



## Iluminación para crear atmósfera

*Diseñada para aportar carácter y atmósfera a los espacios arquitectónicos, la iluminación decorativa introduce una dimensión más expresiva de la luz. Una amplia variedad de formas, materiales y configuraciones ofrece una multitud de posibilidades para generar presencia visual sin perder equilibrio ni coherencia con el entorno.*

*Más allá de su valor estético, la iluminación decorativa contribuye al confort visual y a la identidad del espacio, complementando los esquemas de iluminación arquitectónica en proyectos hospitality, residenciales y contract.*

## Lighting for atmosphere

Designed to add character and atmosphere to architectural spaces, decorative lighting introduces a more expressive dimension to light. A wide range of forms, materials and configurations offers multiple possibilities to create visual presence while maintaining balance and coherence with the space.

Beyond its aesthetic role, decorative lighting contributes to visual comfort and spatial identity, complementing architectural lighting schemes in hospitality, residential and contract projects.

DECORATIVE

< **GALANTA**

PAG. 376

**SUBLIM**

PAG. 382

**VENISE**

PAG. 386

**FACE**

PAG. 340

DECORATIVE

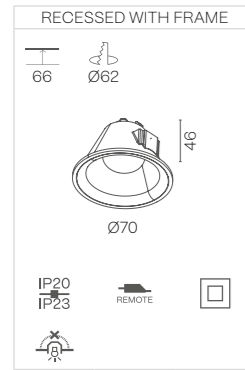
# GALANTA FAMILY



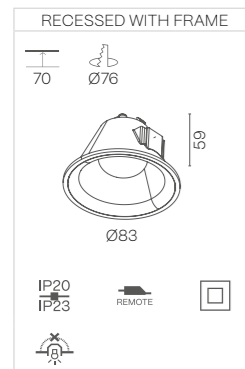
- ALUMINIUM PC
- CRI ≥90
- IK06
- IP20  
IP44
- LIFE 50000H
- DIM OPTIONAL
- REMOTE
- INDOOR
- 220-240 V  
50-60 HZ
- CE

# GALANTA DEEP

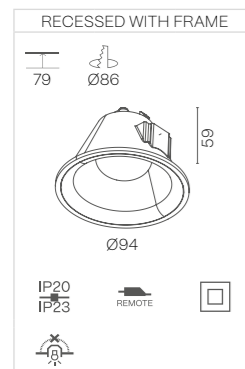
Ø70



Ø83



Ø94



- Cut hole
- Minimum height of the false ceiling
- Luminaire not suitable to be covered with thermal insulating material

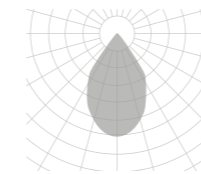
- ON DEMAND OPTIONS**
- Wireless control options

# GALANTA DEEP

POWER STANDARD – Recessed with frame installation

		Ø70	Ø83	Ø94
Opal	500 mA	4 W 324 - 408 - 492 lm	7 W 432 - 545 - 656 lm	10 W 802 - 906 - 960 lm
	2700 K	506EB5   112	506EE5   112	506EH5   112
	3000 K	506EB5   113	506EE5   113	506EH5   113
	4000 K	506EB5   115	506EE5   115	506EH5   115

Opal

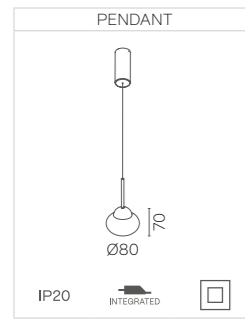


The data shown corresponds to raw values.

- FINISH**
- DIMM OPTIONS**
- Down light
- B · Black
- O · On-Off
- W · White
- D · Dali
- S · Special color
- P · Push

# GALANTA BONETE

Ø80



## ON DEMAND OPTIONS

Wireless control options

# GALANTA BONETE

## POWER STANDARD – Pendant installation

		Ø80	
	500 mA	5 W 698 – 790 – 850 lm	
Opal	2700 K	505EB1  112	
	3000 K	505EB1  113	
	4000 K	505EB1  115	

Opal



The data shown corresponds to raw values.

### FINISH

**B** · Black  
**W** · White  
**S** · Special color

### DIMM OPTIONS

**O** · On-Off  
**D** · Dali  
**P** · Push

Down light

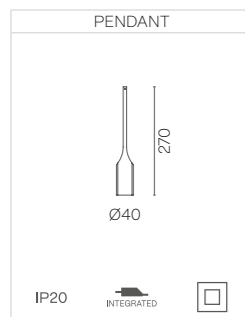
# SUBLIM FAMILY



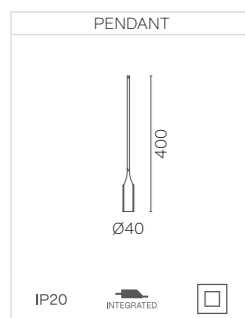
- ALUMINIUM PC
- CRI ≥90
- IK06
- IP20 / IP44
- LIFE 50000H
- DIM OPTIONAL
- REMOTE
- INDOOR
- 220-240 V 50-60 Hz
- CE

# SUBLIM

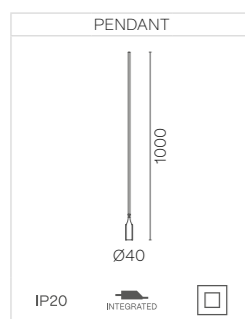
## H270



## H400



## H1000



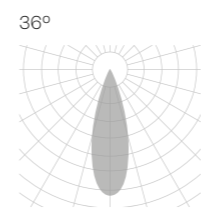
### ON DEMAND OPTIONS

Wireless control options

# SUBLIM

## POWER STANDARD – Pendant installation

		H270	H400	H1000
36°	350 mA	9 W 1073 - 1122 - 1186 lm	9 W 1073 - 1122 - 1186 lm	9 W 1073 - 1122 - 1186 lm
	2700 K	507EB1 152	507EE1 152	507EH1 152
	3000 K	507EB1 153	507EE1 153	507EH1 153
	4000 K	507EB1 155	507EE1 155	507EH1 155



The data shown corresponds to raw values.

### FINISH

**B** · Black  
**W** · White  
**S** · Special color

### DIMM OPTIONS

**O** · On-Off  
**D** · Dali  
**P** · Push

Down light

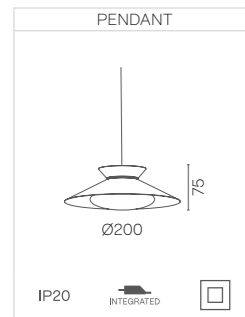
# VENISE FAMILY



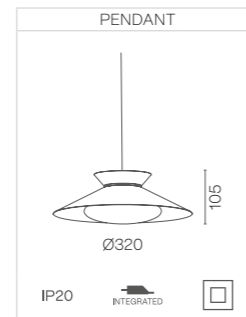
- ALUMINIUM PC
- CRI ≥90
- IK06
- IP20  
IP44
- LIFE 50000H
- DIM OPTIONAL
- REMOTE
- INDOOR
- 220-240 V  
50-60 Hz
- CE

# VENISE

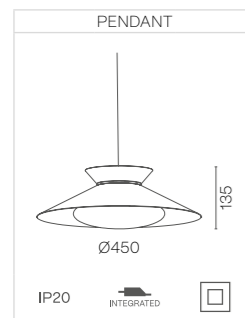
Ø200



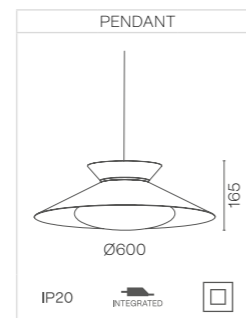
Ø320



Ø450



Ø600










## ON DEMAND OPTIONS

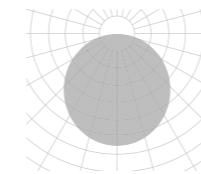
 Wireless control options

# VENISE

## POWER STANDARD – Pendant installation

		Ø200	Ø320	Ø450	Ø600
		500 mA 9 W 1100 lm	500 mA 18 W 1302 lm	700 mA 28 W 2310 lm	1050 mA 43 W 3520 lm
Opal	3000 K	508EB1  113 	508EE1  113 	508EH1  113 	508EJ1  113 

Opal



The data shown corresponds to raw values.

## FINISH

**B** · Black  
**W** · White  
**G** · Black – white  
**H** · White – black  
**I** · White – special color  
**J** · Black – special color

## DIMM OPTIONS

**O** · On-Off  
**D** · Dali  
**P** · Push

 Down light

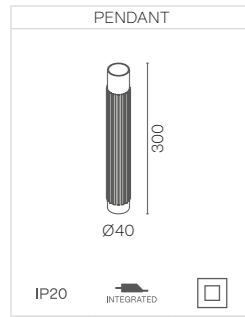
# FACE FAMILY



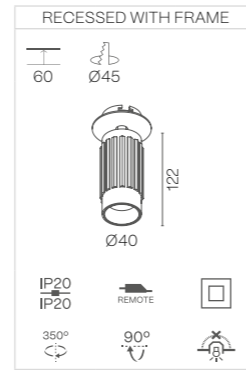
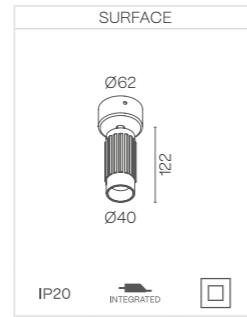
- ALUMINIUM PC
- CRI ≥90
- IK06
- IP20  
IP44
- LIFE 50000H
- DIM OPTIONAL
- REMOTE
- INDOOR
- 220-240 V  
50-60 Hz
- CE

# FACE TUBULAR

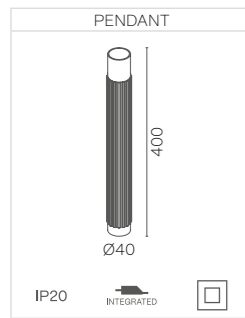
## Ø40 - H300



## Ø40 - H122



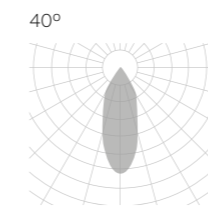
## Ø40 - H400



# FACE TUBULAR

## POWER STANDARD

		Ø40 - H122	Ø40 - H300	Ø40 - H400
40°	350 mA	10 W 792 - 848 - 876 lm	10 W 792 - 848 - 876 lm	10 W 792 - 848 - 876 lm
	2700 K	503EB  152	503EB1  152	503EE1  152
	3000 K	503EB  143	503EB1  153	503EE1  153
	4000 K	503EB  145	503EB1  155	503EE1  155



The data shown corresponds to raw values.

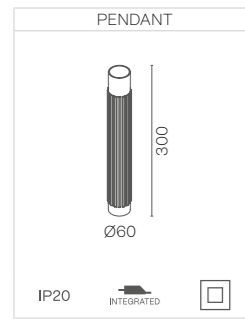
- Cut hole
- Minimum height of the false ceiling
- Luminaire not suitable to be covered with thermal insulating material

- ON DEMAND OPTIONS**
- Wireless control options

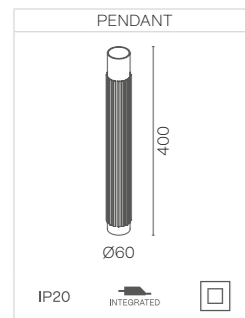
- INSTALLATION**
  - 3 · Surface
  - 5 · Recessed with frame
- FINISH**
  - B · Black
  - W · White
  - S · Special color
- DIMM OPTIONS**
  - O · On-Off
  - D · Dali
  - P · Push
- Down light

# FACE TUBULAR SPAC

## Ø60 - H300



## Ø60 - H400



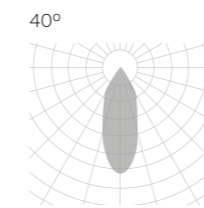
### ON DEMAND OPTIONS

Wireless control options

# FACE TUBULAR SPAC

## POWER STANDARD - Pendant installation

		Ø60 - H300	Ø60 - H400
40°	700 mA	15 W 1324 - 1358 - 1385 lm	15 W 1324 - 1358 - 1385 lm
	2700 K	504EB1 152	504EE1 152
	3000 K	504EB1 153	504EE1 153
	4000 K	504EB1 155	504EE1 155



The data shown corresponds to raw values.

### FINISH

- B · Black
- W · White
- S · Special color

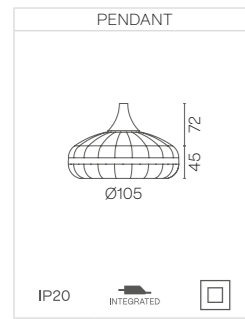
### DIMM OPTIONS

- O · On-Off
- D · Dali
- P · Push

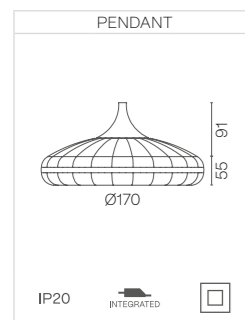
Down light

# FACE IRIS

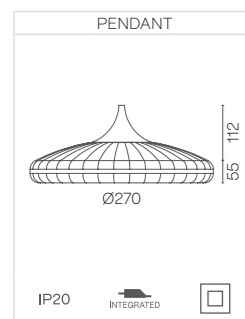
Ø105



Ø170



Ø270



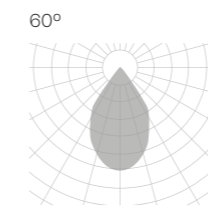
## ON DEMAND OPTIONS

Wireless control options

# FACE IRIS

POWER STANDARD – Pendant installation

		Ø105	Ø170	Ø270
		500 mA 10 W 1021 – 1065 – 1202 lm	500 mA 19 W 1880 – 2264 – 2322 lm	700 mA 28 W 2296 – 2830 – 2966 lm
60°	2700 K	500EB1 172	500EE1 172	500EH1 172
	3000 K	500EB1 173	500EE1 173	500EH1 173
	4000 K	500EB1 175	500EE1 175	500EH1 175



The data shown corresponds to raw values.

## FINISH

**B** · Black  
**W** · White  
**S** · Special color

## DIMM OPTIONS

**O** · On-Off  
**D** · Dali  
**P** · Push

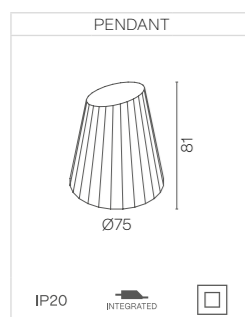
Down light

# FACE KIERA

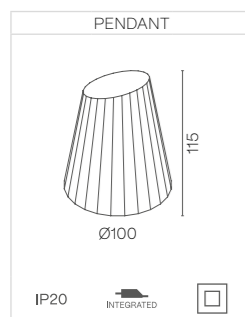
Ø56



Ø75



Ø100



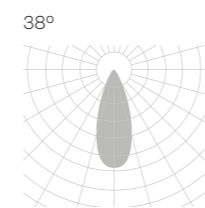
### ON DEMAND OPTIONS

Wireless control options

# FACE KIERA

## POWER STANDARD – Pendant installation

		Ø56	Ø75	Ø100
38°		500 mA 5 W 514 - 559 - 610 lm	700 mA 7 W 715 - 730 - 743 lm	500 mA 17 W 1396 - 1655 - 1962 lm
	2700 K	501EB1 152	501EE1 152	501EH1 152
	3000 K	501EB1 153	501EE1 153	501EH1 153
	4000 K	501EB1 155	501EE1 155	501EH1 155

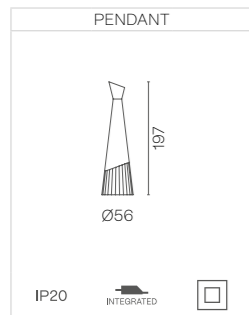


The data shown corresponds to raw values.

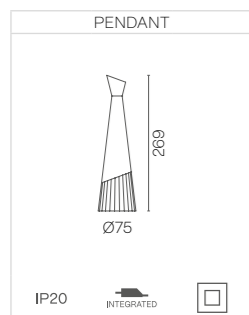
- FINISH**
  - B · Black
  - W · White
  - S · Special color
- DIMM OPTIONS**
  - O · On-Off
  - D · Dali
  - P · Push
- Down light

# FACE KIERA CEMENT

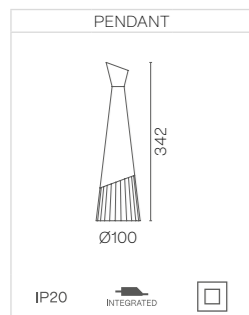
Ø56



Ø75



Ø100



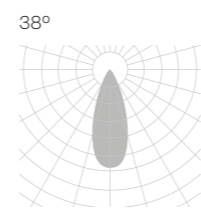
## ON DEMAND OPTIONS

Wireless control options

# FACE KIERA CEMENT

## POWER STANDARD – Pendant installation

		Ø56	Ø75	Ø100
		500 mA 5 W 514 - 559 - 610 lm	700 mA 7 W 715 - 730 - 743 lm	500 mA 17 W 1396 - 1655 - 1962 lm
38°	2700 K	502EB1 152	502EE1 152	502EH1 152
	3000 K	502EB1 153	502EE1 153	502EH1 153
	4000 K	502EB1 155	502EE1 155	502EH1 155



The data shown corresponds to raw values.

## FINISH

- B · Black
- W · White
- S · Special color

## DIMM OPTIONS

- O · On-Off
- D · Dali
- P · Push

Down light

## La presencia invisible

*Diseñada para integrarse de forma natural en los planos verticales, la iluminación de pared ofrece una luz sutil y controlada que realza el espacio sin reclamar protagonismo. La luz actúa como un elemento arquitectónico silencioso, definiendo profundidad, ritmo y atmósfera.*

*A través de emisiones indirectas y una distribución cuidadosa de la luz, la iluminación de pared contribuye al confort visual y al equilibrio espacial, permitiendo que la arquitectura siga siendo la verdadera protagonista.*

## The invisible presence

Designed to integrate seamlessly into vertical surfaces, wall lighting provides subtle and controlled illumination that enhances space without drawing attention to itself. Light becomes a quiet architectural element, defining depth, rhythm and atmosphere.

By working with indirect emission and careful light distribution, wall lighting contributes to visual comfort and spatial balance, allowing the architecture to remain the true protagonist.

WALLLIGHTS

< **FLAT**  
PAG. 406

**HURY**  
PAG. 408

**IKI**  
PAG. 410

**KAPI**  
PAG. 412

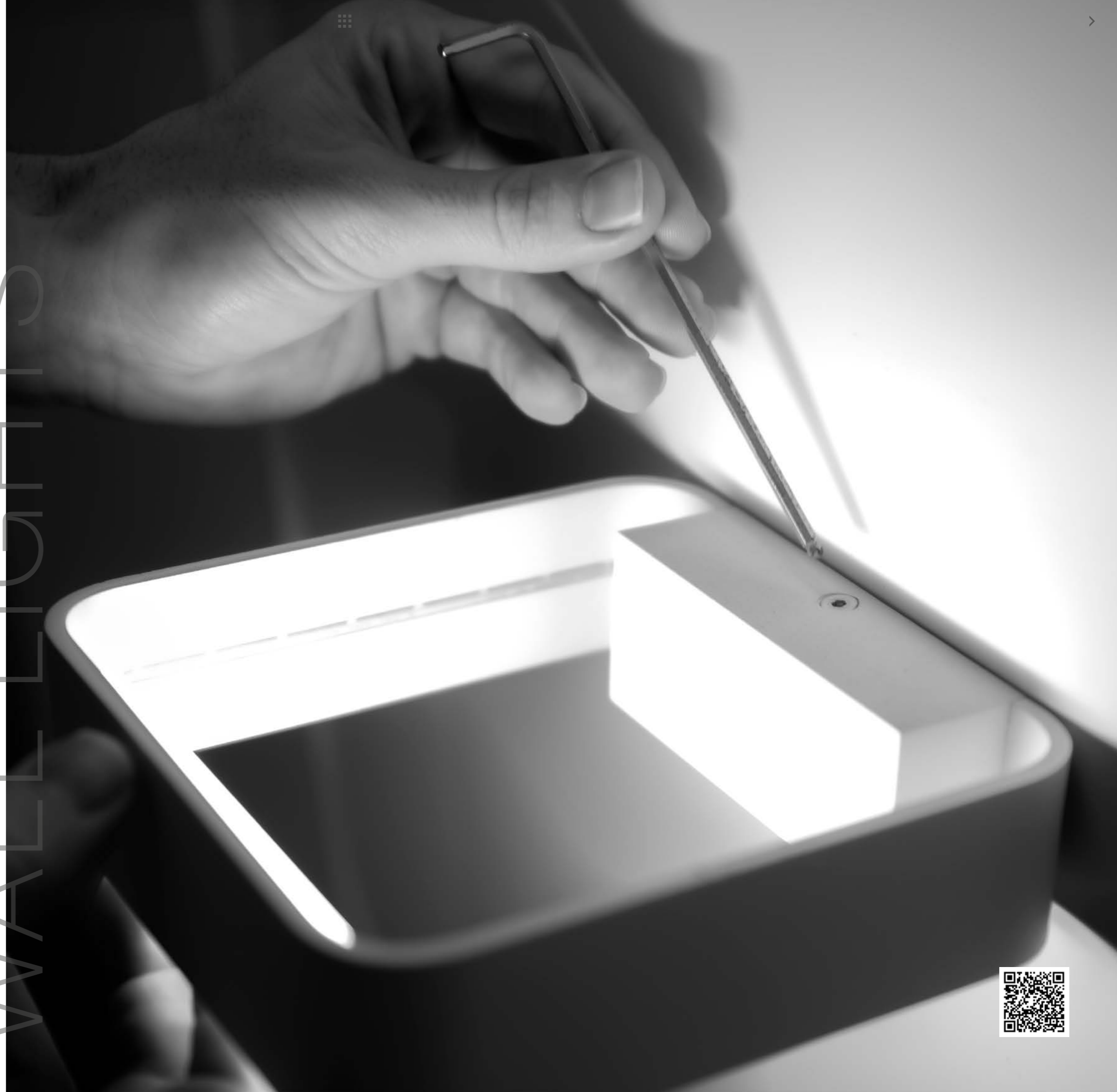
**KUU**  
PAG. 414

**MAGRIT**  
PAG. 418

**ADIMA**  
PAG. 418

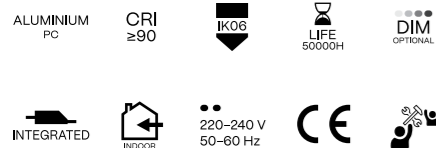
**KLEE**  
PAG. 419

WALL LIGHTS



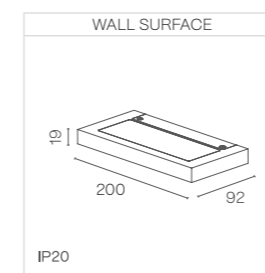
# FLAT

NEW

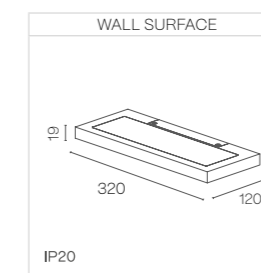


## FLAT / FLAT SLIM

### L200



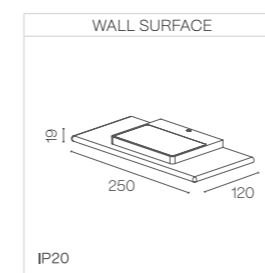
### L300



### POWER STANDARD

		L200	L300
		16 W 1270 - 1380 - 1434 lm	30 W 2379 - 2586 - 2691 lm
Opal	2700 K	520EB7 112 ✖	521EE7 112 ✖
	3000 K	520EB7 113 ✖	521EE7 113 ✖
	4000 K	520EB7 115 ✖	521EE7 115 ✖

### L250



### POWER STANDARD

		L250	
		20 W 1790 - 1950 - 2020 lm	
Opal	2700 K	521EB7 112 ✖	
	3000 K	521EB7 113 ✖	
	4000 K	521EB7 115 ✖	

The data shown corresponds to raw values.

#### LENGTHS mm

200 · 250 · 300

Up light

Phase cut on demand

#### FINISH

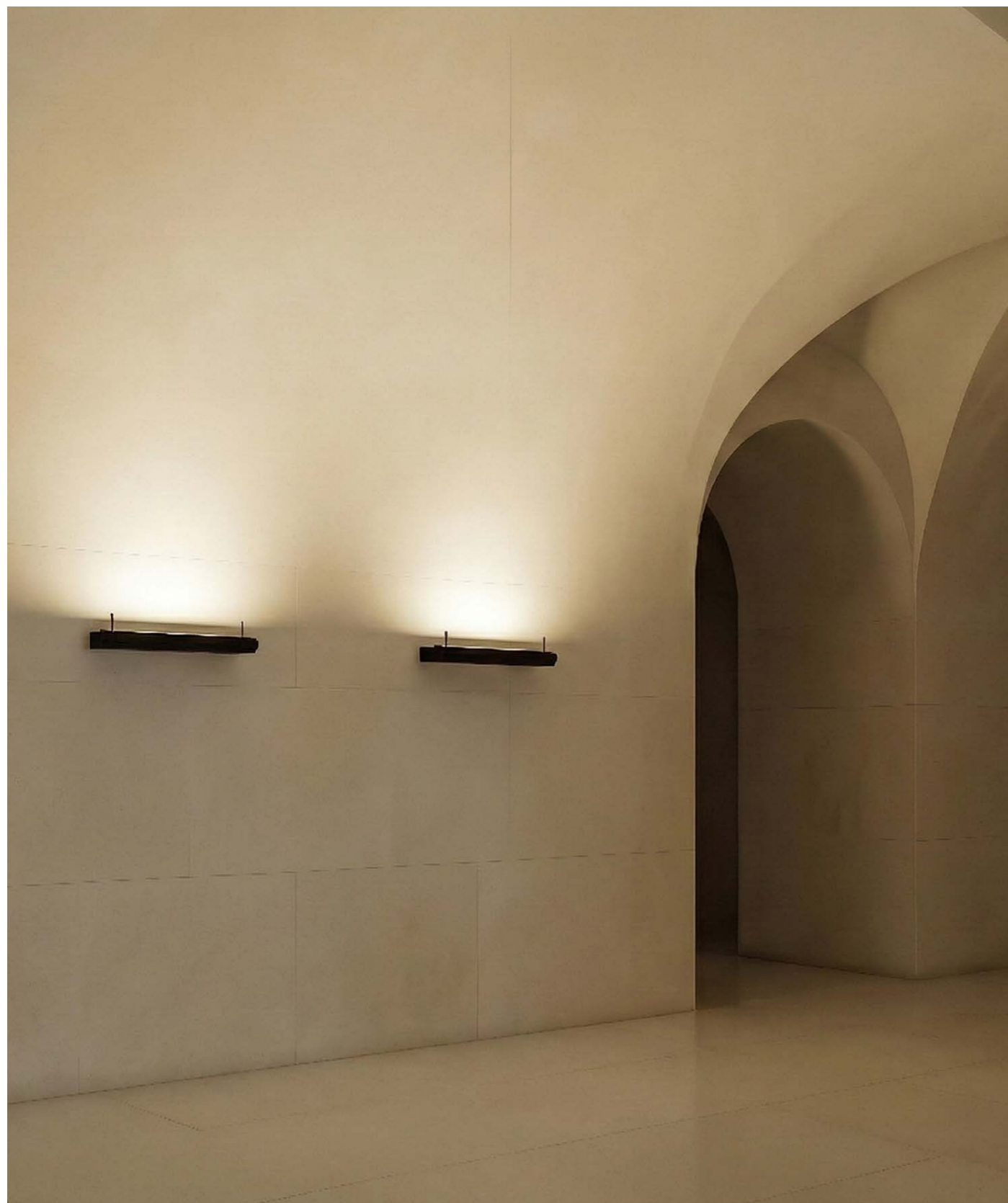
B · Black  
W · White

#### DIMM OPTIONS

O · On-Off  
D · Dali  
P · Push  
V · 1.10v

# HURY

- ALUMINIUM PC
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- IP40
- INTEGRATED
- INDOOR
- 220-240 V 50-60 Hz
- CE



# HURY

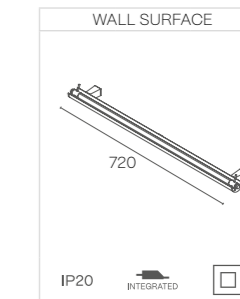
## L320



## L520



## L720



## POWER STANDARD

		L320	L520	L720
	24 VdC	12 W 1451 lm	19 W 2358 lm	26 W 3265 lm
Opal	3000 K	522EB7  113	522EE7  113	522EH7  113

The data shown corresponds to raw values.

### LENGTHS mm

320 · 520 · 720

Up light

### FINISH

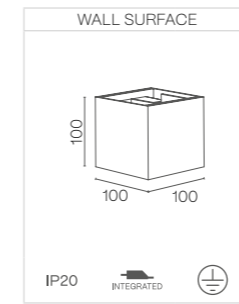
- B** · Black
- W** · White

### DIMM OPTIONS

- O** · On-Off
- D** · Dali
- P** · Push
- V** · 1.10v



## L100



## POWER STANDARD

		L100	
	300 mA	5 W 533 lm	
Opal	3000 K	523EB7W1130	

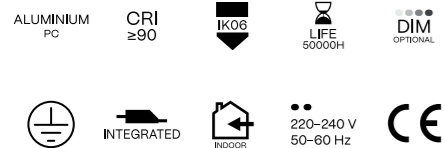
The data shown corresponds to raw values.

### LENGTHS mm

100

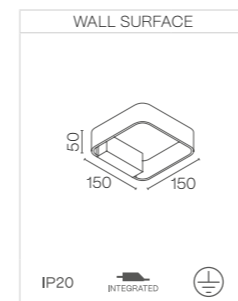
Up/down light

# KAPI

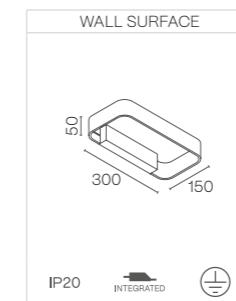


# KAPI

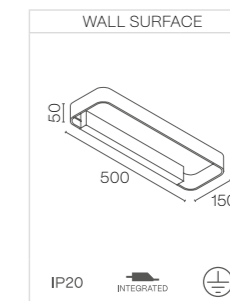
## L150



## L300



## L500



## POWER STANDARD

		L150	L300	L500
	350 mA	2 W 250 lm	4 W 500 lm	10 W 1000 lm
Opal	3000 K	524EB7W1130	524EE7W1130	524EH7W1130

The data shown corresponds to raw values.

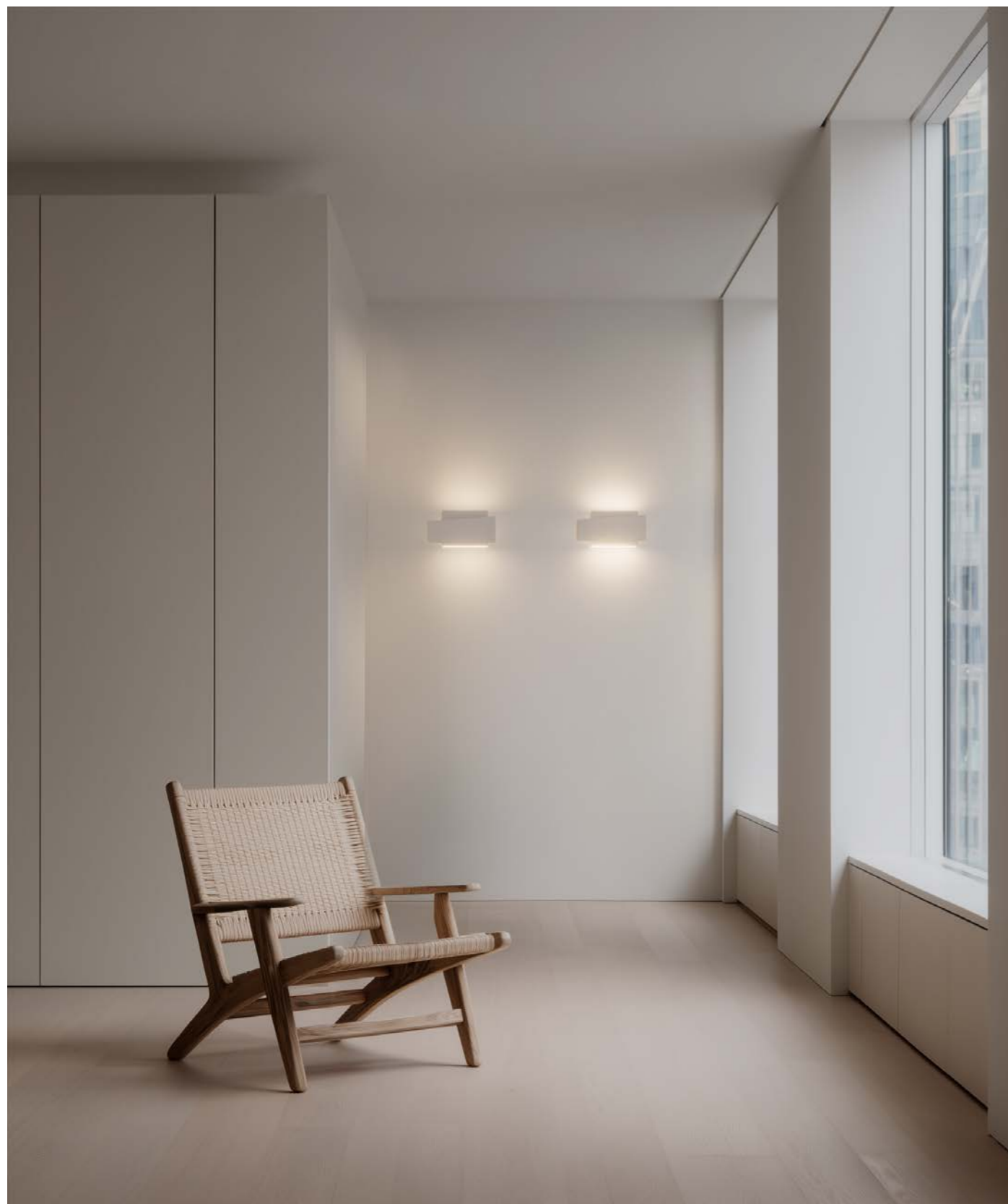
### LENGTHS mm

150 · 300 · 500

Up/down light

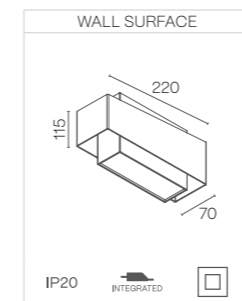
# KUU

- ALUMINIUM PC
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- INTEGRATED
- INDOOR
- 220-240 V 50-60 Hz
- CE



# KUU

## L220



## POWER STANDARD

		L220 - WHITE FINISH	L220 - BLACK FINISH
	100 mA	10 W 965 lm	10 W 965 lm
Opal	3000 K	525EB7W1130	524EE7B1130

The data shown corresponds to raw values.

### LENGTHS mm

220

Up/down light

# WALL RECESSED



ALUMINIUM  
PC

CRI  
≥90

IK08

LIFE  
50000h

DIM  
OPTIONAL

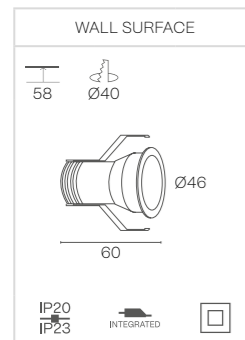


220-240 V  
50-60 Hz



# WALL RECESSED

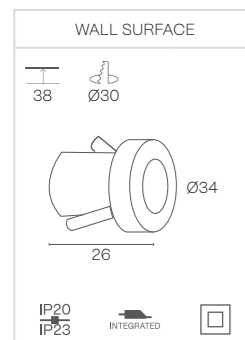
## MAGRIT



### POWER STANDARD

		MAGRIT Ø46	
25°	700 mA	2 W	202 - 233 - 251 lm
	2700 K	535EB7	142O
	3000 K	535EB7	143O
	4000 K	535EB7	145O

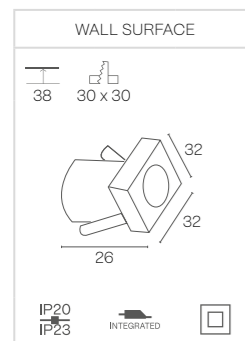
## ADIMA



### POWER STANDARD

		ADIMA Ø34	
25°	700 mA	2 W	202 - 233 - 251 lm
	2700 K	536EB7	142O
	3000 K	536EB7	143O
	4000 K	536EB7	145O

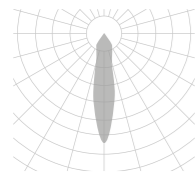
## ADIMA SQ



### POWER STANDARD

		ADIMA SQ 32 x 32	
25°	700 mA	2 W	202 - 233 - 251 lm
	2700 K	537EB7	142O
	3000 K	537EB7	143O
	4000 K	537EB7	145O

25°



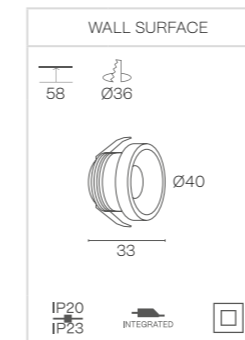
The data shown corresponds to raw values.

- Cut hole
- Cut hole
- Minimum height of the false ceiling
- Side light

- FINISH**
  - B** · Black
  - W** · White
  - S** · Special color
- DIMM OPTIONS**
  - O** · On-Off
  - D** · Dali
  - P** · Push

# WALL RECESSED

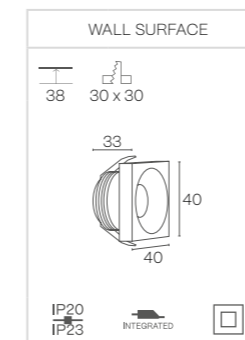
## KLEE



### POWER STANDARD

		KLEE Ø40	
25°	700 mA	2 W	202 - 233 - 251 lm
	2700 K	538EB7	142O
	3000 K	538EB7	143O
	4000 K	538EB7	145O

## KLEE SQ



### POWER STANDARD

		KLEE SQ 40 x 40	
25°	700 mA	2 W	202 - 233 - 251 lm
	2700 K	539EB7	142O
	3000 K	539EB7	143O
	4000 K	539EB7	145O

25°



The data shown corresponds to raw values.

- Cut hole
- Cut hole
- Minimum height of the false ceiling
- Side light

- FINISH**
  - B** · Black
  - W** · White
  - S** · Special color
- DIMM OPTIONS**
  - O** · On-Off
  - D** · Dali
  - P** · Push

## Confort a través de la luz y el sonido

*Diseñada para mejorar el confort visual y acústico, la iluminación acústica integrada combina luz y absorción sonora como parte de un único sistema arquitectónico. Cada proyecto puede desarrollarse a medida, adaptando dimensiones, configuraciones y acabados a las necesidades espaciales y funcionales específicas.*

*Mediante paneles acústicos personalizados con iluminación integrada y discreta, se reduce la reverberación a la vez que se ofrece una iluminación controlada y de alta calidad. Un planteamiento flexible para interiores profesionales donde deben convivir confort, rendimiento y diseño.*

## Comfort through light and sound

Designed to enhance both visual and acoustic comfort, integrated acoustic lighting combines light and sound absorption as part of a single architectural system. Each project can be developed to measure, adapting dimensions, configurations and finishes to meet specific spatial and functional requirements.

Through customised acoustic panels with integrated and discreet lighting, reverberation is reduced while controlled, high-quality illumination is provided. A flexible approach for professional interiors where comfort, performance and design must coexist.

ACOUSTIC

**ACOUSTIC ALBERTA**

PAG. 428

**ACOUSTIC ALABAMA**

PAG. 430

**ACOUSTIC ALABAMA SQ**

PAG. 430

**ACOUSTIC ALARIK SLIM**

PAG. 432

**ACOUSTIC ALBA MINI**

PAG. 436

**ACOUSTIC ALBA**

PAG. 438

**ACOUSTIC LAMBDA**

PAG. 442

**ACOUSTIC LINGGO MINI**

PAG. 444

**ACOUSTIC ALZIRA**

PAG. 448

**ACOUSTIC KLIMT FIX**

PAG. 450

**ACOUSTIC KLIMT FIX SQ**

PAG. 450

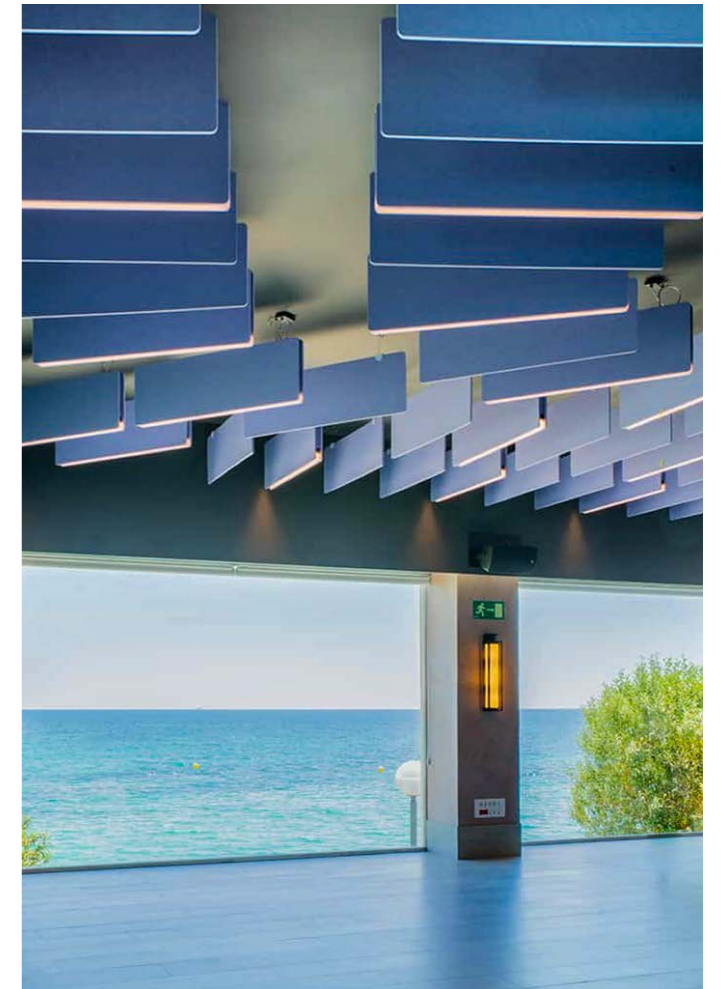
**ACOUSTIC ACCESORIES**

PAG. 454

ACOUSTIC



# COMFORT THROUGH LIGHT AND SOUND



BPM ACOUSTIC PROJECT  
HOTEL MELIÁ ALICANTE



Integrated acoustic lighting combines illumination and sound absorption within a single architectural system, enhancing both visual and acoustic comfort.

We use **recycled PET acoustic panels**, made from 100% polyester fibre with at least 75% post-consumer recycled content.

The material, sourced from recovered plastic waste, is integrated as a responsible and efficient solution.

Each project can be developed **bespoke**, adapting dimensions, configurations and finishes.

Custom panels with **integrated, discreet lighting** reduce reverberation while delivering controlled, high-quality illumination.

*La iluminación acústica integrada combina luz y absorción sonora en un único sistema arquitectónico, mejorando el confort visual y acústico del espacio.*

*Utilizamos paneles acústicos de PET reciclado, compuestos al 100% por fibra de poliéster con al menos un 75% de contenido reciclado posconsumo.*

*El material, procedente de residuos plásticos recuperados, se integra como una solución responsable y eficiente.*

*Cada proyecto puede desarrollarse a medida, adaptando dimensiones, configuraciones y acabados.*

*Paneles personalizados con iluminación integrada y discreta reducen la reverberación mientras ofrecen una iluminación controlada y de alta calidad.*

# SUSTAINABILITY, ACOUSTICS & LIGHTING IN ONE SOLUTION

CHOOSE THE ACOUSTIC COLOR YOU WANT.  
DESIGN ANY SHAPE.  
COMBINE IT HOWEVER YOU LIKE.  
INTEGRATE LIGHT WHEREVER YOU IMAGINE.

## COLORS



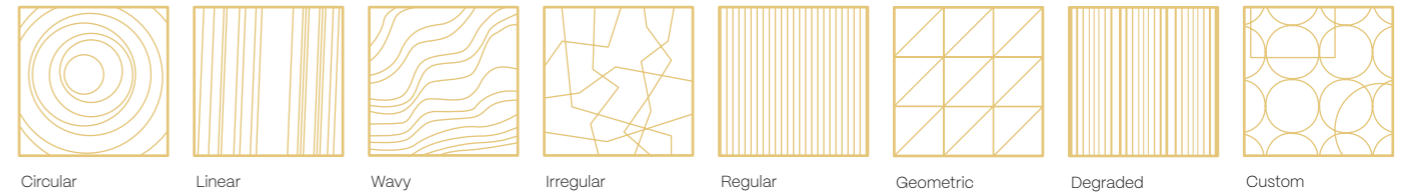
&  
MORE



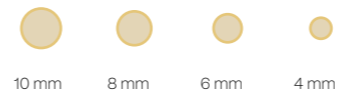
## SHAPES



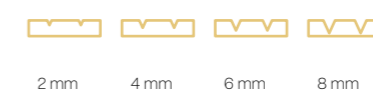
## CUT PATTERNS



## HOLES



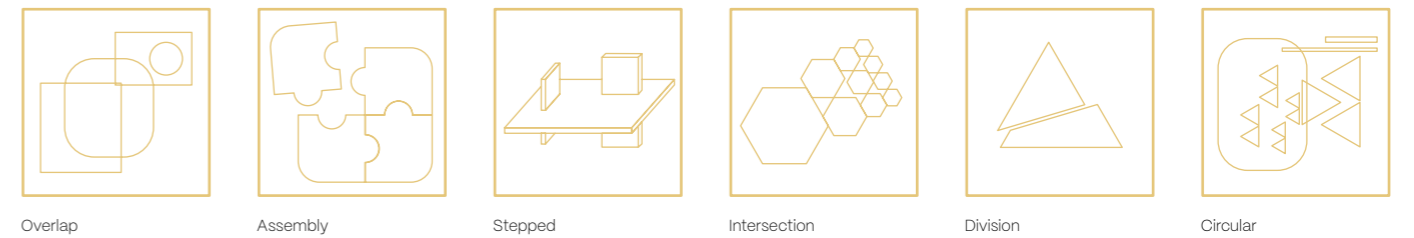
## CUTS



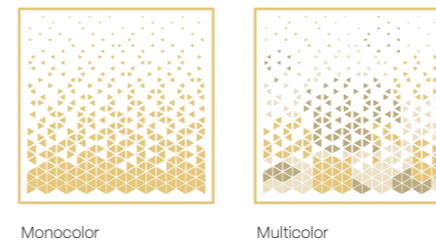
## INSTALLATIONS



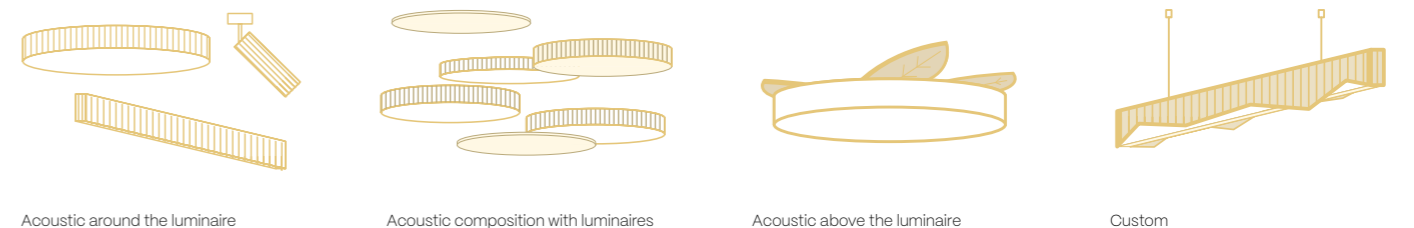
## DESIGNS



## PRINT



## LUMINAIRE INTEGRATION



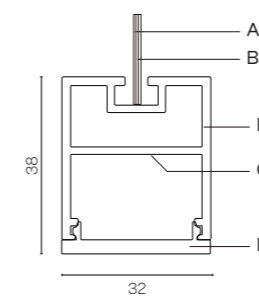
# ACOUSTIC ALBERTA SOFT

- ALUMINIUM SILICONE
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- IP40
- REMOTE
- INDOOR
- 220-240 V 50-60 Hz
- CE



## ACOUSTIC ALBERTA SOFT

### 1. PENDANT

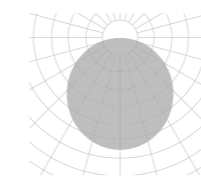


IP40

### POWER HIGH

		Int. Ø286 - Ext. Ø350	Int. Ø386 - Ext. Ø450	Int. Ø586 - Ext. Ø650	Int. Ø886 - Ext. Ø950	Int. Ø1186 - Ext. Ø1250
	700 mA	56 W 5280 - 5316 - 5844 lm	76 W 7086 - 7121 - 7747 lm	88 W 8785 - 9040 - 9687 lm	132 W 13298 - 13519 - 14703 lm	176 W 17816 - 18118 - 18135 lm
Silicone	2700 K	<b>556EC1</b> 312 ✖	<b>556ED1</b> 312 ✖	<b>556EF1</b> 312 ✖	<b>556E1</b> 312 ✖	<b>556EK1</b> 312 ✖
	3000 K	<b>556EC1</b> 313 ✖	<b>556ED1</b> 313 ✖	<b>556EF1</b> 313 ✖	<b>556E1</b> 313 ✖	<b>556EK1</b> 313 ✖
	4000 K	<b>556EC1</b> 315 ✖	<b>556ED1</b> 315 ✖	<b>556EF1</b> 315 ✖	<b>556E1</b> 315 ✖	<b>556EK1</b> 315 ✖

Silicone



#### LUMINAIRE INCLUDES

- 3 x Suspension cables 3m
- 1 x Feed Hose 3 x 0,75mm<sup>2</sup> (.125 1 Feed Hose 5 x 0,75mm<sup>2</sup>)
- Electric system
- Connection Box CB03 + Driver Box CB04.OP
- Cover Kit

The data shown corresponds to raw values.

- A** - Aircraft cable (3 m)
- B** - Power cable
- C** - LED module
- D** - Diffuser
- E** - Aluminium profile

Down light

#### FINISH

- K** - Special color - White
- L** - Special color - Black

#### DIMM OPTIONS

- O** - On-Off
- D** - Dali
- P** - Push
- V** - 1.10v

# ACOUSTIC ALABAMA

- ALUMINIUM PC
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- IP40
- INTEGRATED
- INDOOR
- 220-240 V 50-60 Hz
- CE



## ACOUSTIC ALABAMA / ALABAMA SQ

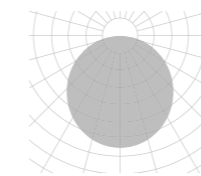
### POWER STANDARD – ACOUSTIC ROUND ALABAMA

		Ø800	Ø1000	Ø1200
500 mA	17 W 2454 - 2907 - 3129 lm	17 W 2454 - 2907 - 3129 lm	17 W 2454 - 2907 - 3129 lm	
Opal	2700 K	557EB ✖ ✖ 112 ✖	557EE ✖ ✖ 112 ✖	557EH ✖ ✖ 112 ✖
	3000 K	557EB ✖ ✖ 113 ✖	557EE ✖ ✖ 113 ✖	557EH ✖ ✖ 113 ✖
	4000 K	557EB ✖ ✖ 115 ✖	557EE ✖ ✖ 115 ✖	557EH ✖ ✖ 115 ✖

### POWER STANDARD – ACOUSTIC SQUARE ALABAMA

		800 800	1000 1000	1200 1200
500 mA	17 W 2454 - 2907 - 3129 lm	17 W 2454 - 2907 - 3129 lm	17 W 2454 - 2907 - 3129 lm	
Opal	2700 K	558EB ✖ ✖ 112 ✖	558EE ✖ ✖ 112 ✖	558EH ✖ ✖ 112 ✖
	3000 K	558EB ✖ ✖ 113 ✖	558EE ✖ ✖ 113 ✖	558EH ✖ ✖ 113 ✖
	4000 K	558EB ✖ ✖ 115 ✖	558EE ✖ ✖ 115 ✖	558EH ✖ ✖ 115 ✖

Opal



#### LUMINAIRE INCLUDES

- 3 x Suspension cables 3m
- NON-DIM DOWN: 1 x Feed Hose 3 x 0,75mm<sup>2</sup>
- DIM DOWN: 1 x Feed Hose 5 x 0,75mm<sup>2</sup>
- Connection box CB03 with luminaire's finish

The data shown corresponds to raw values.

Down light

#### FINISH

- K · Special color - White
- L · Special color - Black

#### DIMM OPTIONS

- O · On-Off
- D · Dali
- P · Push
- V · 1.10v

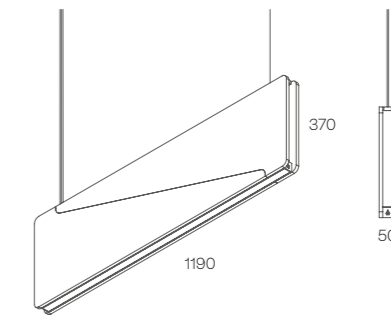
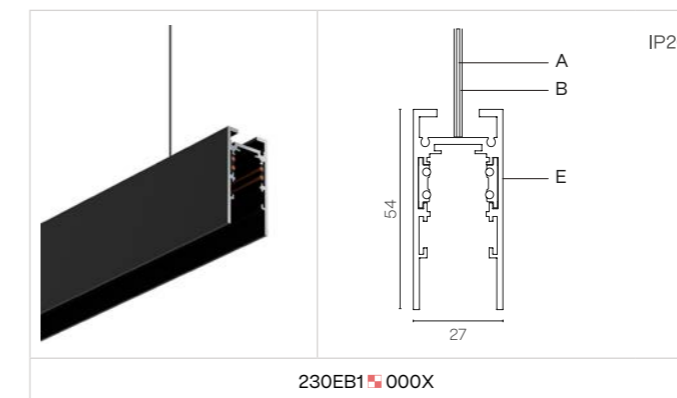
# ACOUSTIC ALARIK SLIM

- ALUMINIUM
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- REMOTE
- INDOOR
- 220-240 V 50-60 Hz
- CE



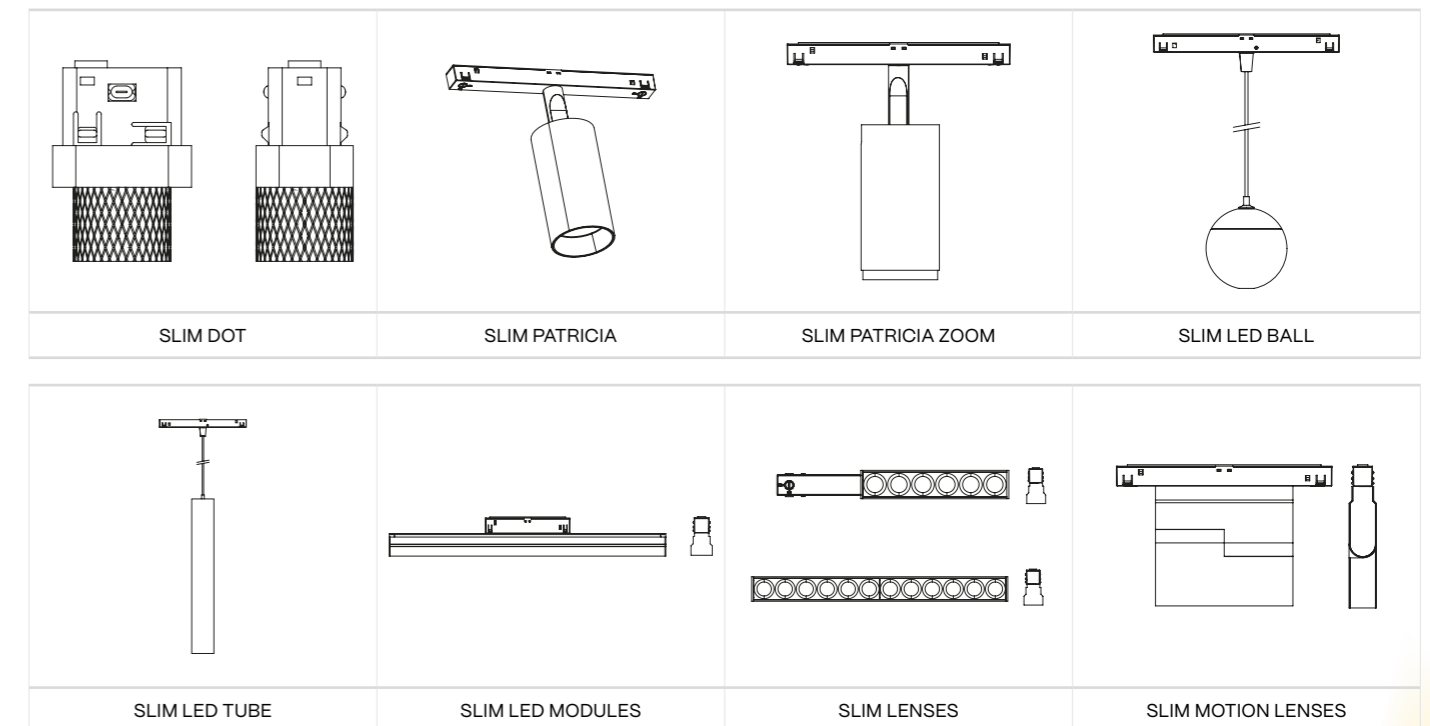
## ACOUSTIC ALARIK SLIM

### PENDANT



Multiple module configurations available. See page 166 for all Alarik Slim options, modules and power outputs.

### MODULES



- A - Aircraft cable (3 m)
- B - Power cable
- E - Aluminium profile

Down light

- FINISH**
- K · Special color - White
- L · Special color - Black

- DIMM OPTIONS**
- O · On-Off
- D · Dali
- P · Push
- V · 1.10v



# ACOUSTIC ALBA MINI

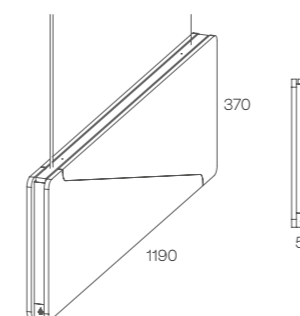
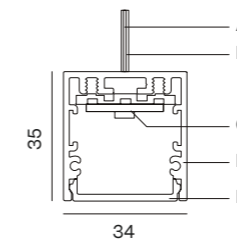
- ALUMINIUM PC
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- IP40
- INTEGRATED
- INDOOR
- 220-240 V 50-60 Hz
- CE



## ACOUSTIC ALBA MINI

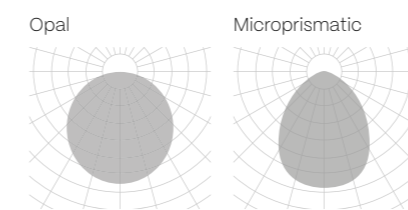
### 1. PENDANT

IP40



### POWER STANDARD

		PENDANT	
	500 mA	22 W 3272 - 3876 - 4172 lm	
Opal	2700 K	<b>554EB1</b> <b>112</b> ✖	
	3000 K	<b>554EB1</b> <b>113</b> ✖	
	4000 K	<b>554EB1</b> <b>115</b> ✖	
Microprismatic	2700 K	<b>554EB1</b> <b>122</b> ✖	
	3000 K	<b>554EB1</b> <b>123</b> ✖	
	4000 K	<b>554EB1</b> <b>125</b> ✖	



The data shown corresponds to raw values.

- A - Aircraft cable (3 m)
- B - Power cable
- C - LED module
- D - Diffuser
- E - Aluminium profile

Down light

#### FINISH

- K - Special color - White
- L - Special color - Black

#### DIMM OPTIONS

- O - On-Off
- D - Dali
- P - Push
- V - 1.10v

# ACOUSTIC ALBA

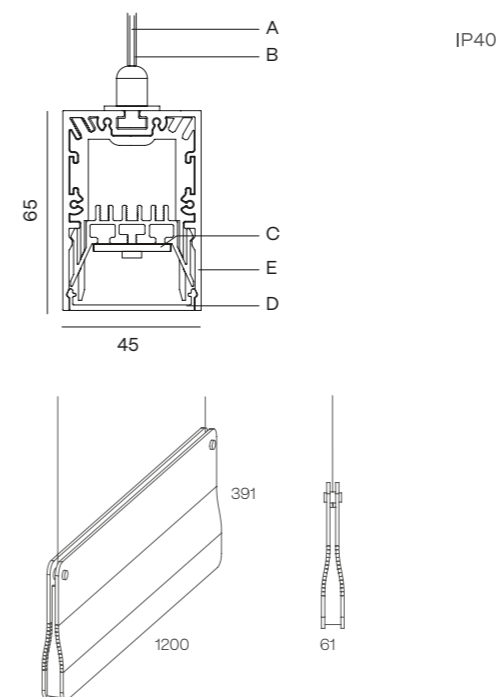
- ALUMINIUM PC
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- IP40
- INTEGRATED
- INDOOR
- 220-240 V 50-60 Hz
- CE

Designed by **Rafa Ortega**  
Diseñado por **Rafa Ortega**

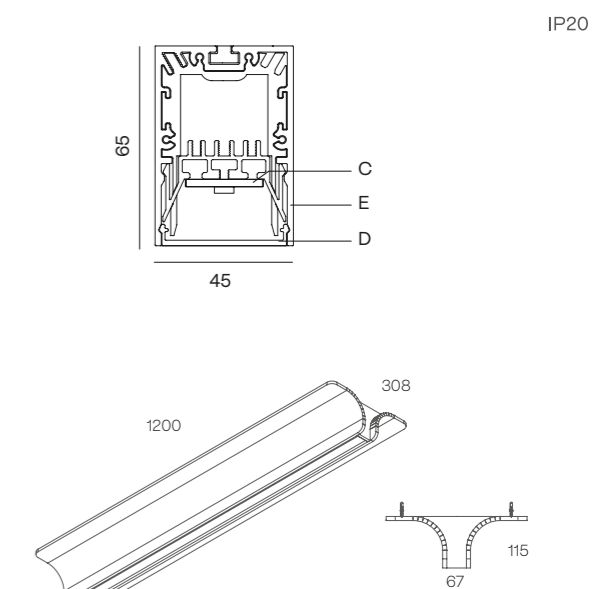


## ACOUSTIC ALBA

### 1. PENDANT

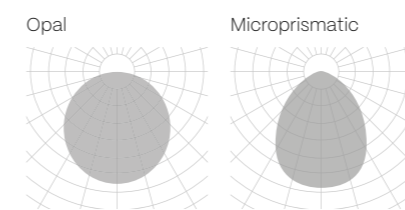


### 2. SURFACE



### POWER STANDARD

		PENDANT	SURFACE
Opal	500 mA	22 W 3272 - 3876 - 4172 lm	22 W 3272 - 3876 - 4172 lm
	2700 K	<b>552EB1</b> 112 ✖	<b>552EB3</b> 112 ✖
	3000 K	<b>552EB1</b> 113 ✖	<b>552EB3</b> 113 ✖
	4000 K	<b>552EB1</b> 115 ✖	<b>552EB3</b> 115 ✖
Microprismatic	2700 K	<b>552EB1</b> 122 ✖	<b>552EB3</b> 122 ✖
	3000 K	<b>552EB1</b> 123 ✖	<b>552EB3</b> 123 ✖
	4000 K	<b>552EB1</b> 125 ✖	<b>552EB3</b> 125 ✖



The data shown corresponds to raw values.

- A - Aircraft cable (3 m)
- B - Power cable
- C - LED module
- D - Diffuser
- E - Aluminium profile

Down light

- LUMINAIRE INCLUDES**
- 2 x Suspension cables 3m
  - NON-DIM DOWN: 1 x Feed Hose 3 x 0,75mm2
  - DIM DOWN: 1 x Feed Hose 5 x 0,75mm2
  - Diffuser - Cover Kit
  - Connection Box CB09.12
  - Surface mounting kit

- FINISH**
  - K - Special color - White
  - L - Special color - Black
- DIMM OPTIONS**
  - O - On-Off
  - D - Dali
  - P - Push
  - V - 1.10v

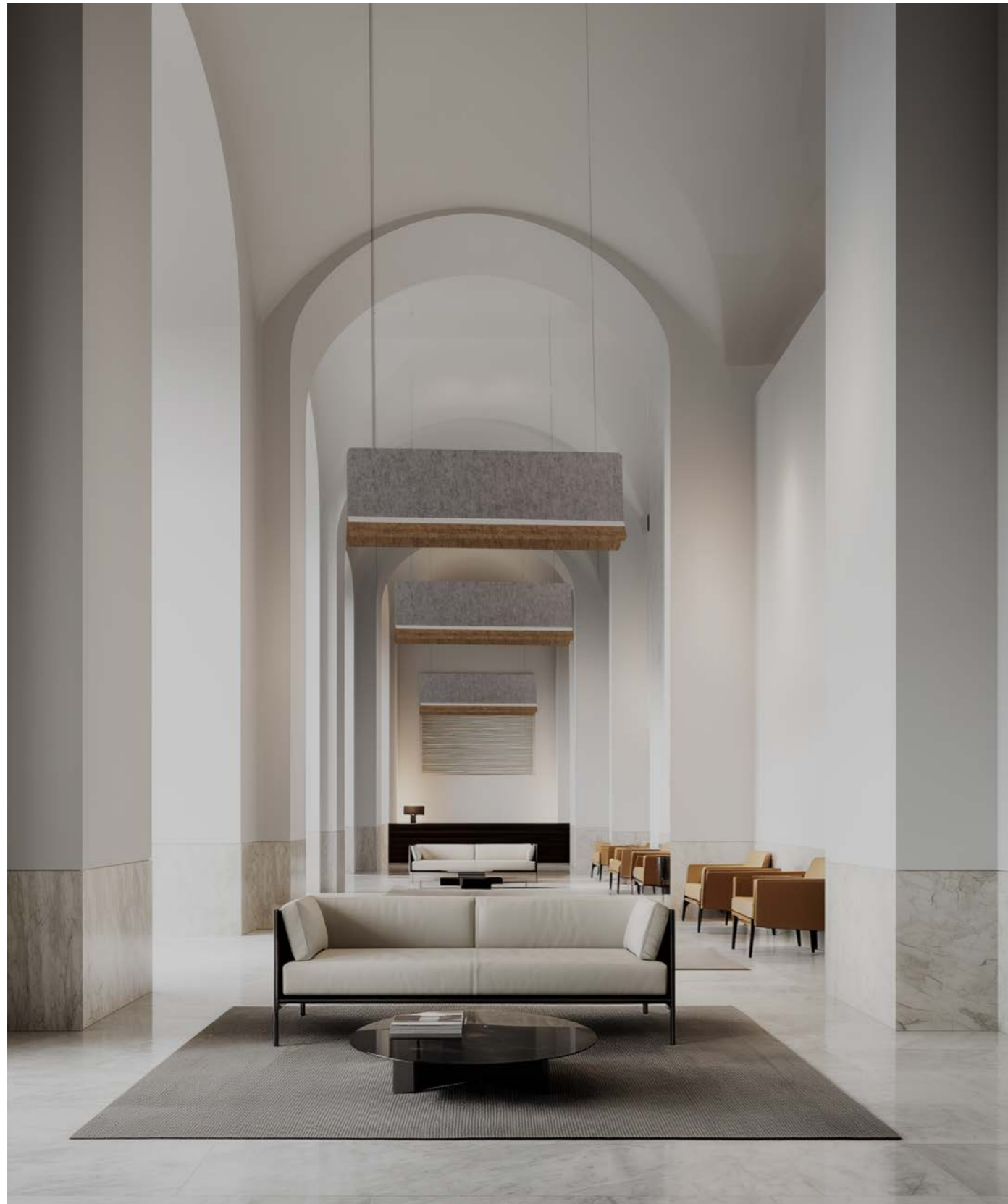


02 | ACOUSTIC ALABAMA SUPER SLIM



# ACOUSTIC LAMBDA

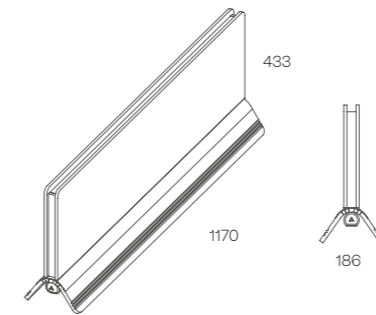
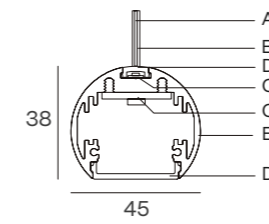
- ALUMINIUM PC
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- IP40
- INTEGRATED
- INDOOR
- 220-240 V 50-60 Hz
- CE



## ACOUSTIC LAMBDA

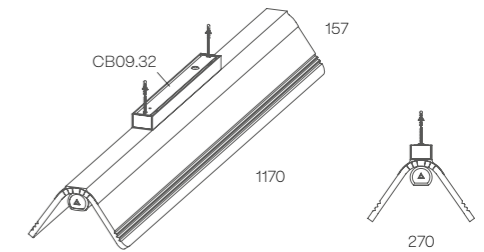
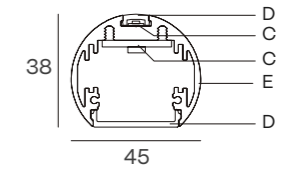
### 1. PENDANT

IP40



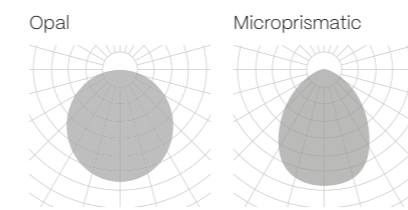
### 2. SURFACE

IP20



### POWER STANDARD

		PENDANT	SURFACE
Opal	500 mA	22 W 3272 - 3876 - 4172 lm	22 W 3272 - 3876 - 4172 lm
	2700 K	553EB1 112 ✖	553EB3 112 ✖
	3000 K	553EB1 113 ✖	553EB3 113 ✖
	4000 K	553EB1 115 ✖	553EB3 115 ✖
Microprismatic	2700 K	553EB1 122 ✖	553EB3 122 ✖
	3000 K	553EB1 123 ✖	553EB3 123 ✖
	4000 K	553EB1 125 ✖	553EB3 125 ✖



The data shown corresponds to raw values.

#### LUMINAIRE INCLUDES

- 2 x Suspension cables 3m
- NON-DIM DOWN: 1 x Feed Hose 3 x 0,75mm2
- DIM DOWN: 1 x Feed Hose 5 x 0,75mm2
- Diffuser
- Cover Kit
- Connection Box CB09.12
- Surface mounting kit

- A - Aircraft cable (3 m)
- B - Power cable
- C - LED module
- D - Diffuser
- E - Aluminium profile

Down light

#### FINISH

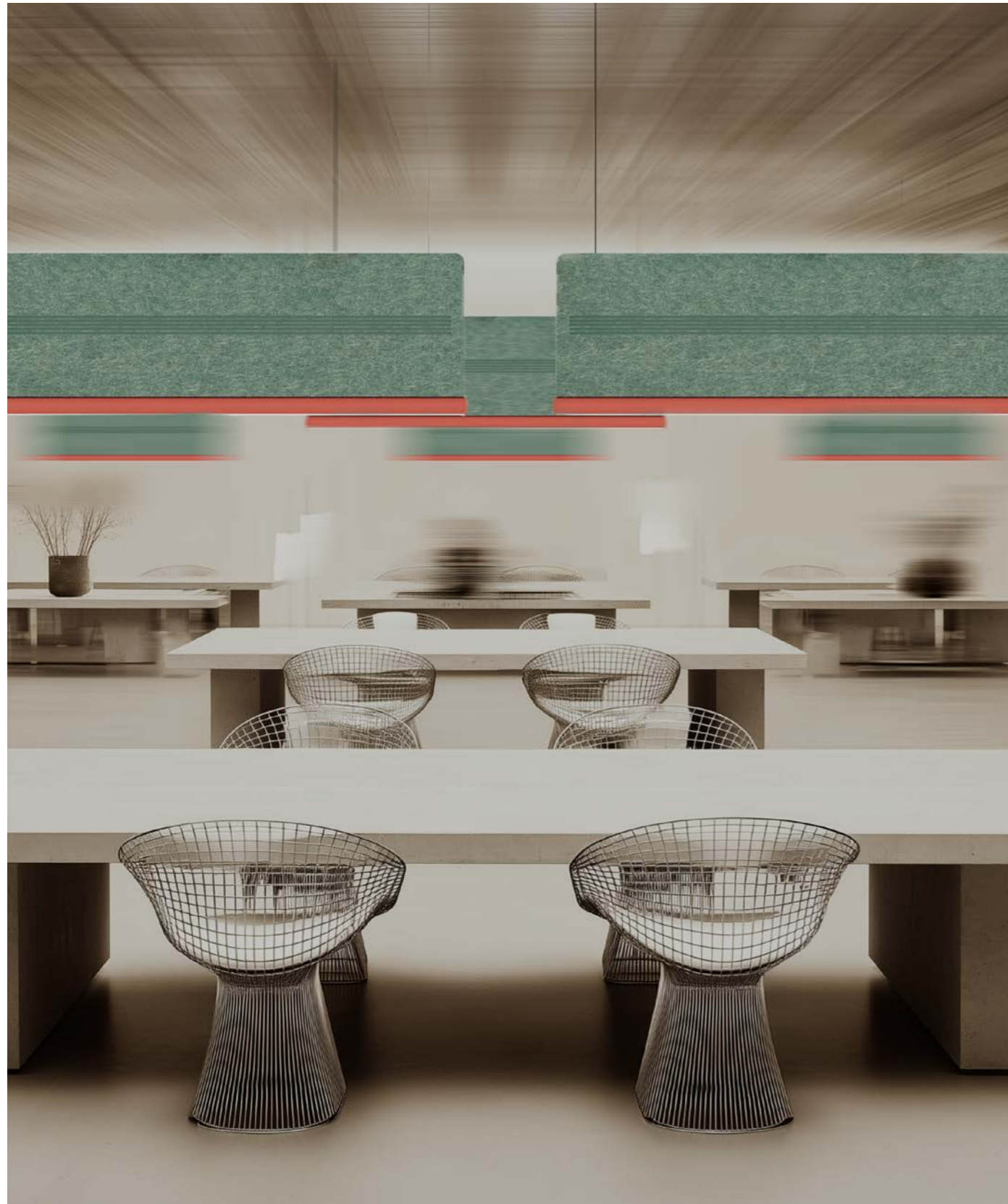
- K - Special color - White
- L - Special color - Black

#### DIMM OPTIONS

- O - On-Off
- D - Dali
- P - Push
- V - 1.10v

# ACOUSTIC LINGGO MINI

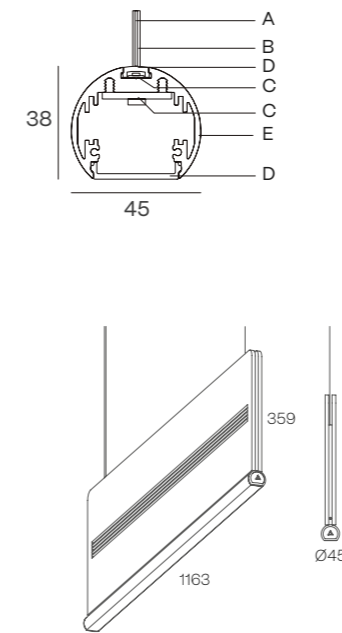
- ALUMINIUM PC
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- IP40
- INTEGRATED
- INDOOR
- 220-240 V 50-60 Hz
- CE



## ACOUSTIC LINGGO MINI

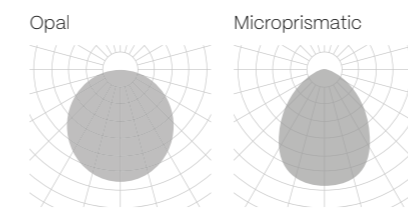
### 1. PENDANT

IP40



### POWER STANDARD

		PENDANT	
	500 mA	22 W 3272 - 3876 - 4172 lm	
Opal	2700 K	<b>552EB1 112</b> ✖	
	3000 K	<b>552EB1 113</b> ✖	
	4000 K	<b>552EB1 115</b> ✖	
Microprismatic	2700 K	<b>552EB1 122</b> ✖	
	3000 K	<b>552EB1 123</b> ✖	
	4000 K	<b>552EB1 125</b> ✖	



The data shown corresponds to raw values.

- A - Aircraft cable (3 m)
- B - Power cable
- C - LED module
- D - Diffuser
- E - Aluminium profile

Down light

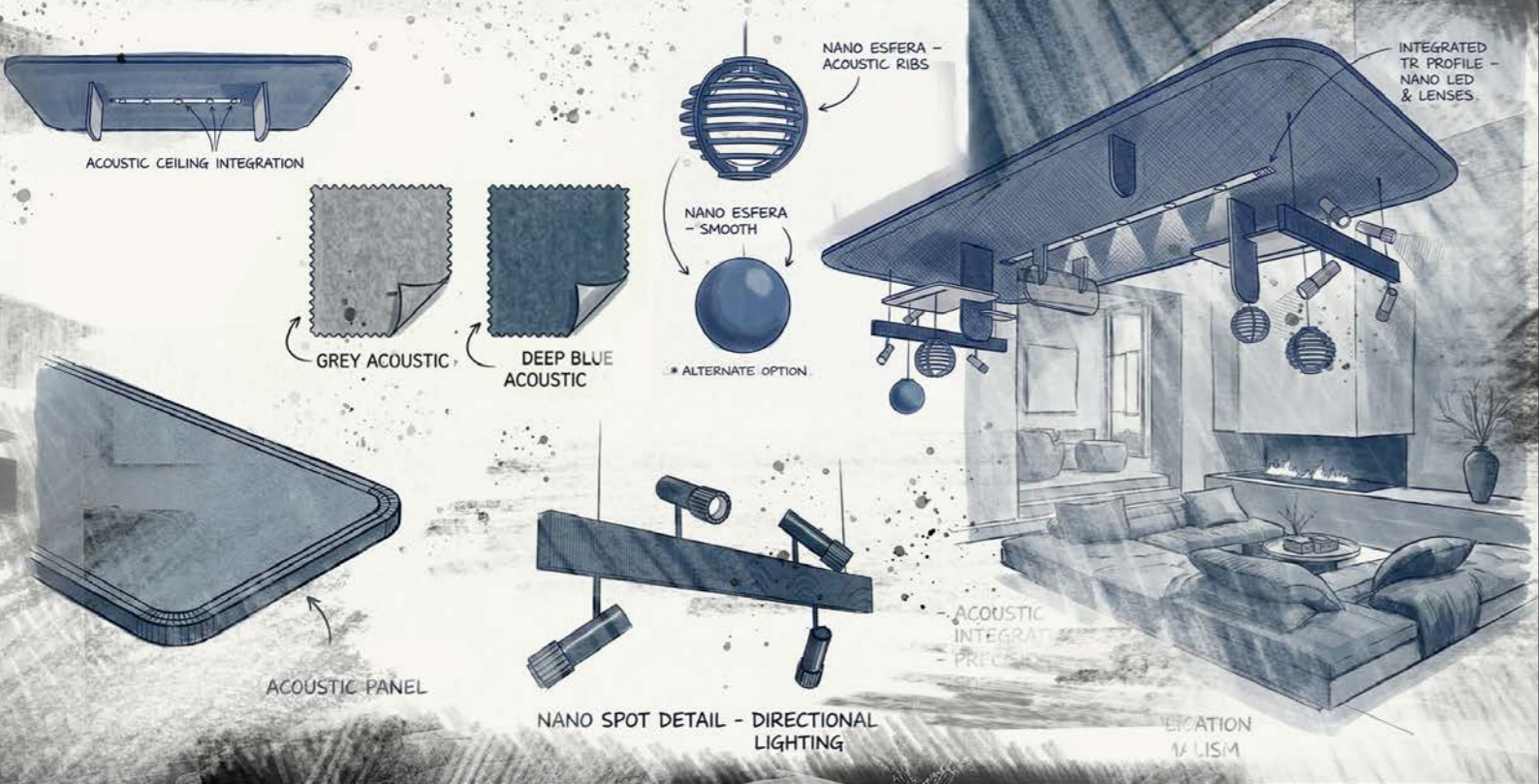
#### FINISH

- K - Special color - White
- L - Special color - Black

#### DIMM OPTIONS

- O - On-Off
- D - Dali
- P - Push
- V - 1.10v

# ALARIK NANO ACOUSTIC SYSTEM - CONCEPT DESIGN



# ACOUSTIC ALZIRA

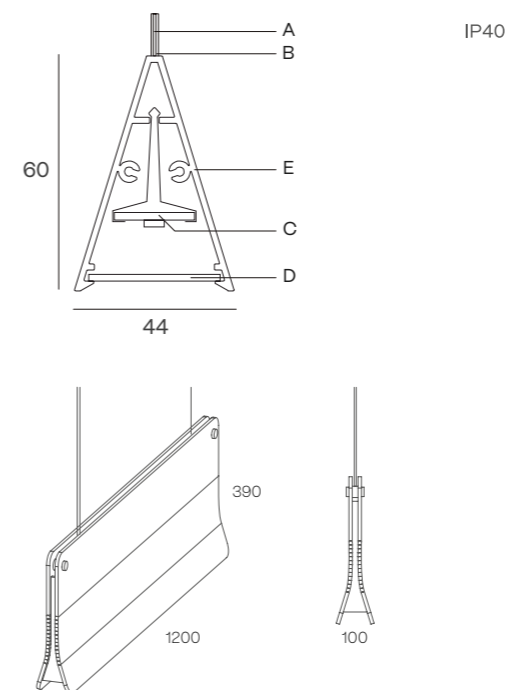
- ALUMINIUM PC
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- INTEGRATED
- INDOOR
- 220-240 V 50-60 Hz
- CE

Designed by **Rafa Ortega**  
Diseñado por **Rafa Ortega**

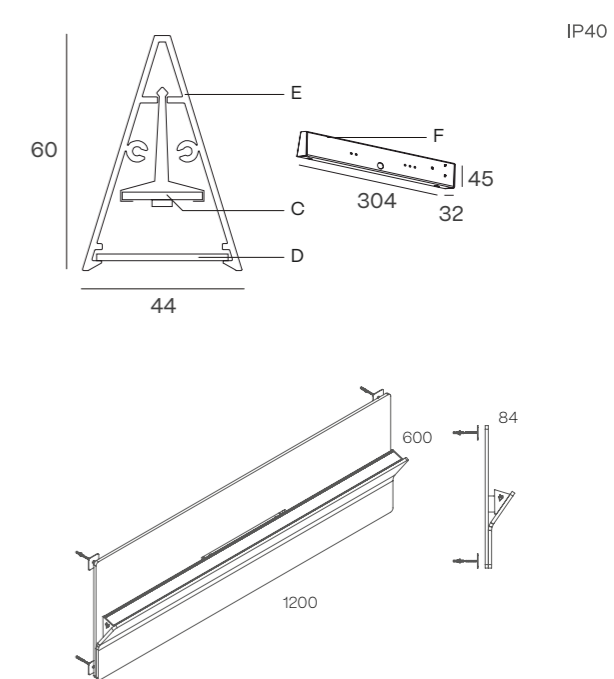


## ACOUSTIC ALZIRA

### 1. PENDANT

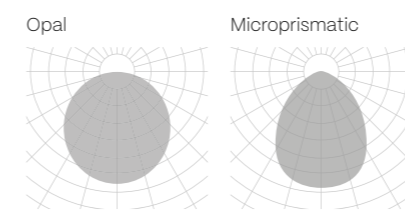


### 2. WALL SURFACE



### POWER STANDARD

		PENDANT	WALL SURFACE
Opal	500 mA	22 W 3272 - 3876 - 4172 lm	22 W 3272 - 3876 - 4172 lm
	2700 K	<b>550EB1</b> 112 ✖	<b>550EB7</b> 112 ✖
	3000 K	<b>550EB1</b> 113 ✖	<b>550EB7</b> 113 ✖
	4000 K	<b>550EB1</b> 115 ✖	<b>550EB7</b> 115 ✖
Microprismatic	2700 K	<b>550EB1</b> 122 ✖	<b>550EB7</b> 122 ✖
	3000 K	<b>550EB1</b> 123 ✖	<b>550EB7</b> 123 ✖
	4000 K	<b>550EB1</b> 125 ✖	<b>550EB7</b> 125 ✖



The data shown corresponds to raw values.

- A - Aircraft cable (3 m)
- B - Power cable
- C - LED module
- D - Diffuser
- E - Aluminium profile
- F - Mounting kit

Down light

#### LUMINAIRE INCLUDES

- 2 x suspension cables 3m
- NON-DIM DOWN or DIM DOWN: 1 x Feed Hose 3 x 0,75mm<sup>2</sup>
- Connection Box (CB09.32)
- Cover Kit
- Diffuser

#### FINISH

- K - Special color - White
- L - Special color - Black

#### DIMM OPTIONS

- O - On-Off
- D - Dali
- P - Push
- V - 1.10v

# ACOUSTIC KLIMT FIX

- ALUMINIUM PC
- CRI ≥90
- IK08
- LIFE 50000H
- DIM OPTIONAL
- IP20
- REMOTE
- INDOOR
- 220-240 V 50-60 Hz
- CE



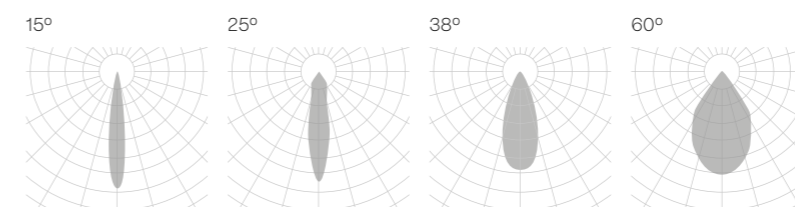
## ACOUSTIC KLIMT FIX / KLIMT FIX SQ

### POWER STANDARD – ACOUSTIC ROUND KLIMT FIX

	Ø800	Ø1000	Ø1200
500 mA	12 W 1735 - 1766 - 1844 lm	12 W 1735 - 1766 - 1844 lm	12 W 1735 - 1766 - 1844 lm
15° - 25° - 38° - 60°	2700 K	559EB1 1A2	559EH1 1A2
	3000 K	559EB1 1A3	559EH1 1A3
	4000 K	559EB1 1A5	559EH1 1A5

### POWER STANDARD – ACOUSTIC SQUARE KLIMT FIX

	800x800	1000x1000	1200x1200
500 mA	12 W 1735 - 1766 - 1844 lm	12 W 1735 - 1766 - 1844 lm	12 W 1735 - 1766 - 1844 lm
15° - 25° - 38° - 60°	2700 K	560EB1 1A2	560EH1 1A2
	3000 K	560EB1 1A3	560EH1 1A3
	4000 K	560EB1 1A5	560EH1 1A5



The data shown corresponds to raw values.

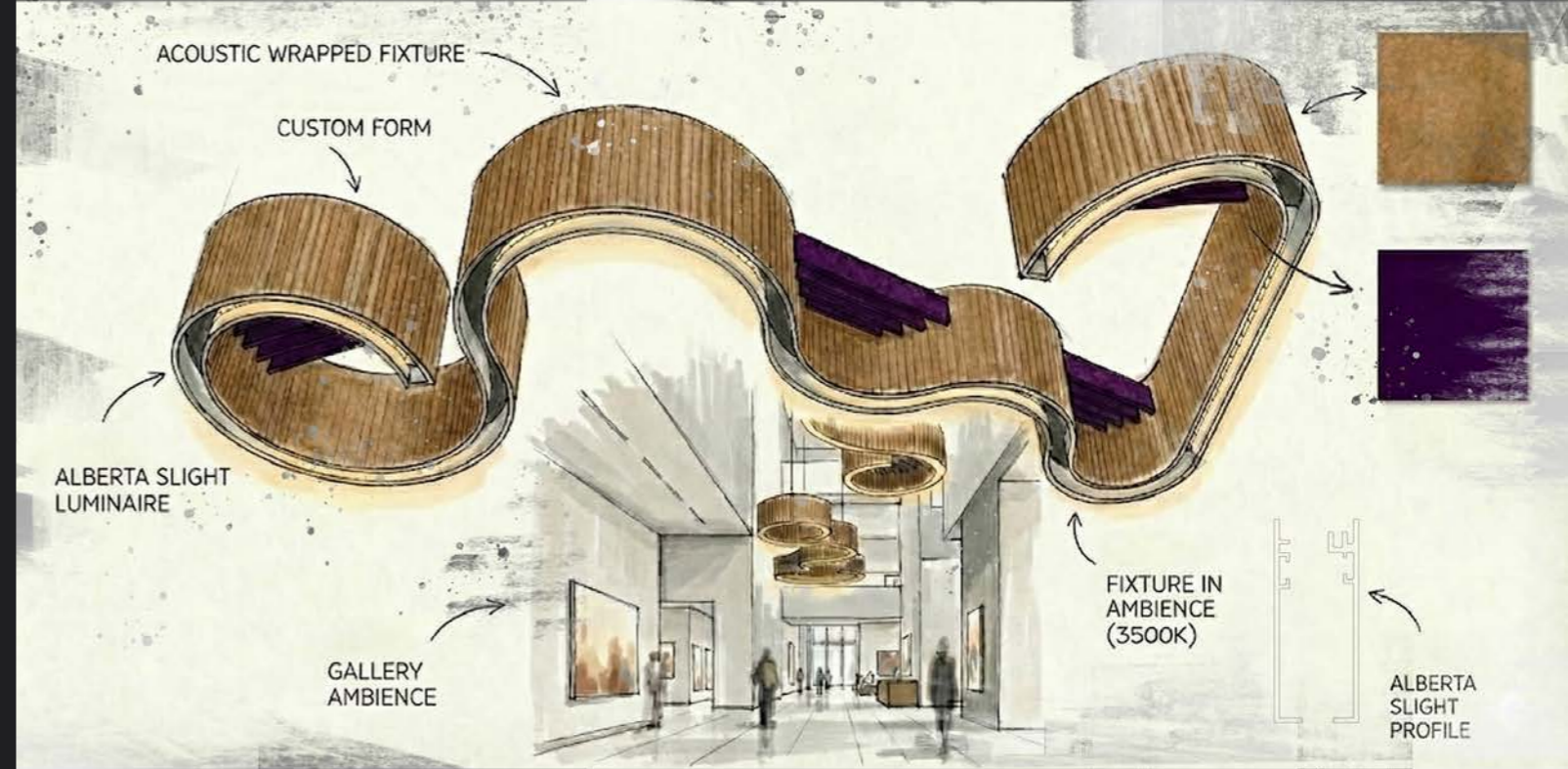
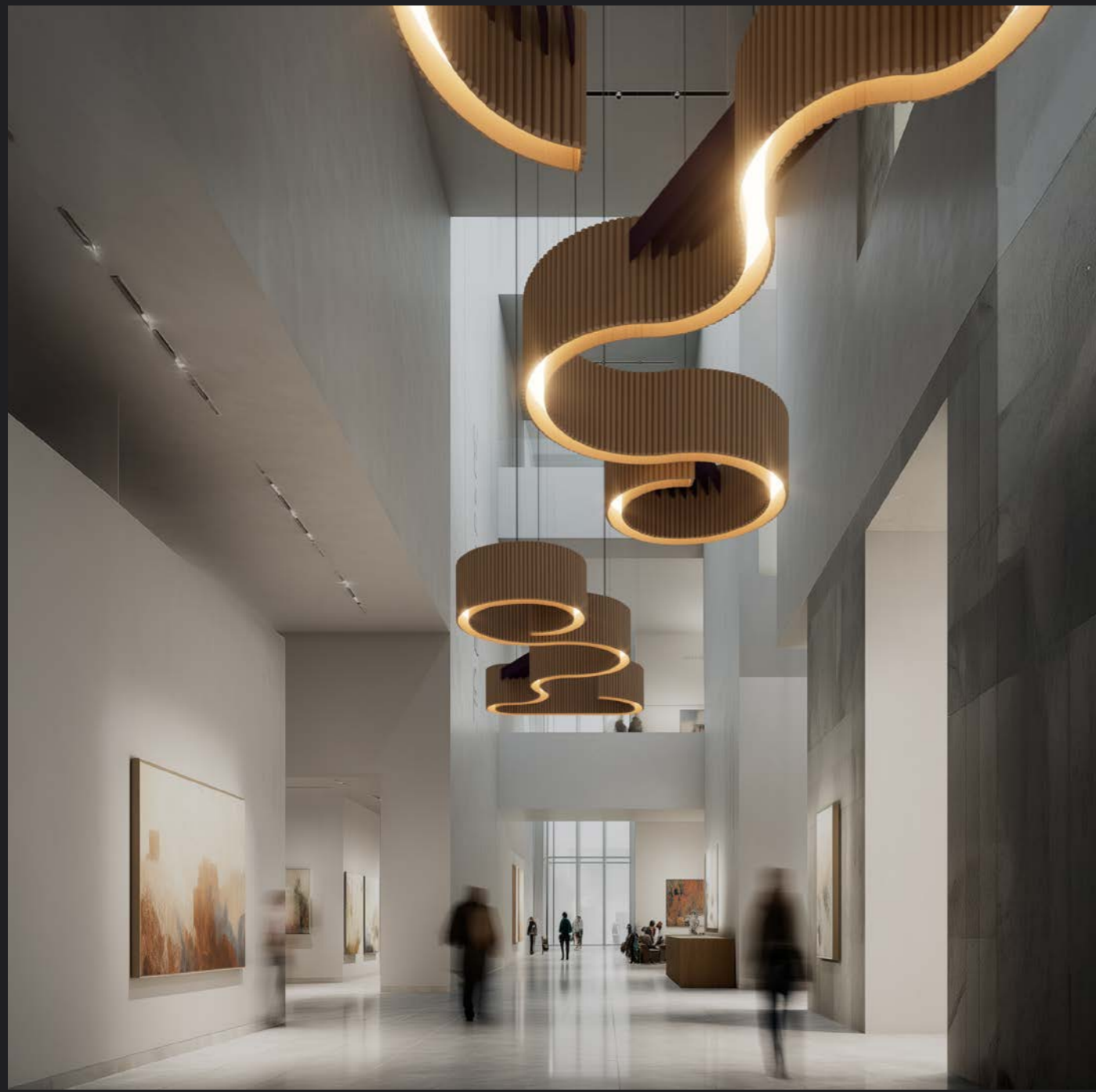
Down light

**FINISH**  
 K · Special color - White  
 L · Special color - Black

**BEAM ANGLE**  
 2 · 15°  
 4 · 25°  
 5 · 38°  
 7 · 60°

**DIMM OPTIONS**  
 O · On-Off  
 D · Dali  
 P · Push  
 V · 1.10v

**LUMINAIRE INCLUDES**  
 3 x Suspension cables 3m  
 1 x Feed Hose 3 x 0,75mm<sup>2</sup>  
 Connection box CB03 BK or WH finish



04 | ACOUSTIC ALBERTA SLIGHT CUSTOM















# ACOUSTIC ACCESSORIES

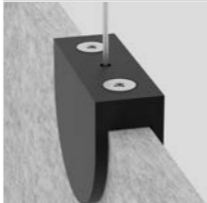


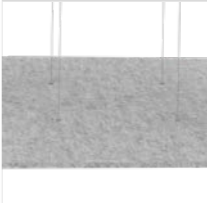








## ACOUSTIC ACCESSORIES







### PENDANT ACCESSORIES

 Ø800	 Ø1000	 Ø1200	 800x800	 1000x1000	 1200x1200
AC.RD.01.PN. 	AC.RD.02.PN. 	AC.RD.03.PN. 	AC.SQ.01.PN. 	AC.SQ.02.PN. 	AC.SQ.03.PN. 

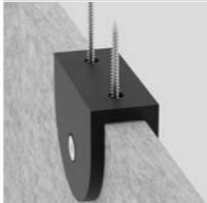





  

					
	AC.VT.01.PN. 	AC.VT.02.PN. 		AC.FL.01.PN. 	AC.FL.02.PN. 


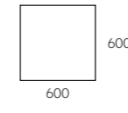



### SURFACE ACCESSORIES

 Ø800	 Ø1000	 Ø1200	 800x800	 1000x1000	 1200x1200
AC.RD.01.SR. 	AC.RD.02.SR. 	AC.RD.03.SR. 	AC.SQ.01.SR. 	AC.SQ.02.SR. 	AC.SQ.03.SR. 

					
	AC.VT.01.PN. 	AC.VT.02.SR. 		AC.FL.01.SR. 	AC.FL.02.SR. 

### MD PANEL

		
	AC.MD.01.RF. 	AC.MD.02.RF. 

 FINISH  
S - Special color