

# THE COMPANY

Good lighting design matters.

Lighting design means a great deal more than simply lighting up a space. It's the sweet spot where art and science unite, creating a beautiful harmony between the space, the lighting system and human activity.

WELIGHTING has a whole team of specialists dedicated to being your interior design project partner. From style consultation, sourcing lighting fixtures in trend, conducting the technical reports, manufacturing customized luminaires, to providing T&C support, our team surely takes stress off you every step along the way.

#### **WE Mission**

WE strive to provide the best lighting product and service every step of your project, as the WE success is built on the relentless commitment to satisfy our customers.

### **WE Value**

WE perfect every area of our lighting solution service. WE believe that never-ending innovation is the cornerstone of our daily work.



### Wall Grazing

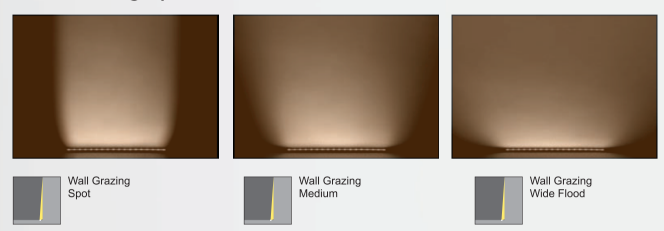
surface.

### Floodlight

Adjustable floodlight with Spot, respective

# It's in the optics

### Wall Grazing optics



### Even lighting

Even with the luminaires installed in a "continuous line", the design of the end caps guarantees lighting evenness, for a shadow-free lighting effect even where the modules are joined.





### **RGBW**

In addition to all shades, this technology allows a pure white, without the influence of RGB colours, to be obtained.





RGBW

White

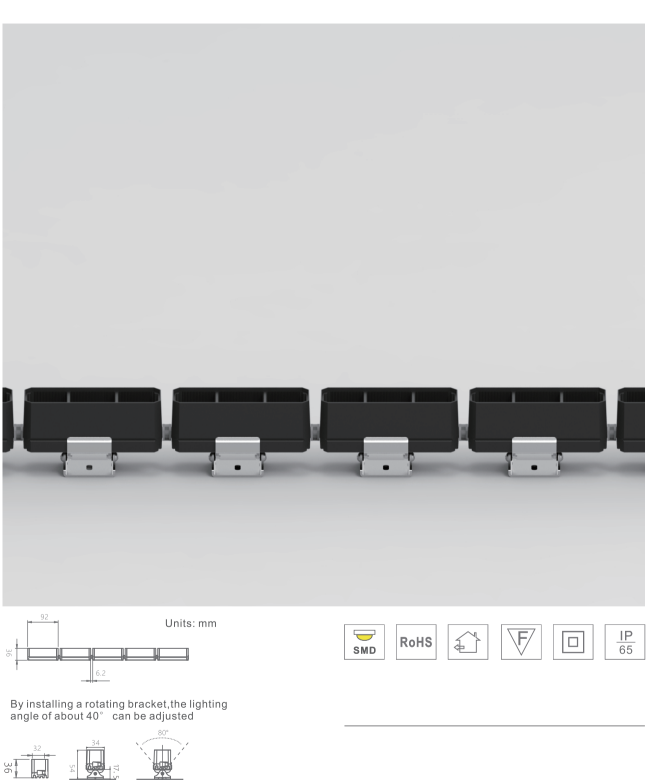
Radial light, with Spot, Medium and Wide Flood optics. The product can be adjusted so that it is possible to illuminate uniformly the opposite or the same surface as the installation

Flood and Wide Flood optics as well as two elliptical optics that can be implemented using accessories for ceiling, wall and gound installations.





# **COVAF**





### WE 0A81021

Lumens per mtr

















With external LED Driver (Dimmable or Non-Dimmable) Quick connector Optional: T-connector

#### Color











### Power:30W

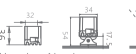
CRI:90

Luminous flux:1800/M MacAdam:<3 Step









Housing:Aluminum

Chips: Osram or CREE Surface treatment: anodic oxidation

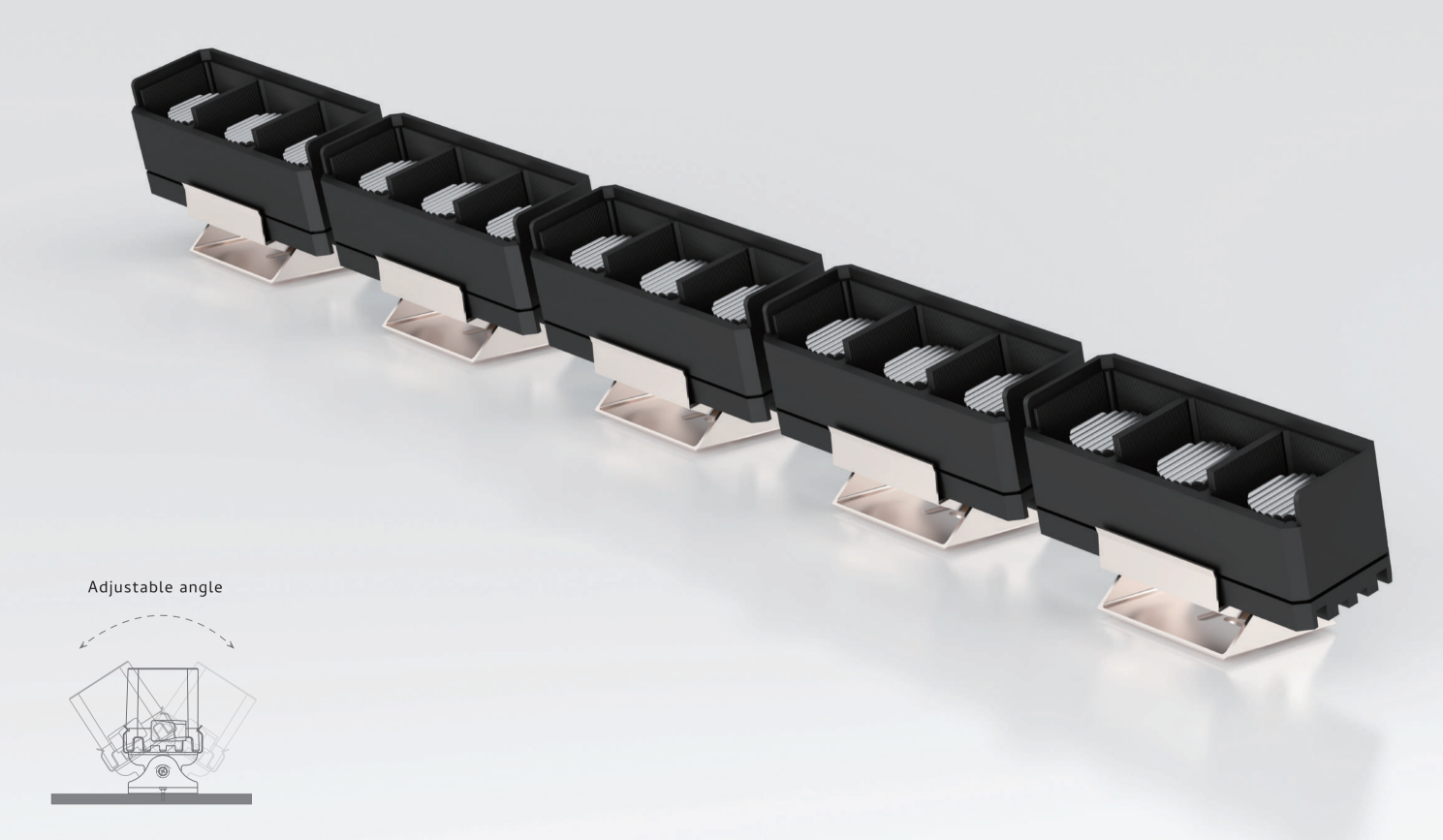
Optional: electrostatic powder coating

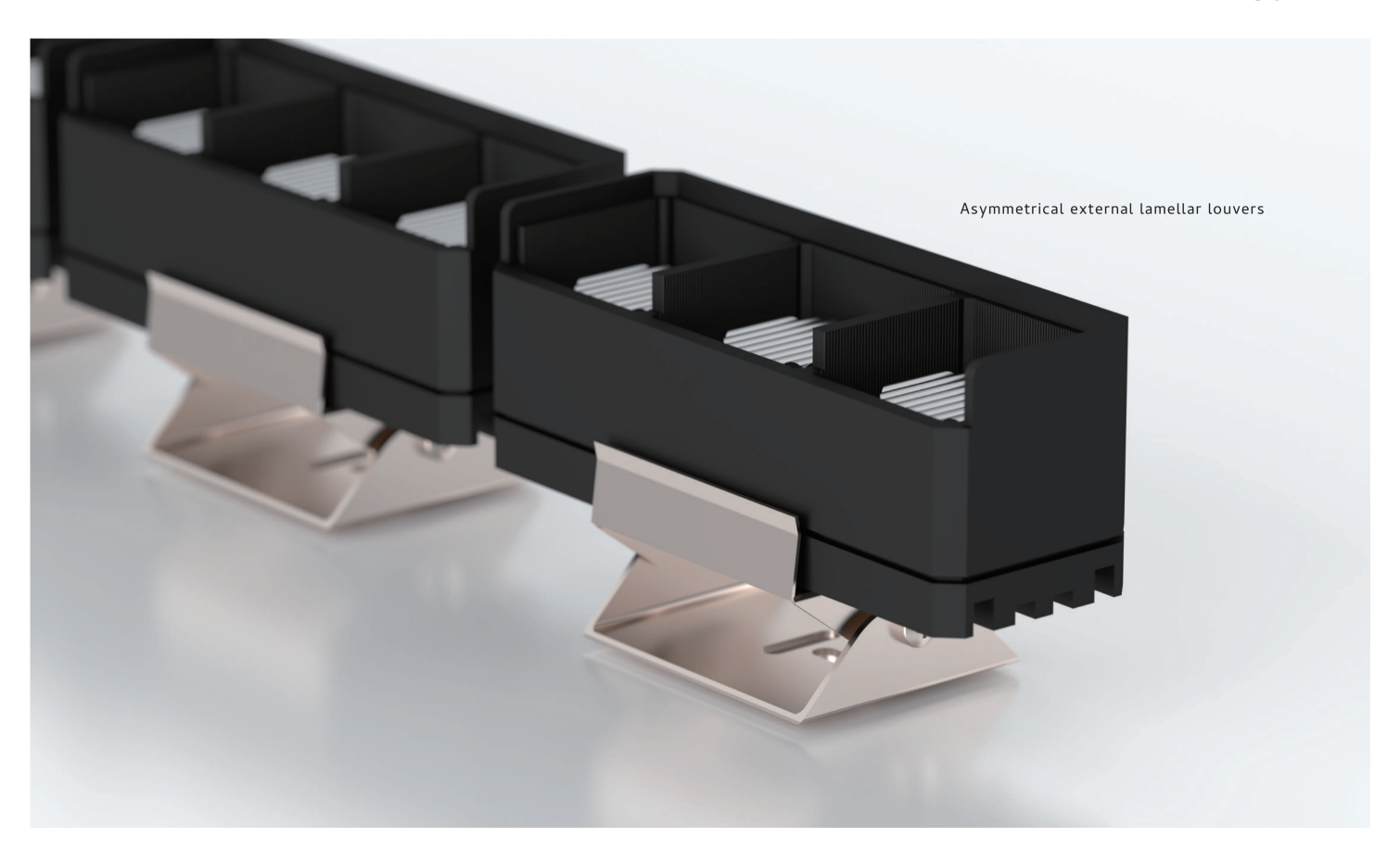
Tempered glass: up to Ik06

Optional: Woven glass/frosted glass



# COVA H





# **COVA H**





By installing a rotating bracket, the lighting angle of about 40° can be adjusted







Housing:Aluminum

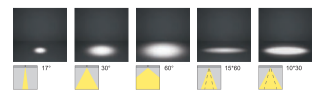
Chips: Osram or CREE

Surface treatment: anodic oxidation Optional: electrostatic powder coating

Tempered glass: up to Ik06

Optional: Woven glass/frosted glass

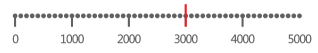








Lumens per mtr













With external LED Driver (Dimmable or Non-Dimmable) Quick connector Optional: T-connector

#### Color













### Power:30W

CRI:90

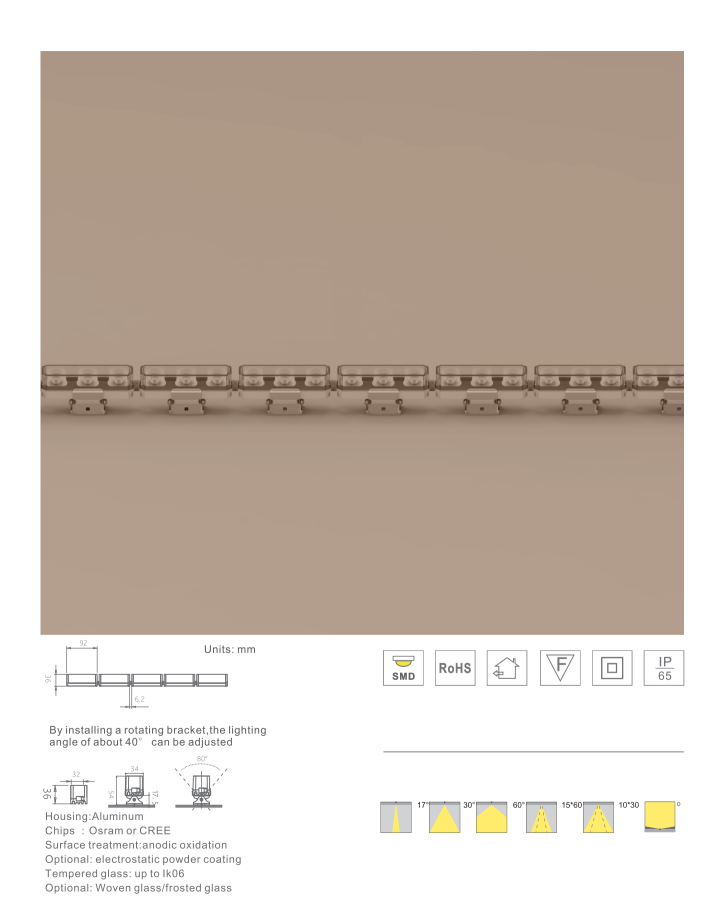
Luminous flux:1800/M MacAdam:<3 Step







# **COVA LF**





3000 4000 5000

☐ White | ■ Black



With external LED Driver (Dimmable or Non-Dimmable) Quick connector Optional: T-connector

### Color



### Power:30W/M CRI:90 Luminous flux:3000/M

MacAdam: < 3 Step



Power:30W/M

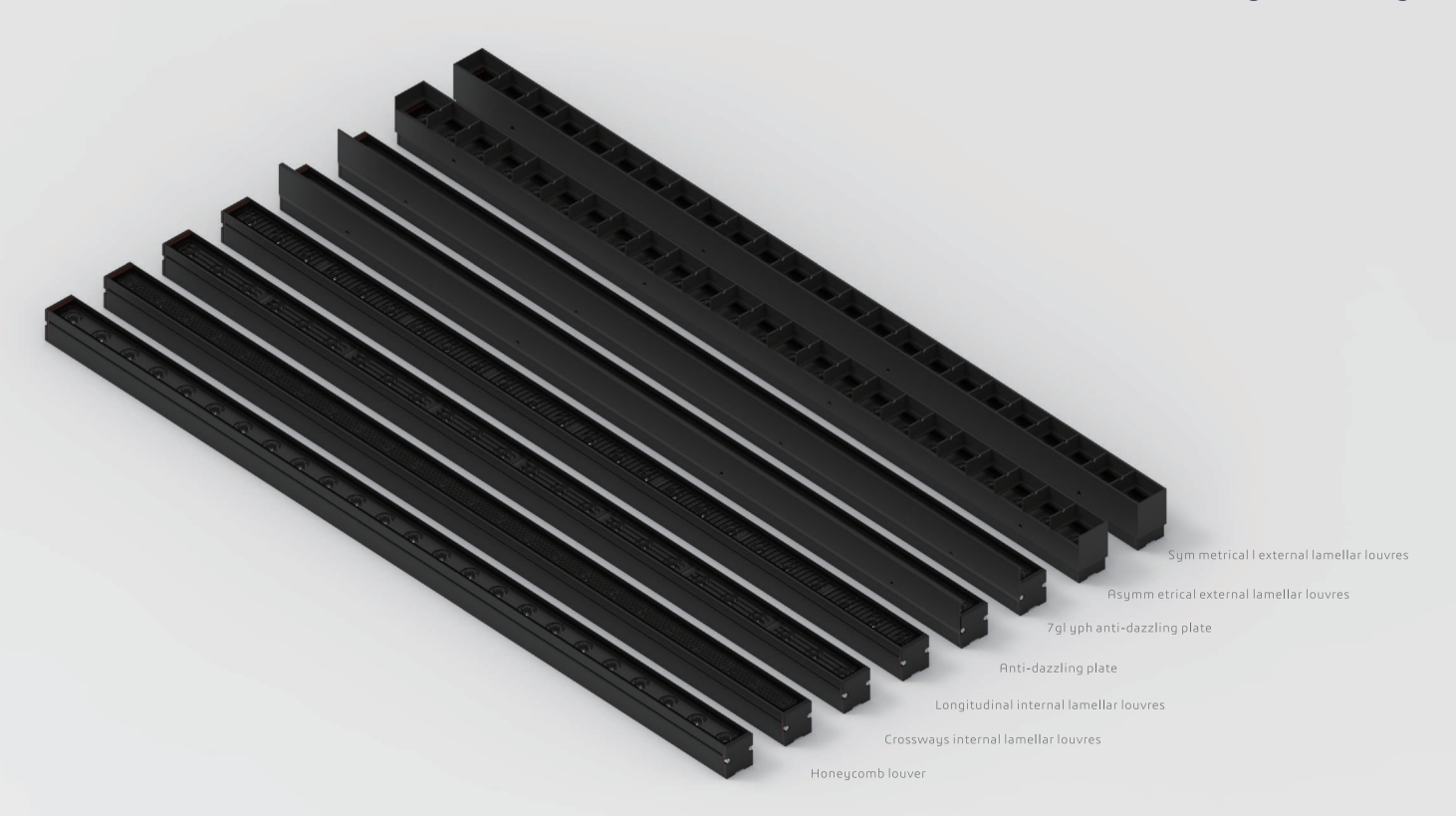






WELIGHTING

# Anti-glare Design



Up to 8 kinds of anti-glare design, we consider more people get along with the building, comfortable and gentle make the building has a personal nature. Won't let the dazzling light interfere with the focused work, relaxed life, happy.

WELIGHTING

# LISE M



# LISE MB





WE 0A81025

Lumens per mtr













l 📕 Black





With external LED Driver (Dimmable or Non-Dimmable) Quick connector Optional: T-connector

#### Color











#### Power:24W/M

CRI:90

Luminous flux:1440/M MacAdam:<3 Step















# LISE MH





WE 0A81026

Lumens per mtr















With external LED Driver (Dimmable or Non-Dimmable) Quick connector Optional: T-connector

#### Color











### Power:24W/M

CRI:90

Luminous flux:1440/M MacAdam:<3 Step









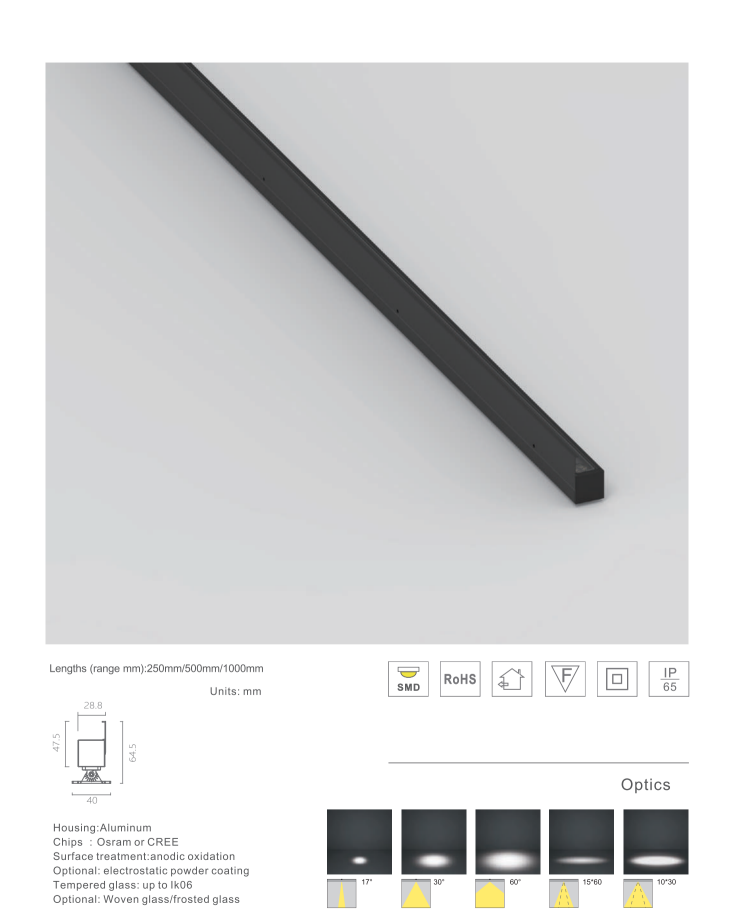








# LISE MP





I Black

### WE 0A81027

Lumens per mtr















With external LED Driver (Dimmable or Non-Dimmable) Quick connector Optional: T-connector

#### Color











### Power:24W/M

CRI:90

Luminous flux:1440/M

MacAdam:<3 Step















# LISE MA

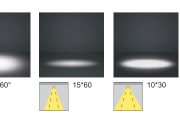


40

Housing:Aluminum Chips: Osram or CREE Surface treatment: anodic oxidation Optional: electrostatic powder coating Tempered glass: up to lk06

Optional: Woven glass/frosted glass

### Optics







### WE 0A81028

Lumens per mtr















With external LED Driver (Dimmable or Non-Dimmable) Quick connector Optional: T-connector

#### Color



### Power:24W/M

CRI:90

Luminous flux:1440/M MacAdam:<3 Step















# LISE MS



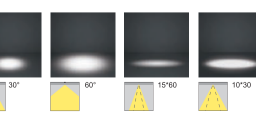
40

Housing:Aluminum Chips: Osram or CREE Surface treatment: anodic oxidation Optional: electrostatic powder coating Tempered glass: up to lk06

Optional: Woven glass/frosted glass



### Optics





I Black

### WE 0A81029

Lumens per mtr

1000 2000 3000 4000 5000







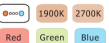






With external LED Driver (Dimmable or Non-Dimmable) Quick connector Optional: T-connector

#### Color











CRI:90

Luminous flux:1440/M MacAdam:<3 Step







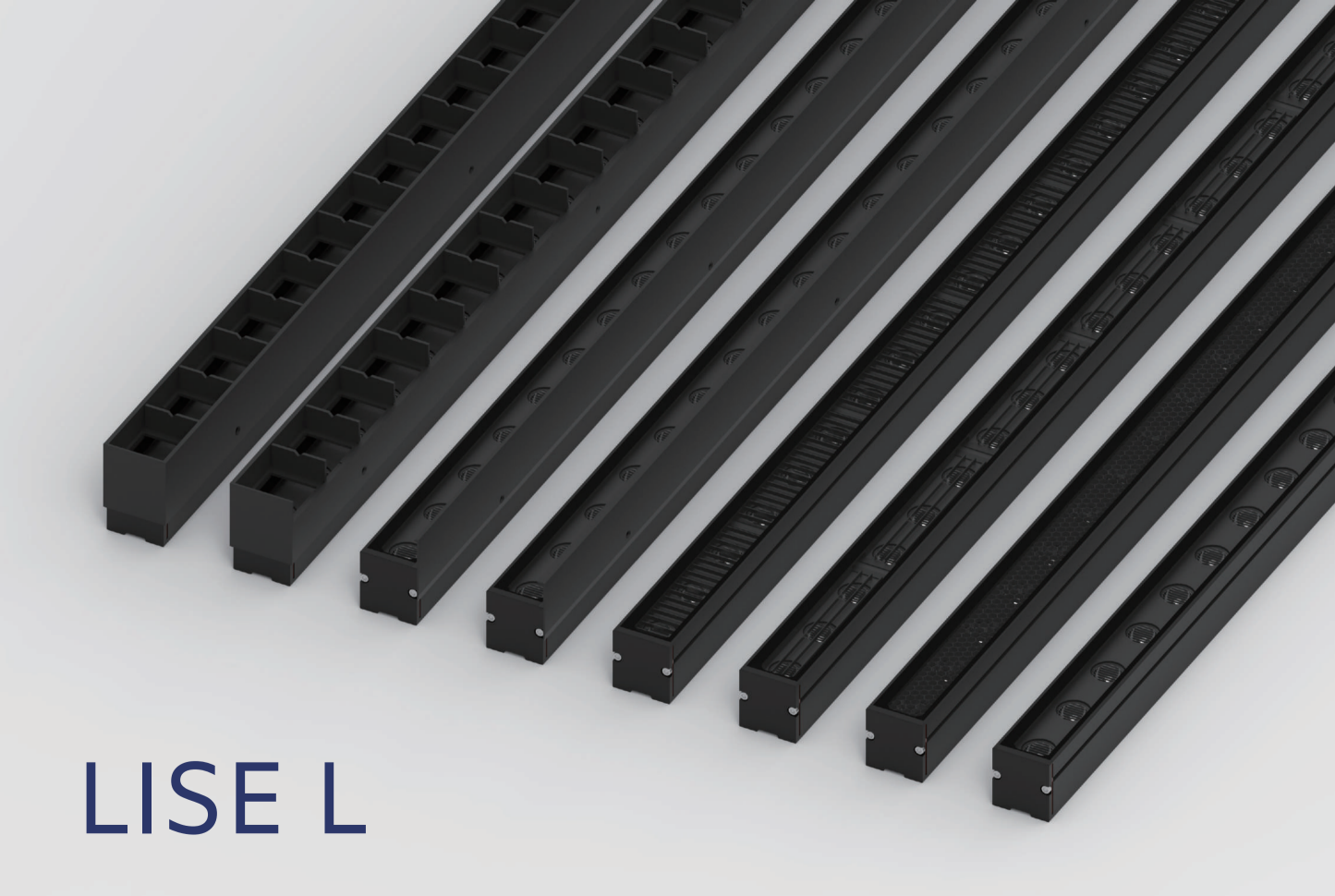








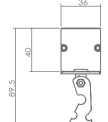




# LISE LB



# Lengths (range mm):250mm/500mm/1000mm \_\_\_\_\_36\_\_\_\_ Units: mm



Housing:Aluminum
Chips: Osram or CREE
Surface treatment:anodic oxidation
Optional: electrostatic powder coating
Tempered glass: up to Ik06
Optional: Woven glass/frosted glass

SMD



















WE 0A81031

Lumens per mtr











85 265V

l 🔳 Black



Power:24W/M

CRI:90/80



With external LED Driver (Dimmable or Non- Dimmable) Quick connector Optional: T-connector

#### Color



Power:36W/M

CRI:90/80 Luminous flux:2520/M MacAdam:<3 Step Power:30W/M
CRI:90/80

Luminous flux:2100/M
MacAdam:<3 Step
MacAdam:<3 Step













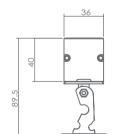


# LISE LH



#### Lengths (range mm):250mm/500mm/1000mm

Units: mm



Housing:Aluminum Chips: Osram or CREE

Surface treatment: anodic oxidation Optional: electrostatic powder coating

Tempered glass: up to lk06

Optional: Woven glass/frosted glass









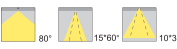
















### WE 0A81032

Lumens per mtr

















With external LED Driver (Dimmable or Non-Dimmable) Quick connector Optional: T-connector

#### Color











### Power:36W/M

MacAdam:<3 Step

CRI:90/80 Luminous flux:2520/M

### Power:30W/M

Luminous flux:2100/M MacAdam: < 3 Step

CRI:90/80

### Power:24W/M

CRI:90/80 Luminous flux:1800/M MacAdam:<3 Step













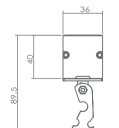


# LISE LC



#### Lengths (range mm):250mm/500mm/1000mm

Units: mm



Housing:Aluminum Chips: Osram or CREE Surface treatment: anodic oxidation Optional: electrostatic powder coating

Tempered glass: up to lk06 Optional: Woven glass/frosted glass 





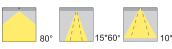






### Optics



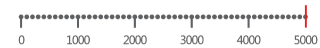




l Black

### WE 0A81033

Lumens per mtr









DMX DC 512 24V





With external LED Driver (Dimmable or Non-Dimmable) Quick connector Optional: T-connector

#### Color











### Power:36W/M

CRI:90/80 Luminous flux:2520/M MacAdam:<3 Step

### Power:30W/M CRI:90/80

Luminous flux:2100/M MacAdam: < 3 Step

### Power:24W/M

CRI:90/80 Luminous flux:1800/M MacAdam:<3 Step











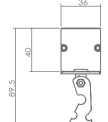




# LISE LL



# Lengths (range mm):250mm/500mm/1000mm 36 Units: mm



Housing:Aluminum
Chips: Osram or CREE
Surface treatment:anodic oxidation
Optional: electrostatic powder coating
Tempered glass: up to Ik06

Optional: Woven glass/frosted glass

SMD



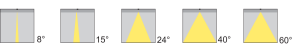








### Optics







Lumens per mtr







WE 0A81034







I Black



With external LED Driver (Dimmable or Non- Dimmable) Quick connector Optional: T-connector

#### Color



Power:36W/M

CRI:90/80 Luminous flux:2520/M MacAdam:<3 Step Power:30W/M CRI:90/80

Luminous flux:2100/M Lu MacAdam:<3 Step Ma

Power:24W/M

CRI:90/80

Luminous flux:1800/M MacAdam:<3 Step







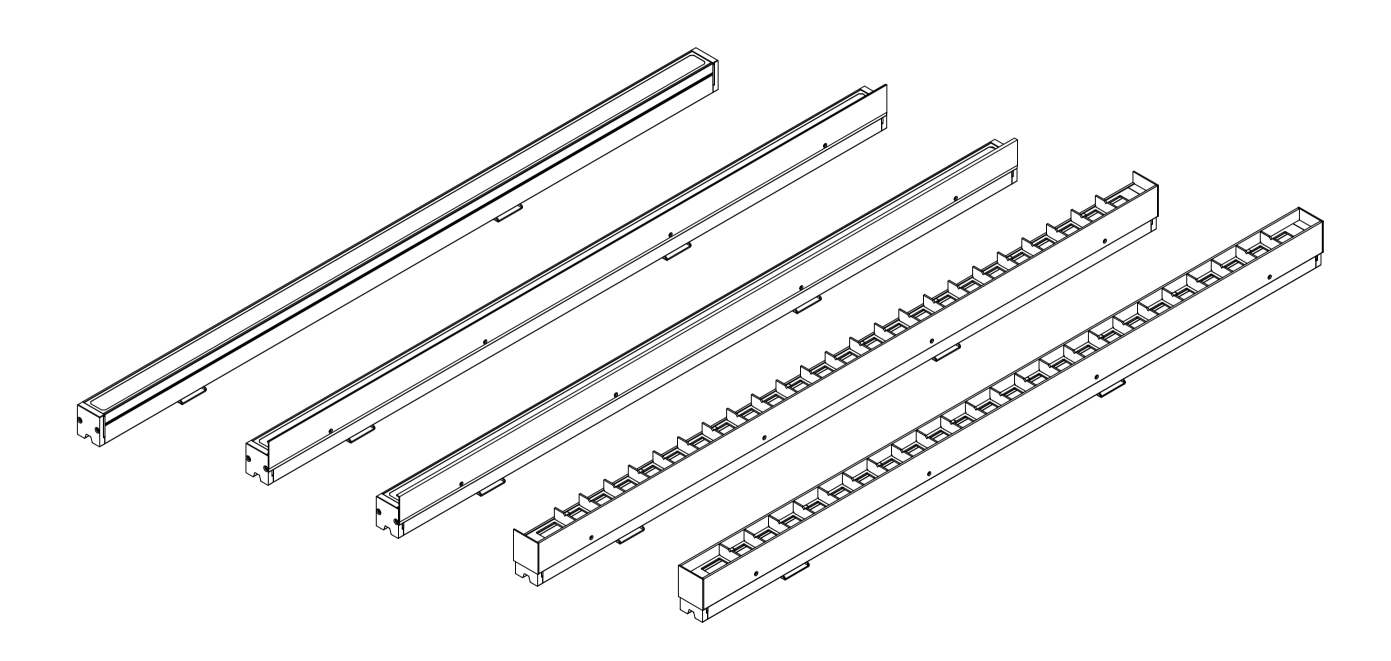












LISE Wall wash system

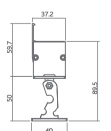
WELIGHTING 22

# LISE LD



#### Lengths (range mm):250mm/500mm/1000mm

Units: mm



Housing:Aluminum Chips: Osram or CREE Surface treatment: anodic oxidation Optional: electrostatic powder coating Tempered glass: up to lk06 Optional: Woven glass/frosted glass







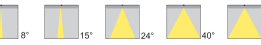








## Optics













WE 0A81035

Lumens per mtr













l 📕 Black



Zig Blue Bee Tooth

With external LED Driver (Dimmable or Non-Dimmable) Quick connector Optional: T-connector

#### Color











#### Power:36W/M

MacAdam:<3 Step

CRI:90/80 Luminous flux:2520/M

### Power:30W/M CRI:90/80

Luminous flux:2100/M MacAdam: < 3 Step

#### Power:24W/M

CRI:90/80 Luminous flux:1800/M MacAdam:<3 Step













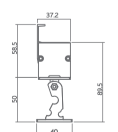


# LISE LG



### Lengths (range mm):250mm/500mm/1000mm

Units: mm



Housing:Aluminum Chips: Osram or CREE Surface treatment: anodic oxidation Optional: electrostatic powder coating Tempered glass: up to lk06 Optional: Woven glass/frosted glass



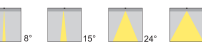




















### WE 0A81036

Lumens per mtr









DMX DC 512 24V

l 🔳 Black





With external LED Driver (Dimmable or Non-Dimmable) Quick connector Optional: T-connector

#### Color









### Power:36W/M

CRI:90/80 Luminous flux:2520/M MacAdam:<3 Step

# Power:30W/M

Luminous flux:2100/M MacAdam: < 3 Step

CRI:90/80

### Power:24W/M

CRI:90/80 Luminous flux:1800/M MacAdam:<3 Step













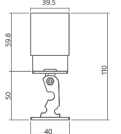


# LISE LA





Units: mm



Housing:Aluminum Chips: Osram or CREE Surface treatment: anodic oxidation Optional: electrostatic powder coating Tempered glass: up to lk06

Optional: Woven glass/frosted glass









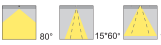






### Optics







I Black

### WE 0A81037

Lumens per mtr













Power:24W/M



With external LED Driver (Dimmable or Non-Dimmable) Quick connector Optional: T-connector

#### Color



Power:36W/M

CRI:90/80 Luminous flux:2520/M MacAdam:<3 Step

Power:30W/M CRI:90/80

CRI:90/80 Luminous flux:2100/M Luminous flux:1800/M MacAdam: < 3 Step MacAdam:<3 Step













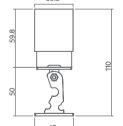


# LISE LS



#### Lengths (range mm):254mm/504mm/1004mm

Units: mm



Housing:Aluminum

Chips: Osram or CREE Surface treatment: anodic oxidation Optional: electrostatic powder coating Tempered glass: up to lk06 Optional: Woven glass/frosted glass

# 





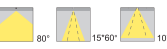














I 🔳 Black

### WE 0A81038

#### Lumens per mtr













Zig Bee

With external LED Driver (Dimmable or Non-Dimmable) Quick connector Optional: T-connector

#### Color











### Power:36W/M

MacAdam:<3 Step

CRI:90/80 Luminous flux:2520/M

### Power:30W/M CRI:90/80

Luminous flux:2100/M MacAdam: < 3 Step

### Power:24W/M

CRI:90/80 Luminous flux:1800/M MacAdam:<3 Step















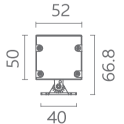


# LISE DL



Lengths (range mm):250mm/500mm/1000mm

Units: mm



Housing:Aluminum Chips: Osram or CREE Surface treatment: anodic oxidation Optional: electrostatic powder coating Tempered glass: up to lk06 Optional: Woven glass/frosted glass







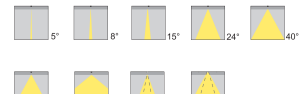








### Optics





WE 0A81041

Lumens per mtr













With external LED Driver (Dimmable or Non-Dimmable)

I Black

Color



Power:60W/M

Quick connector Optional: T-connector

CRI:90/80 Luminous flux:4200/M

MacAdam:<3 Step

Power:48W/M CRI:90/80

Luminous flux:3600/M MacAdam: < 3 Step









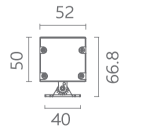


# LISE XLH





Units: mm



Housing:Aluminum Chips: Osram or CREE Surface treatment: anodic oxidation Optional: electrostatic powder coating Tempered glass: up to lk06 Optional: Woven glass/frosted glass







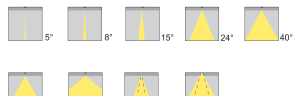








### Optics





I Black

### WE 0A81042

Lumens per mtr















With external LED Driver (Dimmable or Non-Dimmable) Quick connector Optional: T-connector

#### Color



Power:60W/M

CRI:90/80 Luminous flux:4200/M MacAdam:<3 Step

Power:48W/M

CRI:90/80 Luminous flux:3600/M

MacAdam:<3 Step











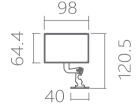


# LISE XXL



Lengths (range mm):250mm/500mm/1000mm

Units: mm



Housing:Aluminum
Chips: Osram or CREE
Surface treatment:anodic oxidation
Optional: electrostatic powder coating
Tempered glass: up to Ik06
Optional: Woven glass/frosted glass





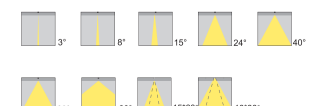














l 🔳 Black

### WE 0A81043

Lumens per mtr















With external LED Driver (Dimmable or Non- Dimmable) Quick connector Optional: T-connector

#### Color



### Power:90W/M

CRI:90/80 Luminous flux:6300/M

CRI:90/80 Luminous f

MacAdam:<3 Step

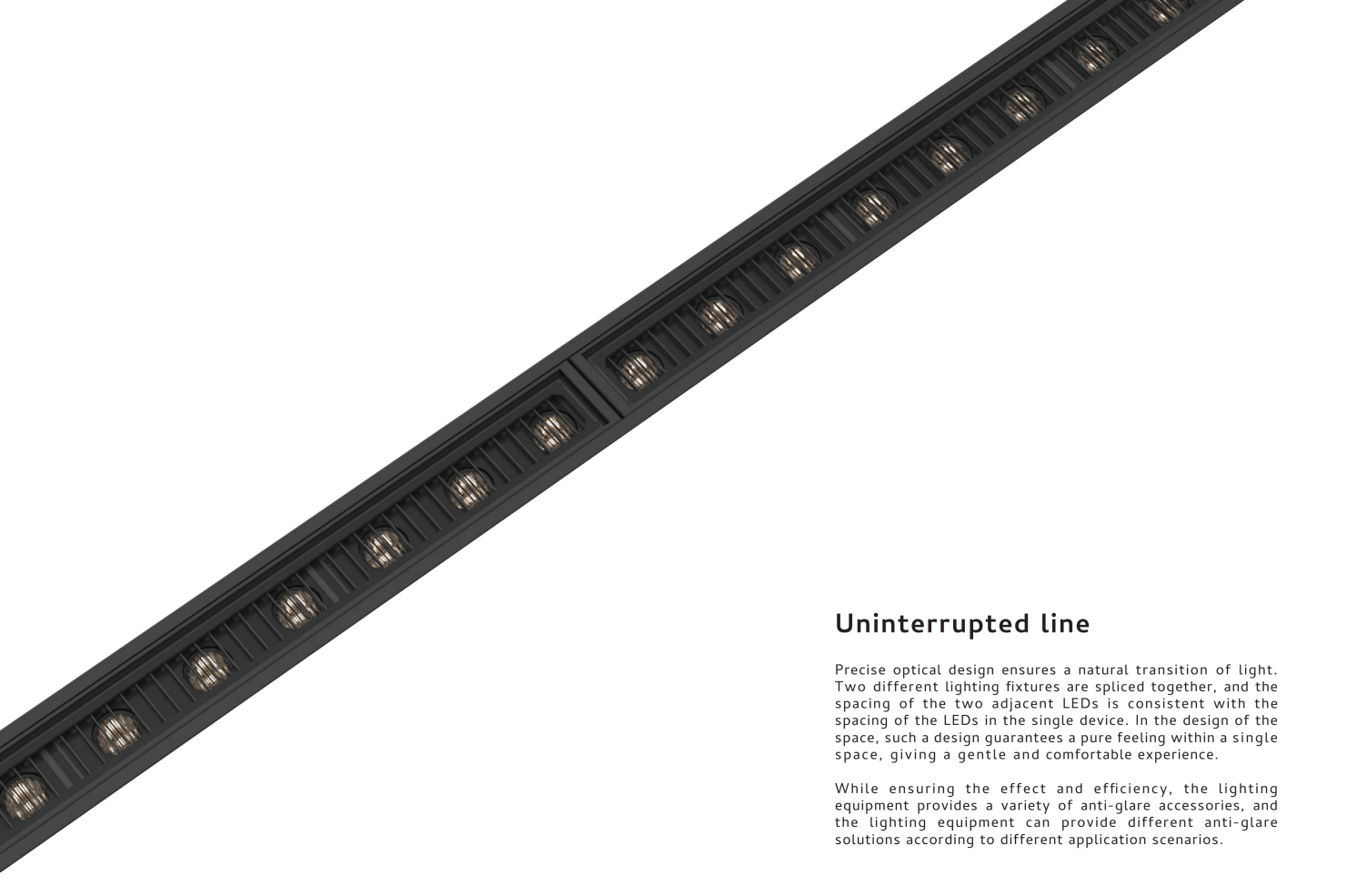
Luminous flux:7800/M MacAdam:<3 Step

Power:110W

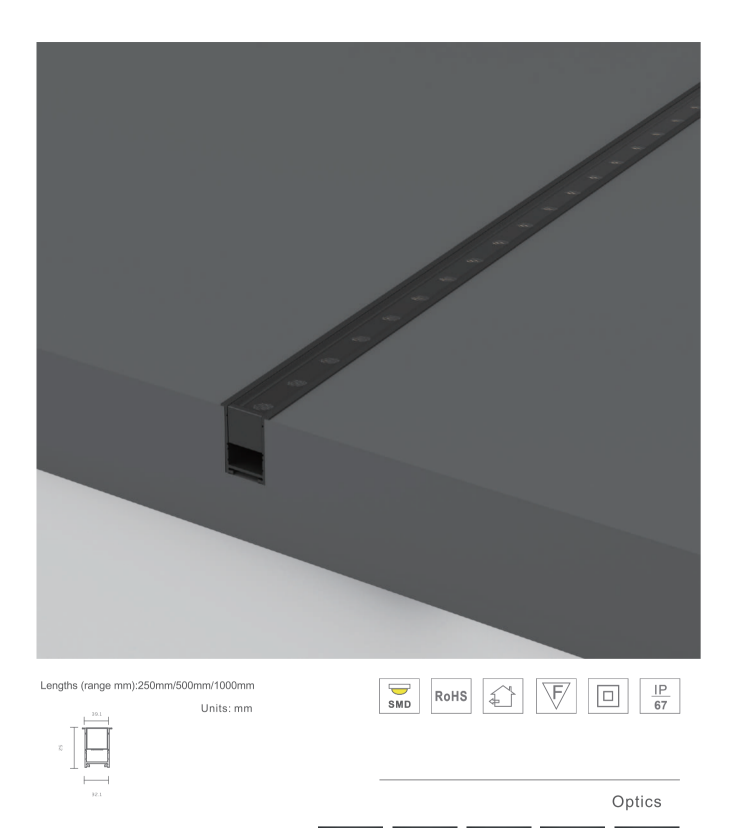








# LISE MI



WE 0A81044

Lumens per mtr











I Black





With external LED Driver (Dimmable or Non-Dimmable) Quick connector Optional: T-connector

#### Color











CRI:90

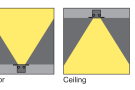
Luminous flux:1440/M MacAdam:<3 Step













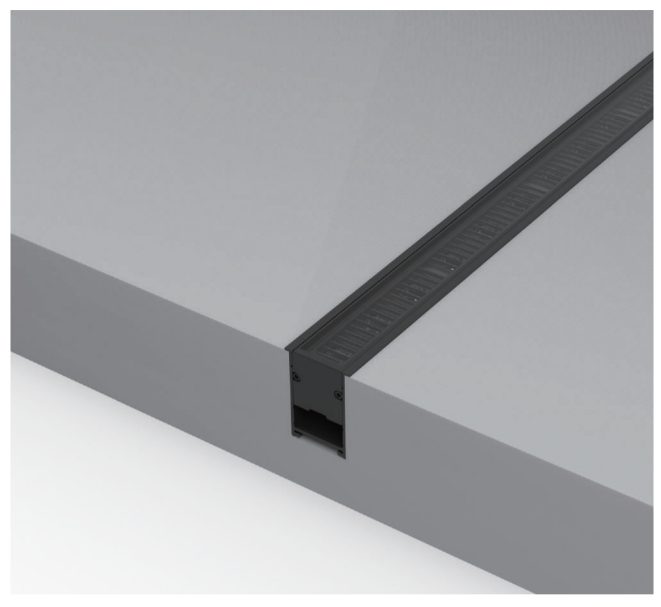
Housing:Aluminum Chips: Osram or CREE

Surface treatment: anodic oxidation Optional: electrostatic powder coating

Optional: Woven glass/frosted glass

Tempered glass: up to Ik06

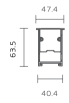
# LISE XI



Lengths (range mm):250mm/500mm/1000mm

Units: mm

MacAdam: < 5 Step



Colout consistency

Consistecia de color

5 years Guarantee Garantia 5 anos







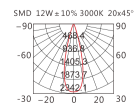














I Black

### WE 0A81045

Lumens per mtr















With external LED Driver (Dimmable or Non-Dimmable) Quick connector Optional: T-connector

#### Color









### Power:36W/M

CRI:90/80

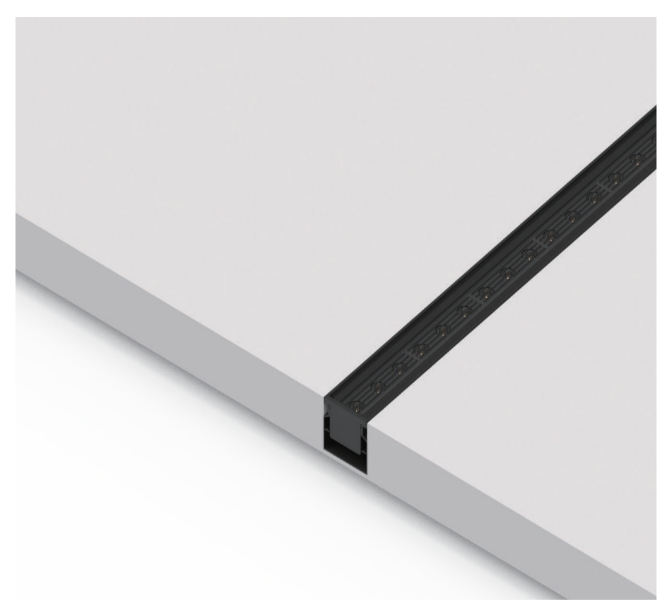
Luminous flux:2160/M







# LISE XL



Lengths (range mm):250mm/500mm/1000mm

Units: mm



<3 Step MacAdam Colout consistency Consistecia de color

5 years Guarantee 5 anos Garantia









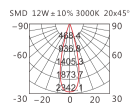
DALI













WE 0A81046

Lumens per mtr













I Black



With external LED Driver (Dimmable or Non-Dimmable) Quick connector Optional: T-connector

#### Color









Power:48W/M

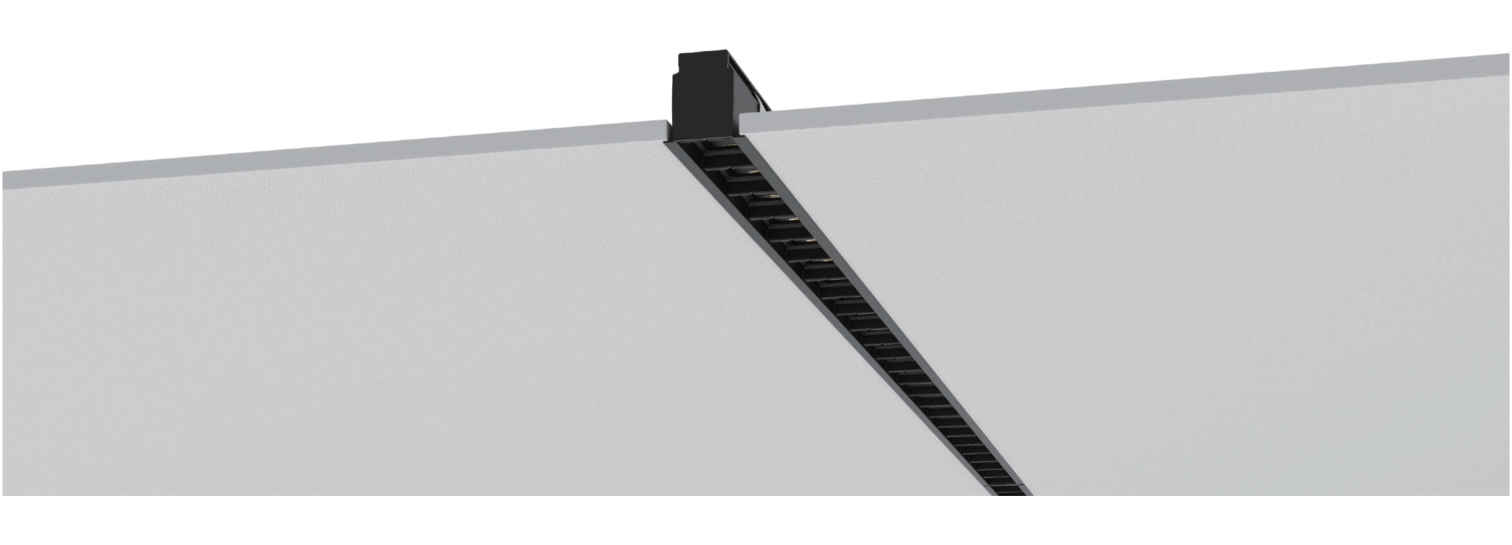
CRI:90/80

Luminous flux:3600/M MacAdam: < 3 Step









# LISE QL



Lengths (range mm):250mm/500mm/1000mm

MacAdam:<5 Step



SMD







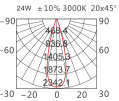












Units: mm













DALI

-30 -20 0 20 30



I Black

### WE 0A81047

Lumens per mtr















Zig Bee

With external LED Driver (Dimmable or Non-Dimmable) Quick connector Optional: T-connector

#### Color











#### Power:24W/M

CRI:90/80

Luminous flux:1450/M MacAdam: < 5 Step

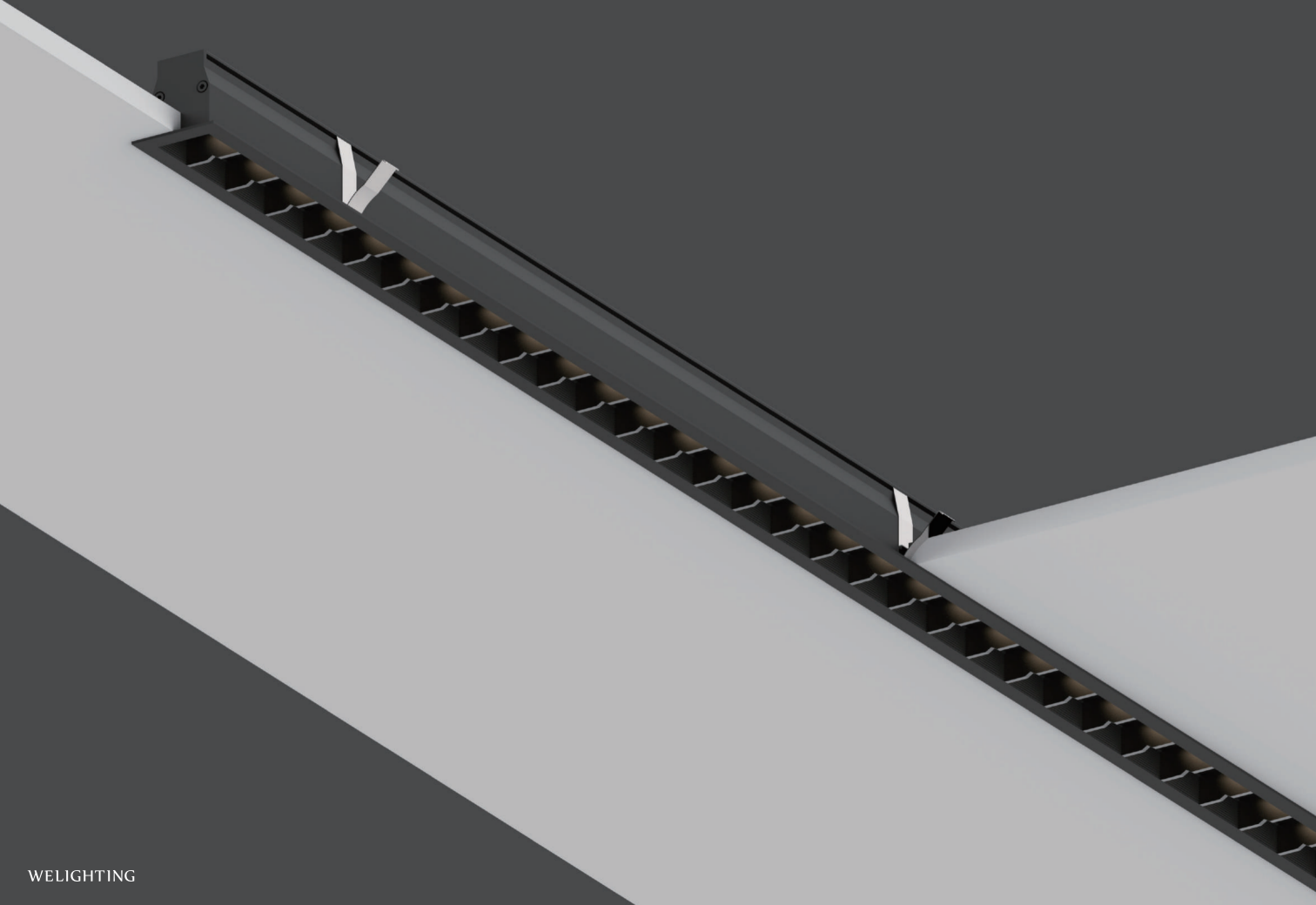




Colout consistency Consistecia de color

5 years Guarantee 5 anos Garantia

WELIGHTING



# LISE CL



Lengths (range mm):250mm/500mm/1000mm

Units: mm



SMD







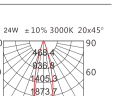








-30 -20 0 20 30



Colout consistency Consistecia de color MacAdam:<5 Step

Guarantee Garantia

5 years 5 anos



WE 0A81039

Lumens per mtr













I Black



39

With external LED Driver (Dimmable or Non-Dimmable) Quick connector Optional: T-connector

#### Color









Power:24W/M

CRI:90/80

Luminous flux:1450/M

MacAdam: < 5 Step





WELIGHTING

# LISE QM



Lengths (range mm):250mm/500mm/1000mm

Units: mm

MacAdam: < 5 Step



Adjust left and right 45° to accommodate more varied light

Colout consistency Consistecia de color

Guarantee 5 years 5 anos Garantia



DALI



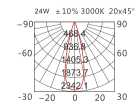
0~10













Lumens per mtr

WE 0A81048













I Black



With external LED Driver (Dimmable or Non-Dimmable) Quick connector Optional: T-connector

#### Color











Power:24W/M

CRI:90/80

Luminous flux:1450/M

MacAdam: < 5 Step









www.welighting.com



WELIGHTING



+852 2359 9866



mail@welighting.com



Unit 01-07, 22/F, CEO Tower, 77 Wing Hong Street, Lai Chi Kok, Hong Kong

# WELIGHTING

www.welighting.com

© 2023 We Lighting Ltd. All rights reserved.