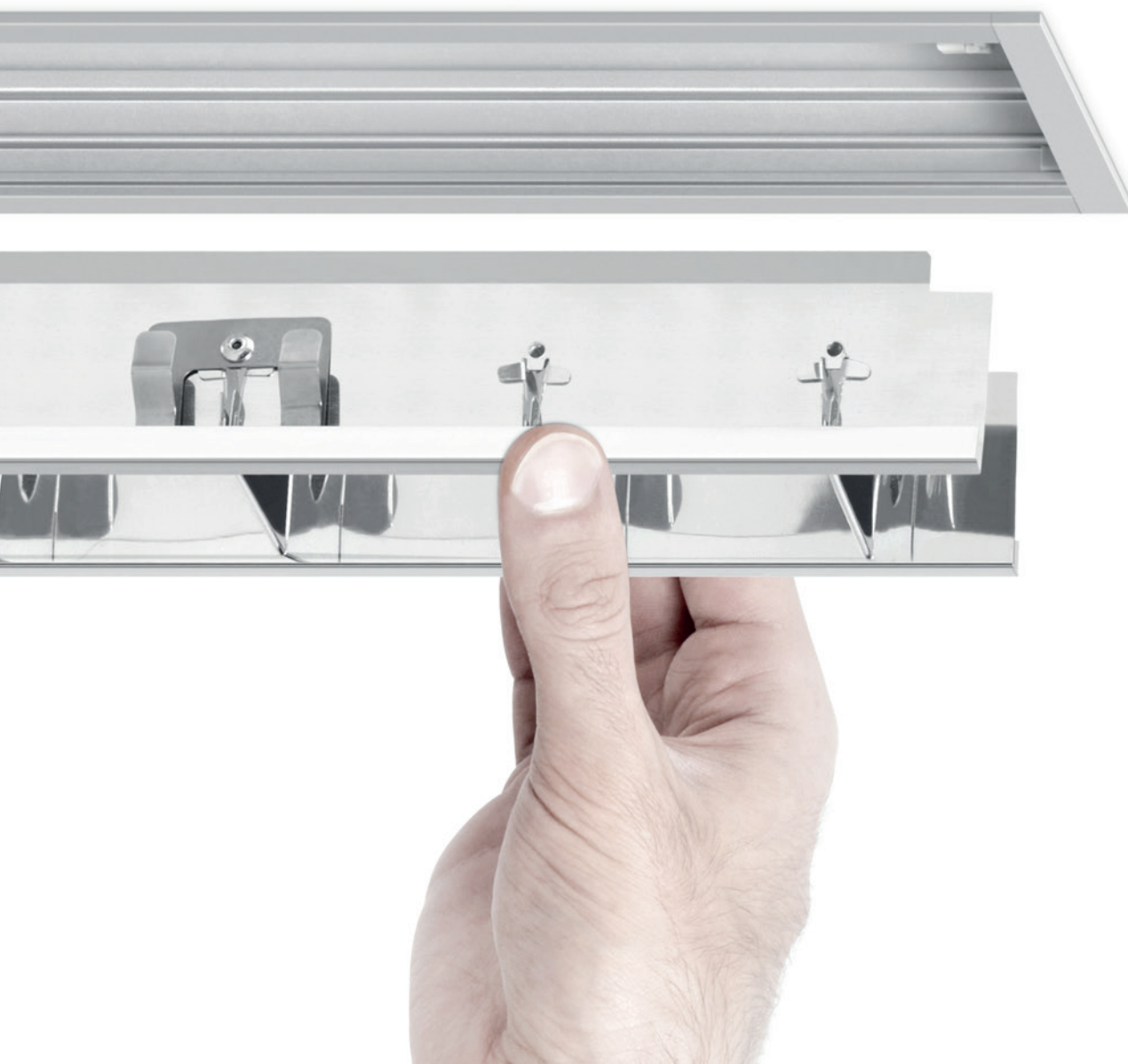
INSTALLATION / MAINTENANCE

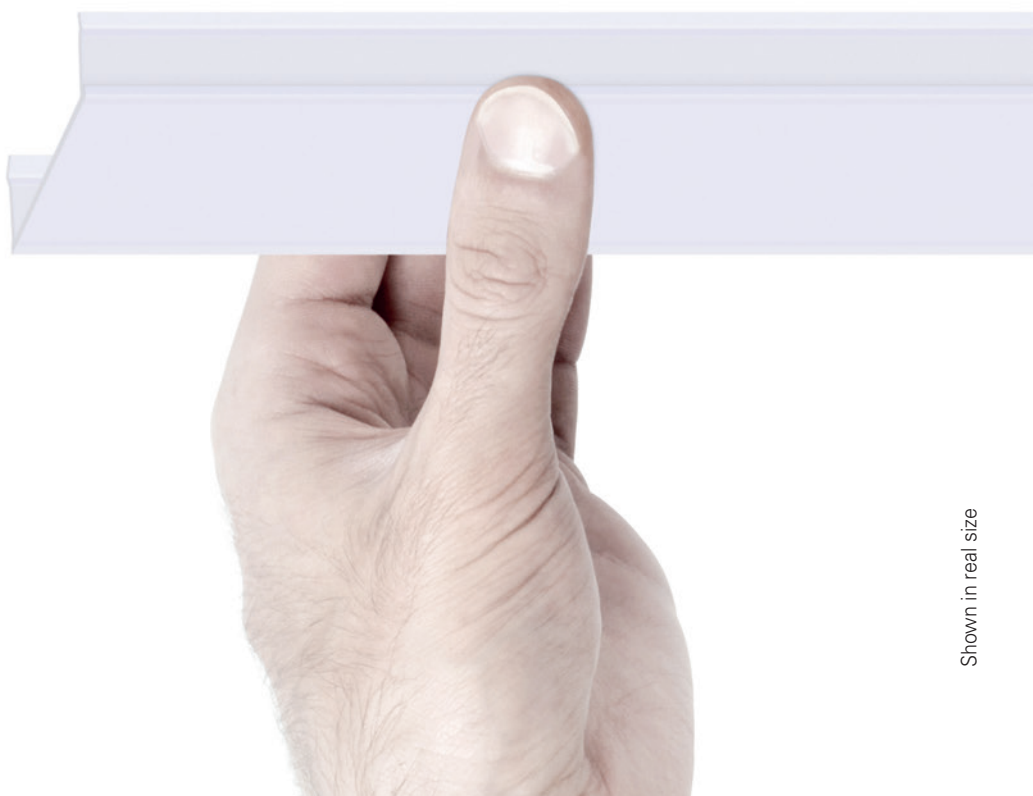
14

REBA 65 range

LOW MAINTENANCE

During development of REBA 65 range we took in consideration the installation and maintenance issues. The BLINE diffuser and the aluminium louvre were developed with CLIP-IN system, allowing an easy and quick maintenance and lamp replacement.





All data contained in this brochure does not constitute any compromise to INDELAGUE Group. The company itself, reserves the right to change or modify any technical information stated without prior notice. The reproduction of this brochure or any part of it is prohibited. Electrical/Optical data are subjected to a tolerance of +/-10%.

INDELAGUE GROUP

HEADQUARTERS

INDÚSTRIA ELÉTRICA DE ÁGUEDA S.A.
Rua da Mina 465 | Covão
Zona industrial EN1 Norte
Apartado 106 / 3754-909
3750-792 Trofa
ÁGUEDA | PORTUGAL
GPS. 40° 36' 00.54" N | 8° 27' 11.76" W
T. +351 234 612 310 | F. +351 234 624 058
WWW.INDELAGUE.COM

UNITED KINGDOM

ROXO LIGHTING LIMITED
roxolondon@roxolighting.com
WWW.ROXOLIGHTING.COM

SPAIN

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

Shown in real size

FI 005/0