

# SONA



## Product characteristics

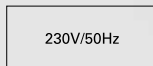
### Body

Acoustic panel and steel sheet/extruded aluminium profile



### Finish

Epoxy polyester powder coated



### Optical system

bOPTICS - Symmetric reflector  
PB - Shiny reflector



### Light source

bOPTICS: LED, RG1, CRI >80, MacAdam Step ≤3  
PB: LED, RG1, CRI >90, MacAdam Step ≤3



### LED lifetime

bOPTICS: 80.000h @ L80, B10, Ta 25°C  
PB: 60.000h @ L80, B10, Ta 25°C

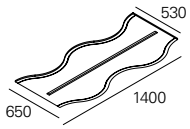
### Control gear

LED driver 220-240V-50/60Hz included

**01.** Select acoustic module

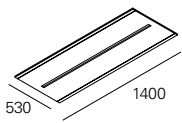


**SONA M**



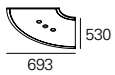
**CODE\***  
90817M1400▲0000

**SONA L**



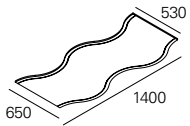
**CODE\***  
90817L1400▲0000

**SONA V**



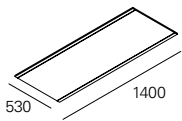
**CODE\***  
90817V0030▲0000

**SONA M - BLANK PART**



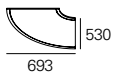
**CODE\***  
90818M1400▲0000

**SONA L - BLANK PART**



**CODE\***  
90818L1400▲0000

**SONA V - BLANK PART**



**CODE\***  
90818V1400▲0000

**\*Replace the symbols to complete the code**

Colour <sup>1</sup>	▲
■ Black	B
■ Anthracite	A
■ Cedar	R
■ Stone	I
■ Carrara	E
■ Seashell	O
■ Sand	S
■ Arena	3
■ Chocolat	C
■ Sacramento	N
■ Moss	M
■ Citron	V
■ Desert	L
■ Olive	D
■ Mustard	T
■ Blush	5
■ Ochre	H
■ Terracotta	7
■ Tiger	Y
■ Raspberry	K
■ Wine	X
■ Rosewood	J
■ Navy	F
■ Cobalt	U
■ Cornflower	1
■ Pacific	P
■ Belize	Z
■ Lilac	2
■ Ice	G
□ White	W

**SONA**

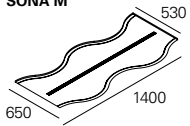
- To complete the blind individual product, it is necessary to order the suspension separately.
- To complete the product individually, in line or blind in line, you need to order the interior separately.
- To complete the individual product, it is necessary to order the suspension, power cable, and power supply box separately.
- To complete the line, it is necessary to order the suspension, suspension/connection, continuous line wiring, power cable, and power supply box separately.

## 02. Select interior

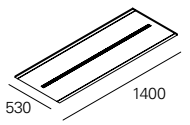


### SONA M / SONA L

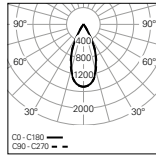
#### SONA M



#### SONA L

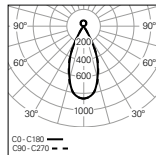


#### bOPTICS - Symmetric reflector 48° | Direct



W	lm output	lm/W	CODE*
24	2977	124	90819L140▼B0◆00

#### bOPTICS - Symmetric reflector 48° | Direct / Indirect



W	lm output	lm/W	CODE*
42	4286	102	90869L140▼B0◆00

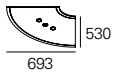
\*Replace the symbols to complete the code

Control gear	
HF	E
DALI	H

Colour temp.	
3000K CRI>80 <sup>1</sup>	3
4000K CRI>80 <sup>1</sup>	0
3000K CRI>90 <sup>2</sup>	B
4000K CRI>90 <sup>2</sup>	A

### SONA V

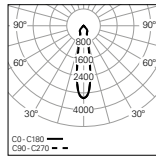
#### DOWNLIGHT



#### SPOT

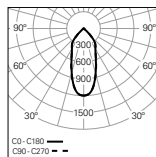


#### PB - Shiny reflector - 20° | Direct



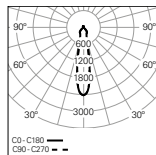
TYPE	W	lm output	lm/W	CODE*
Downlight	18	2240	124	90821V003▼B0◆20
SPOT	18	2240	124	90823V003▼B0◆20

#### PB - Shiny reflector - 50° | Direct



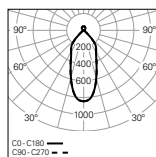
TYPE	W	lm output	lm/W	CODE*
Downlight	18	2172	121	90821V003▼B0◆50
SPOT	18	2172	121	90823V003▼B0◆50

#### PB - Shiny reflector - 20° | Direct / Indirect



TYPE	W	lm output	lm/W	CODE*
Downlight	25	2679	107	90871V003▼B0◆20
SPOT	25	2679	107	90873V003▼B0◆20

#### PB - Shiny reflector - 50° | Direct / Indirect



TYPE	W	lm output	lm/W	CODE*
Downlight	25	2615	105	90871V003▼B0◆50
SPOT	25	2615	105	90873V003▼B0◆50

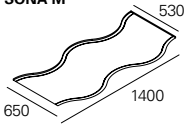
<sup>1</sup> Available in the bOPTICS version.  
<sup>2</sup> Available in Downlight and SPOT versions.



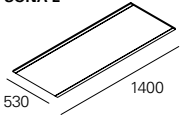
02. Select interior

SONA M / SONA L / SONA V - BLANK PART

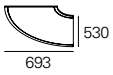
SONA M



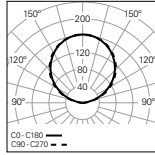
SONA L



SONA V



Indirect



TYPE	W	lm output	lm/W	CODE*
SONA L/M	18	1526	85	90863L1400♥B0♦00
SONA V	7	443	63	90865V000♥B0♦00

\*Replace the symbols to complete the code

Control gear	
HF	E
DALI	H

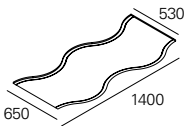
Colour temp.	
3000K CRI>80	3
4000K CRI>80	0

SONA - BLANK PART

• To ensure total light uniformity on the ceiling in modules with indirect light, installation should be carried out at a minimum distance of 500 mm.

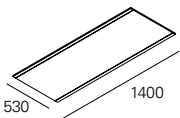
SONA M / SONA L / SONA V - BLANK PART | LINE

SONA M

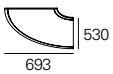


CODE  
9088900000B0000

SONA L








SONA V



SONA - BLANK PART | LINE

• For open or closed linear version.

### 03. Select options

OPTIONS	Code*
<b>Suspension</b>	
S15 L1500 mm (x1)	913500
S15 L3000 mm (x1)	913501
S15 L6000 mm (x1)	913502
<ul style="list-style-type: none"> <li>• For individual or open linear version, order 4 suspensions.</li> <li>• For each V module in a linear configuration, order 1 suspension.</li> </ul>	
<b>Suspension/Body connector</b>	
S01 L1500 mm (x1)	913600
S01 L3000 mm (x1)	913601
S01 L6000 mm (x1)	913602
<ul style="list-style-type: none"> <li>• For closed linear version, order 1 suspension/joint per module.</li> <li>• For open linear version, order 1 suspension/joint per module, except for the last one.</li> </ul>	
<b>Through-wiring</b>	
L1500 mm - 3 x 1,5 mm <sup>2</sup>	947500
L1500 mm - 5 x 1,5 mm <sup>2</sup>	947501
<b>Transparent current supply cable</b>	
L1500 mm - 3 x 1,5 mm <sup>2</sup>	940300
L1500 mm - 5 x 1,5 mm <sup>2</sup>	940000
L3000 mm - 3 x 1,5 mm <sup>2</sup>	940301
L3000 mm - 5 x 1,5 mm <sup>2</sup>	940001
L6000 mm - 3 x 1,5 mm <sup>2</sup>	940302
L6000 mm - 5 x 1,5 mm <sup>2</sup>	940002
<b>Square ceiling rose</b>	
Surface mounted T46	47    50 978807
Recessed T47	 Ø40 32    50 978808
<b>Round ceiling rose</b>	
Surface mounted T41	45    Ø50 978805
Recessed T42	 Ø40 32    Ø50 978804

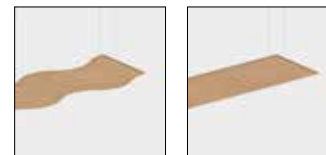


\*Replace the symbols to complete the code

Colour	Symbol
White	W
Black	B

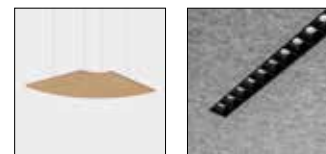


### Product details



M module

L module



V module

bOPTICS diffuser



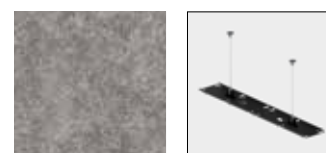
Downlights

Adjustable spotlight



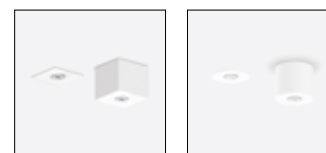
Indirect light

Acoustic panel



Acoustic panel (macro)

Suspension/Body connector



Square ceiling roses

Round ceiling roses

