



indoor
L I G H T I N G



Interni
Indoor lighting

Produttori

Indice prodotti

08



GA

18



GH

26



GQ 1

MADE IN ITALY

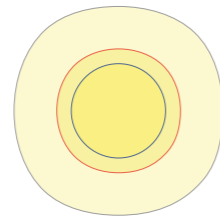
HB-M

OV45

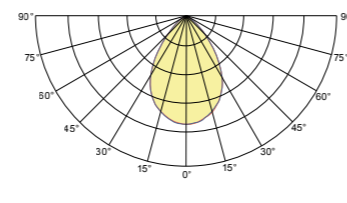
Emissione media
Ottica simmetrica per illuminazione da interni

Medium emission
Symmetrical optics for interior lighting

Isolux



Photometry



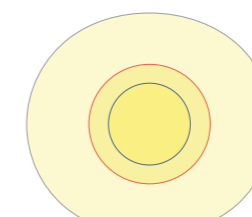
LB-L

0Q42

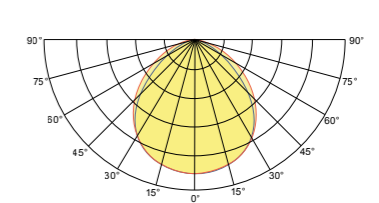
Emissione lambertiana
Ottica simmetrica per illuminazione da interni

Lambertian emission
Symmetrical optics for interior lighting

Isolux



Photometry



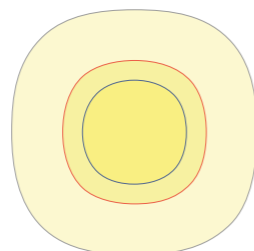
HB-W

OV45

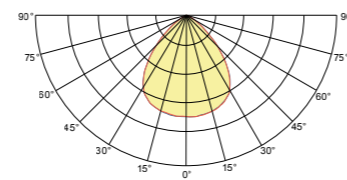
Emissione larga
Ottica simmetrica per illuminazione da interni

Wide emission
Symmetrical optics for interior lighting

Isolux



Photometry



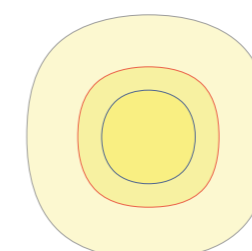
LB-M

0Q42

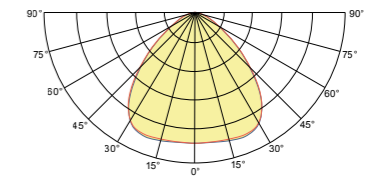
Emissione media
Ottica simmetrica per illuminazione da interni

Medium emission
Symmetrical optics for interior lighting

Isolux



Photometry



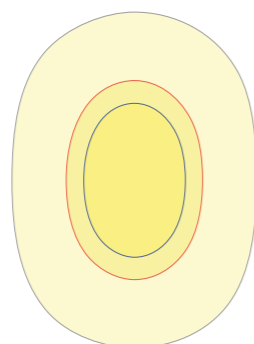
HB-E

OV45

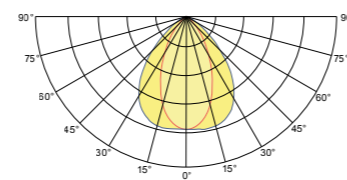
Emissione ellittica
Ottica simmetrica per illuminazione da interni

Elliptical emission
Symmetrical optics for interior lighting

Isolux



Photometry



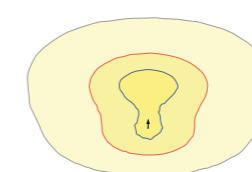
LB-AS2

0Q42

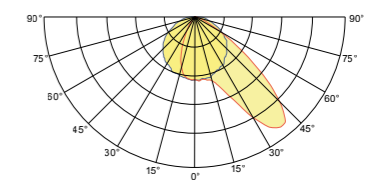
Emissione asimmetrica
Ottica asimmetrica per illuminazione da interni

Asymmetrical emission
Asymmetrical optics for interior lighting

Isolux



Photometry





GA

Plafoniera LED per interni industriali

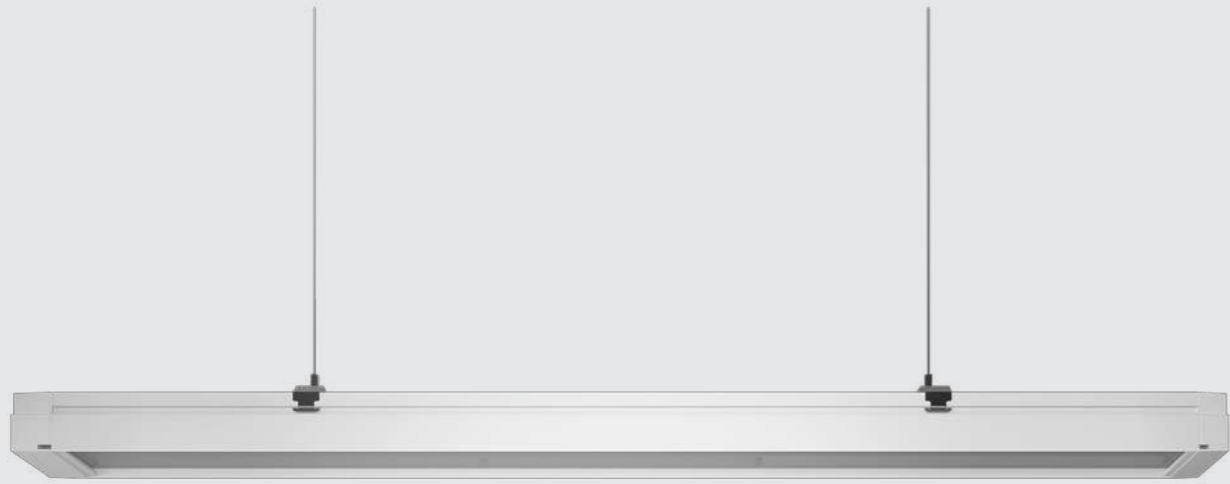
Ceiling light for industrial interiors

Corpo in alluminio e attacco in acciaio inox per garantire massima sicurezza.

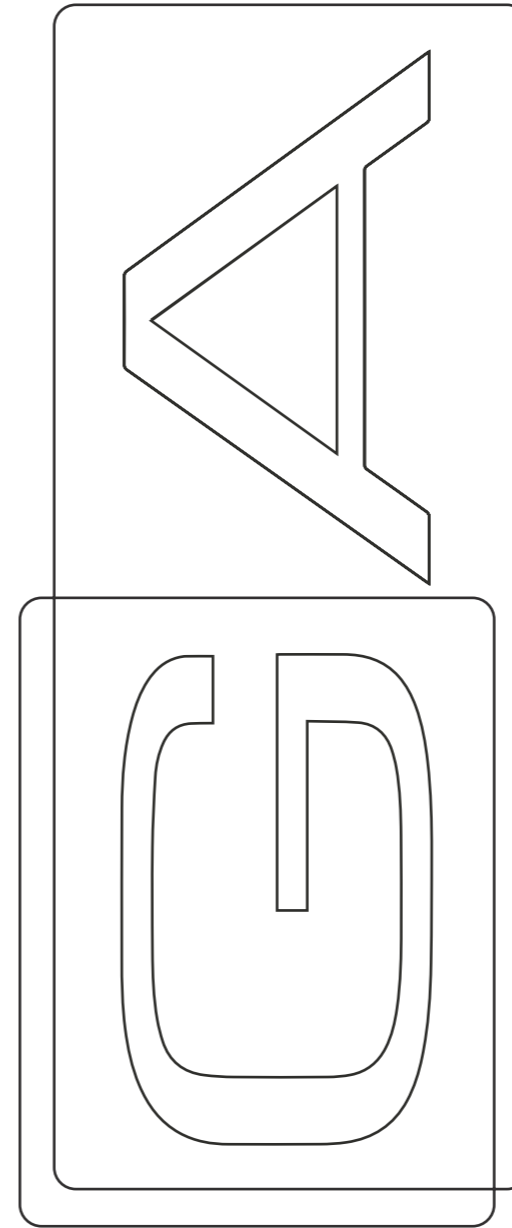
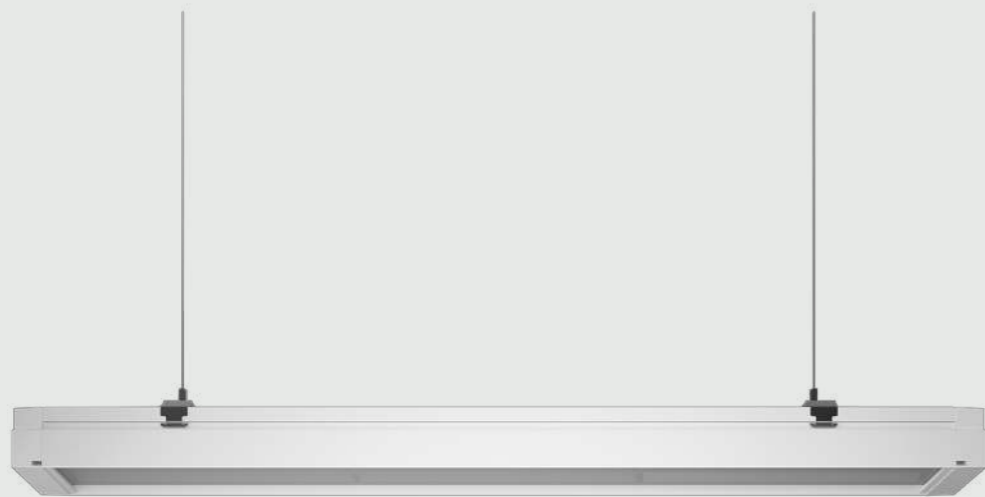
Aluminum body and stainless steel mounting fixture to ensure maximum safety.



GA15
1639 x 97 x 83 mm



GA12
1250 x 97 x 83 mm



**Disponibile in
due dimensioni**

*Available in two
sizes*

**Progettato per illuminare
stabilimenti produttivi e
magazzini indoor.**

*Designed to illuminate production
plants and indoor warehouses.*

Caratteristiche principali

Main Features

Gruppo ottico
Available Optics



LB-M



Emissione media *Medium emission*
Ottica simmetrica, specifica per illuminazione da interni.
Symmetrical optic, specific for interior lighting.

LB-L



Emissione lambertiana *Lambertian Emission*
Ottica simmetrica, specifica per illuminazione da interni.
Symmetrical optic, specific for interior lighting.

LB-AS2



Ottica asimmetrica, specifica per illuminazione da interni.
Asymmetrical optic, specific for interior lighting.

Classe di isolamento
Insulation class



I

Grado di protezione
Protection Degree



IP66

Peso
Weight

GA 12: Max 4,5 kg
GA 15: Max 6 kg

Montaggio
Mounting

Fissaggio universale a soffitto, muro, sospensione
Universal fixing to ceiling, wall, suspension

Temperatura di esercizio
Operating Temperature

-20°C ÷ +35°C

Temperatura di colore
Color Temperature

CRI ≥ 80
4000K (6500K in opzione *optional*)

Attacco
Mounting fixture

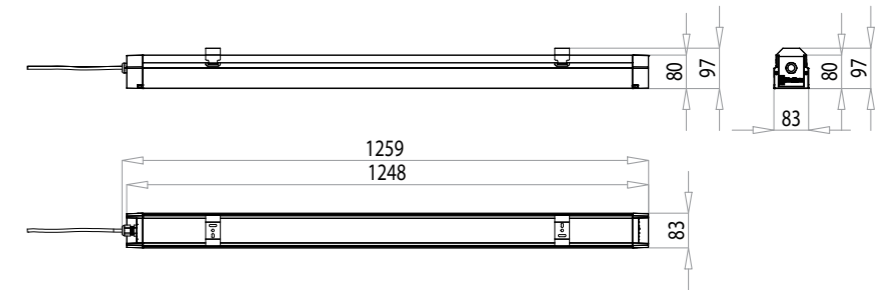
Acciaio inox
Stainless steel

Corpo
Body

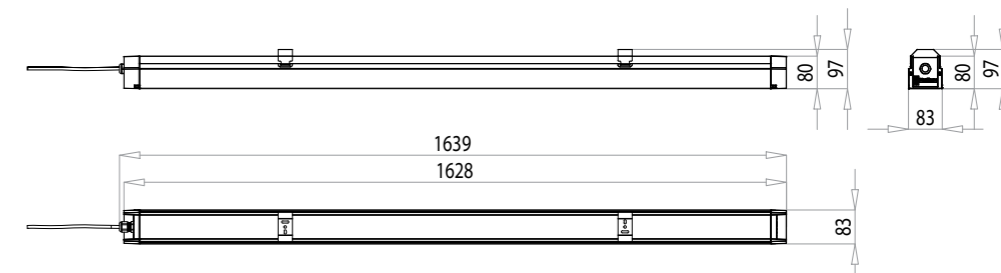
Alluminio estruso verniciato
Painted extruded aluminium

Dimensioni
Dimensions

GA 12



GA 15



Sistemi di controllo
Lighting Control Systems

F

Schermo
Screen

PMMA

Certificazioni
Certifications



Flussi e potenze
Luminous flux and power

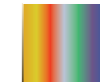


Colori disponibili
Available Colors

Bianco RAL 9003
White RAL 9003



Colori custom*
Custom colors



*Su richiesta
Upon request

Punti di forza *Strengths*

Risparmio energetico
Energy saving

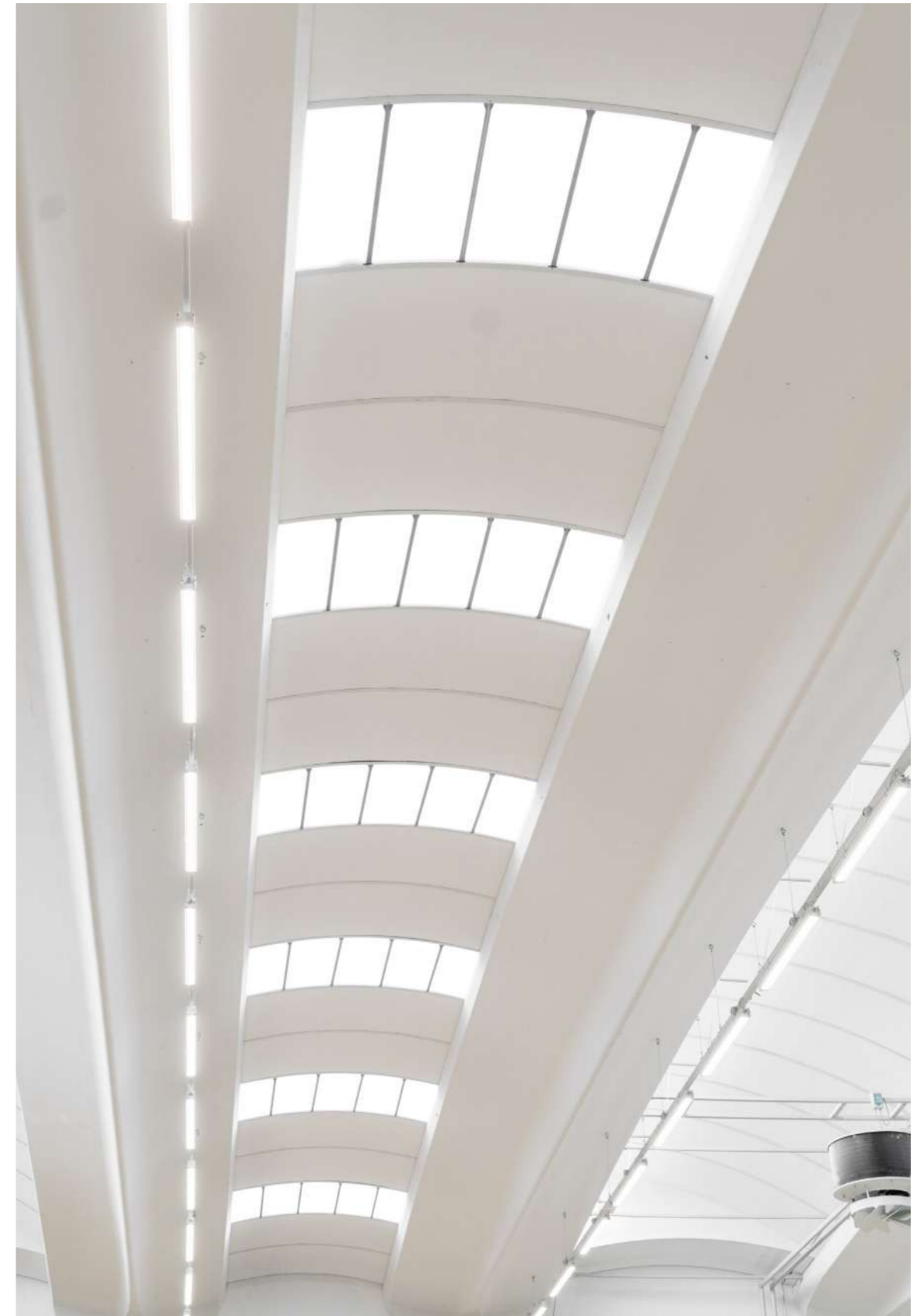
Rapido ritorno dell'investimento
Fast return on investment

Maggiore comfort visivo
Greater visual comfort

Riduci gli infortuni sul lavoro
Reduce workplace injuries

Lunga durata e affidabilità totale
Long life and total reliability

Assenza di materiali chimici inquinanti
Absence of polluting chemical materials





Italy
Reference



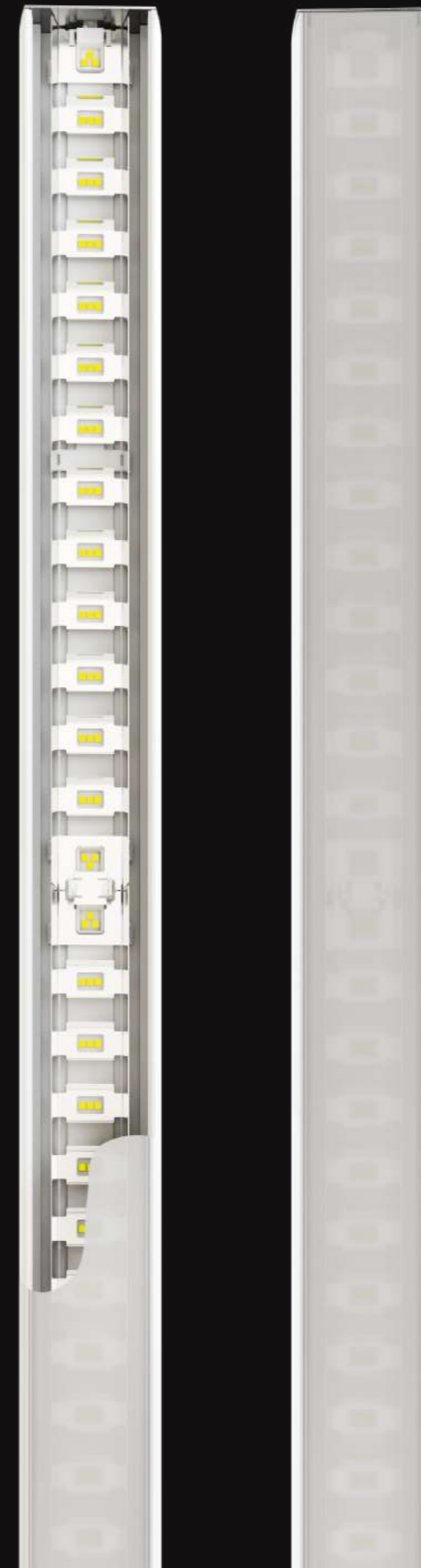
GH

Profilo LED modulare per luce continua

*Modular LED profile
for continuous light*

**Plafoniera LED progettata
per creare un effetto di luce
continua grazie ad appositi
attacchi.**

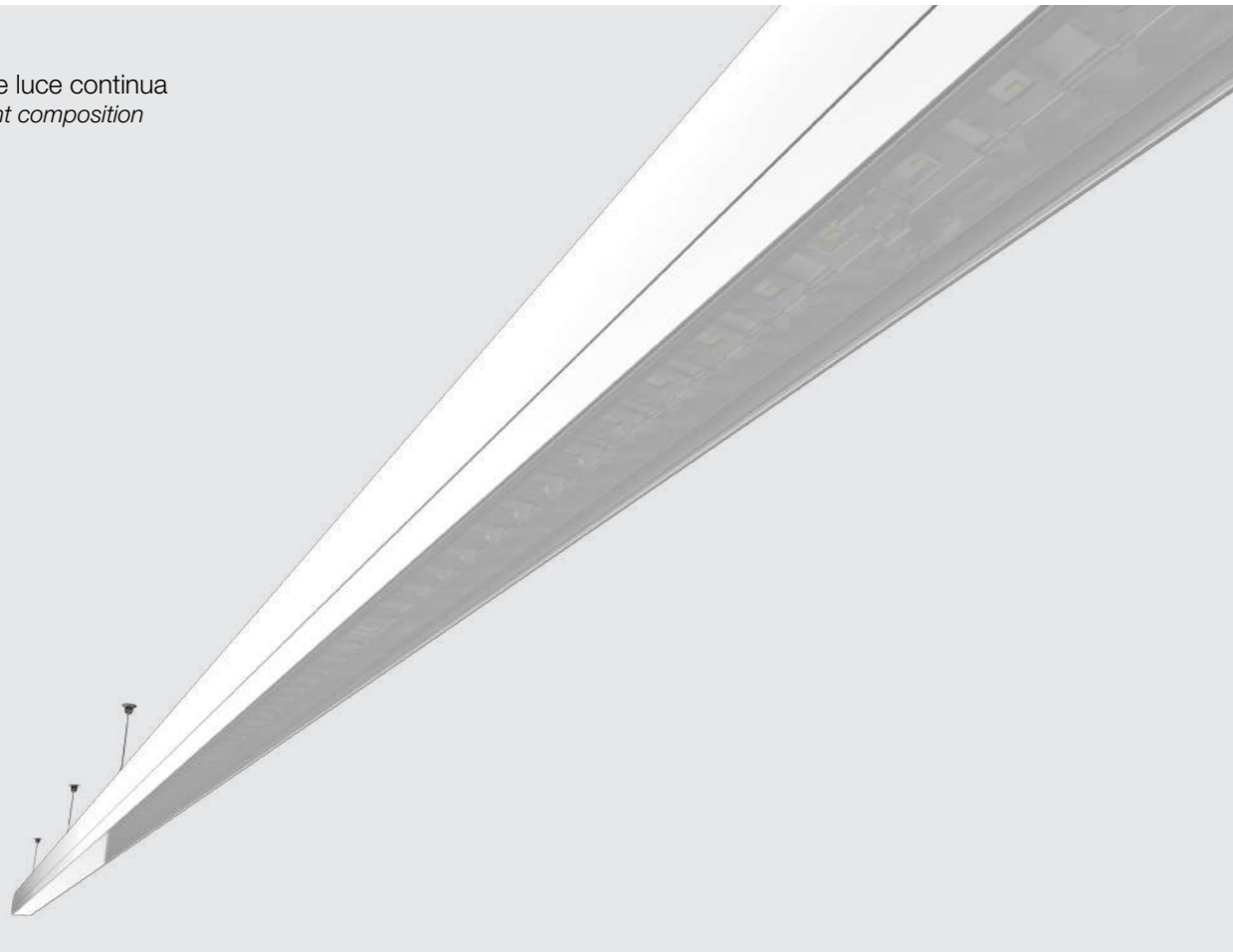
*LED ceiling luminaire designed to
create a continuous light effect due
to special connections.*



GH

GH linear

Composizione luce continua
Continuous light composition



Disponibile in due versioni

*Available in two
versions*

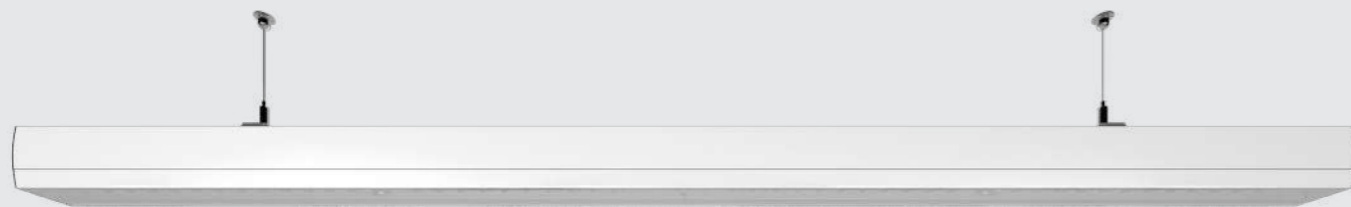
GH
Plafoniera singola
Single ceiling luminaire

GH LINEAR
Plafoniera modulare
Modular ceiling luminaire

Disponibile con appositi raccordi a T, L e X.
Available with special T, L and X connections.

GH a plafone

Composizione singola
Single composition



Raccordo L
L connection

2 ingressi
2 ports



Raccordo X
X connection

4 ingressi
4 ports



Raccordo T
T connection

3 ingressi
3 ports

Caratteristiche principali

Main Features

Gruppo ottico
Available Optics



LB-M



Emissione media *Medium emission*
Ottica simmetrica, specifica per illuminazione da interni.
Symmetrical optic, specific for interior lighting.

Classe di isolamento
Insulation class



I

Grado di protezione
Protection Degree



IP40

Peso
Weight

Modulo Master: 3,8 kg
Modulo Slave : 3,5 kg

Montaggio
Mounting

Fissaggio universale a soffitto, muro, sospensione
Universal fixing to ceiling, wall, suspension

Temperatura di esercizio
Operating Temperature

-20°C ÷ +35°C

Temperatura di colore
Color Temperature

CRI ≥ 80
4000K (3000K in opzione *optional*)

Attacco
Mounting fixture

Acciaio inox
Stainless steel

Corpo
Body

Alluminio estruso verniciato a polveri
Powder coated extruded aluminium

Schermo
Screen

PMMA

Sistemi di controllo
Lighting Control Systems

F

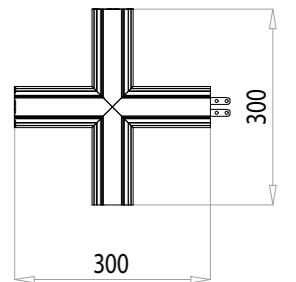
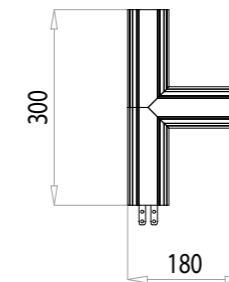
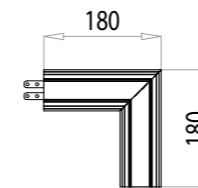
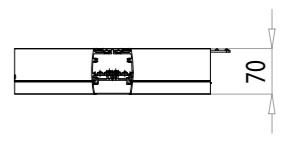
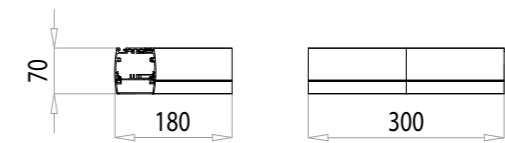
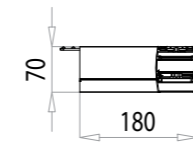
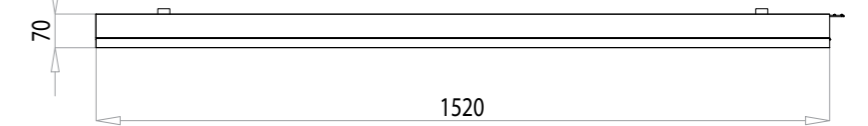
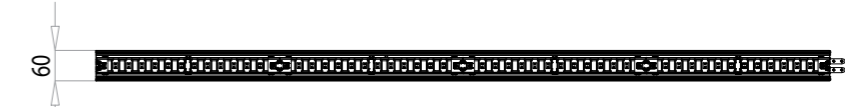
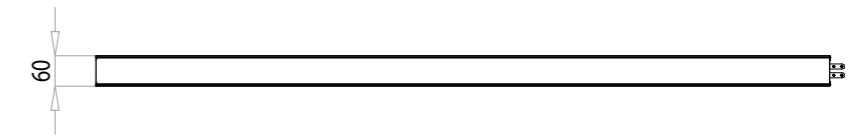
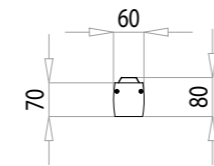
Certificazioni
Certifications



Flussi e potenze
Luminous flux and power



Dimensioni
Dimensions



RACCORDO L
L CONNECTION

RACCORDO T
T CONNECTION

RACCORDO X
X CONNECTION

Colori disponibili
Available Colors

Bianco RAL 9003
White RAL 9003



Colori custom*
Custom colors



*Su richiesta
Upon request



GH LINEAR



GQ 1

Lampada professionale per applicazioni industriali

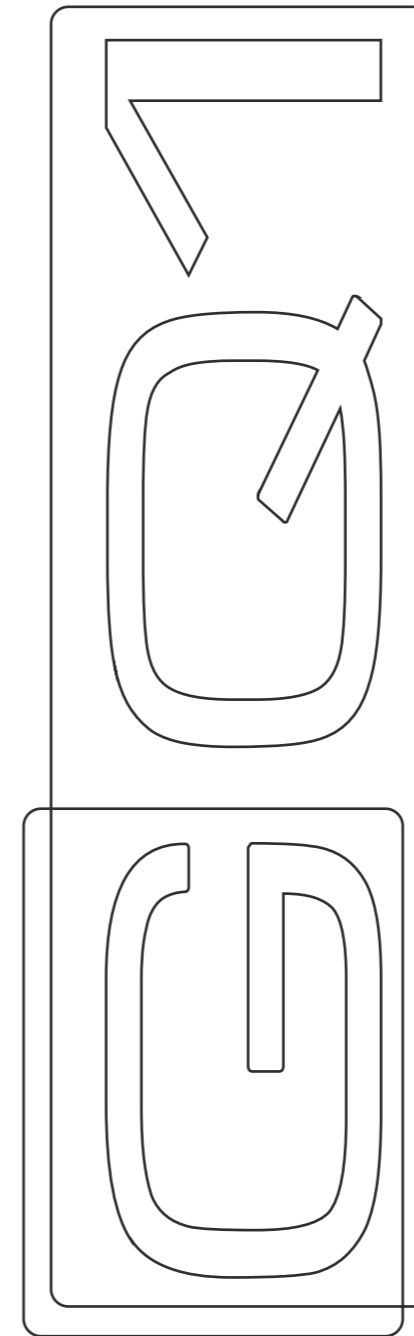
*Professional lamp for
industrial applications*

**Design compatto e
specifiche ottiche per
illuminazione di magazzini
a struttura verticale.**

*Compact design and specific
optics for vertical warehouse
lighting.*



GQ1



Massima sicurezza nei luoghi di lavoro

*Maximum reliability
in work places*

In caso di “black-out” una parte del prodotto collegata al circuito di emergenza rimane sempre accesa, fornendo i Lux minimi richiesti dalla norma, evitando così disagi dovuti all’improvvisa mancanza di illuminazione.

In case of power failure, a part of the product connected to the emergency circuit always remains on, providing the minimum level of lux required by the standard, avoiding inconveniences due to the sudden lack of lighting.

Caratteristiche principali

Main Features

Gruppo ottico
Available Optics



HB-M



Emissione media *Medium emission*
Ottica simmetrica, specifica per illuminazione da interni.
Symmetrical optic, specific for interior lighting.

HB-W



Emissione larga *Large emission*
Ottica simmetrica, specifica per illuminazione da interni.
Symmetrical optic, specific for interior lighting.

HB-E



Emissione ellittica *Elliptical emission*
Ottica simmetrica, specifica per illuminazione da interni.
Symmetrical optic, specific for interior lighting.

Classe di isolamento
Insulation class



I

Grado di protezione
Protection Degree



IP66 | IK08 totale
IP66 | IK08 total

Peso
Weight

7kg

Moduli LED
LED modules

Gruppo ottico rimovibile
Removable optical unit

Montaggio
Mounting

Staffa plafone a soffitto
Ceiling fixing

Sospensione su cavo
Suspended on cable

Sospensione a catena
Suspended with chain

Attacco su binario
Track fixing

Attacco su blindo-sbarra
Busway fixing

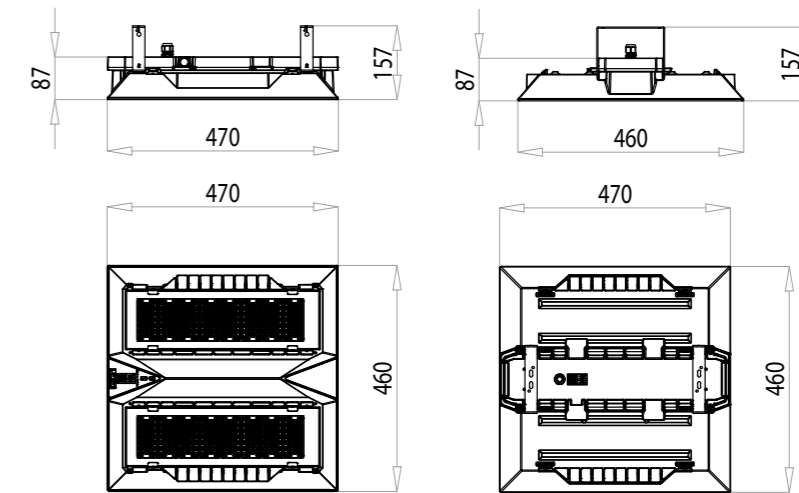
Temperatura di esercizio
Operating Temperature

-40°C / +50°C

Temperatura di colore
Color Temperature

CRI ≥ 80
4000K (5700K, 3000K optional)

Dimensioni
Dimensions



Protezione sovratensioni
Surge Protection

Fino a 4 kV
Up to 4 kV

Sistemi di controllo
Lighting Control Systems

F MS

Certificazioni
Certifications



Flussi e potenze
Luminous flux and power

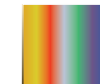


Colori disponibili
Available Colors

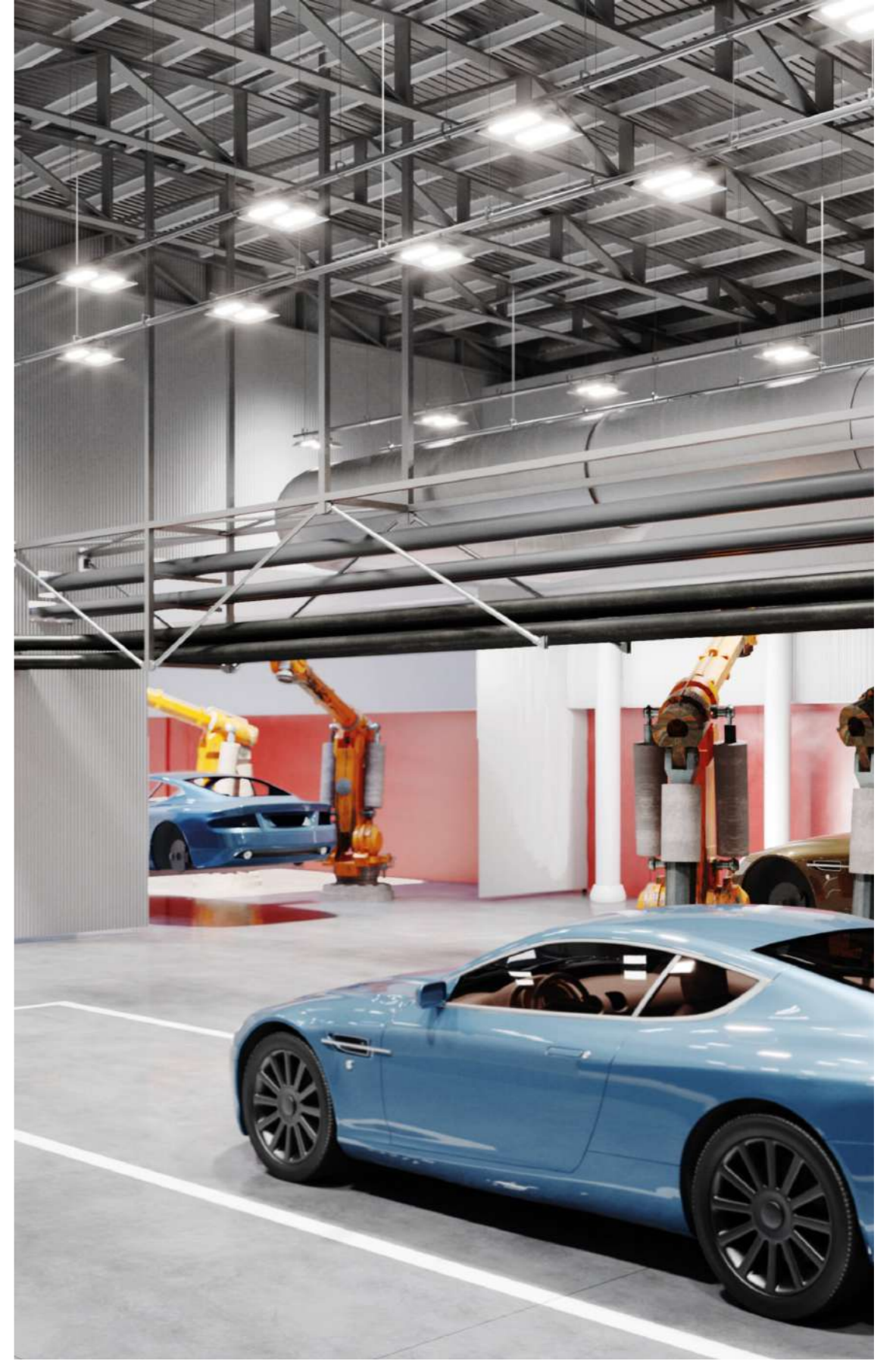
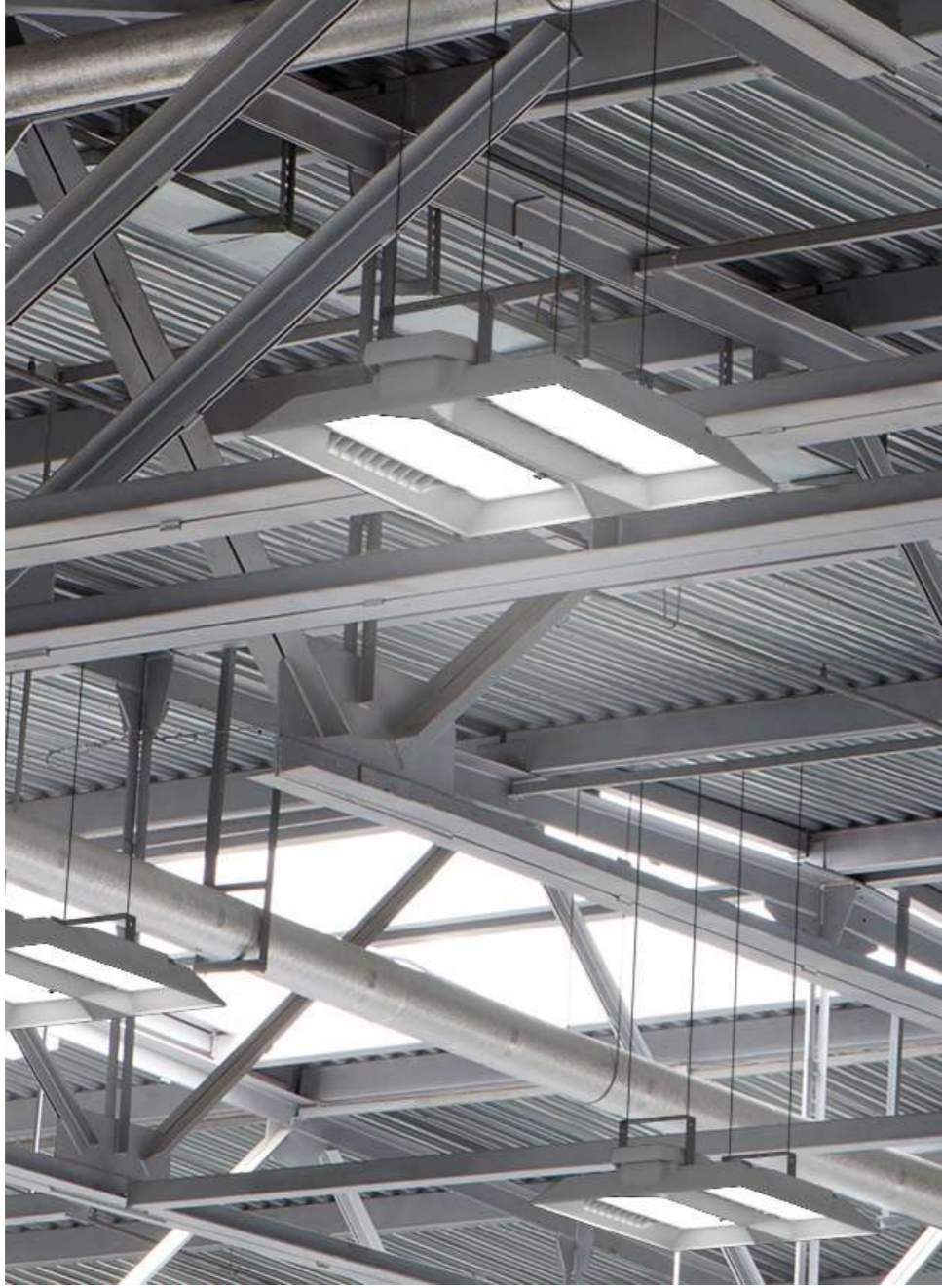
Bianco RAL 9003
White RAL 9003



Colori custom*
Custom colors



*Su richiesta
Upon request



Italy
Reference





ART DIRECTION
COPYWRITING
EDITING
a cura di

AEC MARKETING Dept.

TIPOGRAFIA
GRAFICHE BADIALI

COPYRIGHT
AEC ILLUMINAZIONE