FOCUS-LIGHTING

Pelée Line

Design: Cubo Architects

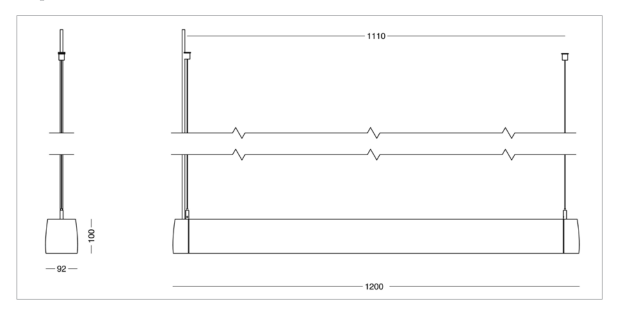


PELÉE LINE is the latest news in the Pelée family - now consisting of recessed, surface-mounted, suspended, and downlight luminaires. They are characterised by the concentric inner circles, diffusing light in a pleasant and non-glaring way.

PELÉE LINE is available up to 6 meter in length. Standard lengths are 1200, 1800, 2350, and 2900 mm. The luminaires are equipped with two LED channels for light up and downwards. The downward shade is prismatic, the upward opalised. The uplight in the full length of the luminaire is a spectacular supplement to the downward light.

Four options as to the direction of light: 100% downwards 35% upwards, 65% downwards 50% upwards, 50% downwards 65% upwards, 35% downwards

Design: Cubo Architects



Luminaire

Material: aluminium

Powder coating: white RAL 9010 Textura

black Noir 900 Sablé SN351F alu-grey RAL 9006 Textura corten brown YX355F

Shades: prismatic acrylate (downwards)

opal-white acrylate (upwards)

Lead: 3 m white PKLJ

Suspension: 2 x 2 m steel wire, 1.2 mm

Classification: IP20, class I Weight: ca. 5 kg Lamp type: LED LED and driver

LED: strips

Consumption:

100% downlight: 42 W Other variants: 58 W

Operational life: 50,000 hours, L80B10

Luminous power:

100% downlight: max 4000 lm Other variants: max 6000 lm

Colour temperature: 2700, 3000, or 4000 Kelvin

Energy eff class: 2700 and 4000 K: D

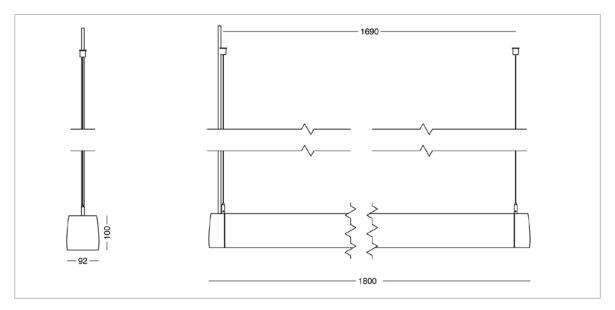
3000 K: E

Colour rendering: min 90 Ra
Colour accuracy: 3 steps SDCM
Driver: Dali control

Product codes:

PELÉE Line 1200									
Item No.	Lam	Lamp type Select colour, colour temperature, and dimming in the table below.							
5109-	2000	2000 lm, downwards							
5101-	3000	lm, downwards							
5102-	4000	4000 lm, downwards							
5103-	5000 lm, up and downwards in a 35/65 ratio								
5104-	6000	lm, up and dowr	wards	in a 35/65 ratio					
5105-	4000	lm, up and dowr	wards	in a 50/50 ratio					
5106-	6000 lm, up and downwards in a 50/50 ratio								
5107-	5000 lm, up and downwards in a 65/35 ratio								
5108-	6000	lm, up and dowr	wards	in a 65/35 ratio					
To be combined with:	Coat	ing	Shad	e	Coloui	r temperature			
	1	white	M	micro prismatic	927*	2700 K, 90 Ra	* Longer lead times		
	9	alu-grey			930	3000 K, 90 Ra			
	17	corten brown			940	4000 K, 90 Ra			
	66	black noir 900							
Example order code:	5103	-1M930 = Pelée	Line 12	00, 5000 lm, 35/65, w	hite, 3000	K 90 Ra, Dali			

Design: Cubo Architects



Luminaire

Materiale: aluminium

Powder coating: white RAL 9010 Textura

black Noir 900 Sablé SN351F alu-grey RAL 9006 Textura corten brown YX355F

Shades: prismatic acrylate (downwards)

opal-white acrylate (upwards)

Lead: 3 m white PKLJ

Suspension: 2 x 2 m steel wire, 1.2 mm

Classification: IP20, class I Weight: ca. 7 kg Lamp type: LED LED and driver

LED: strips

Consumption:

100% downlight: 56 W Other variants: 84 W

Operational life: 50,000 hours, L80B10

Luminous power:

100% downlight: max 6000 lm Other variants: max 9000 lm

Colour temperature: 2700, 3000, or 4000 Kelvin

Energy eff class: 2700 and 4000 K: D

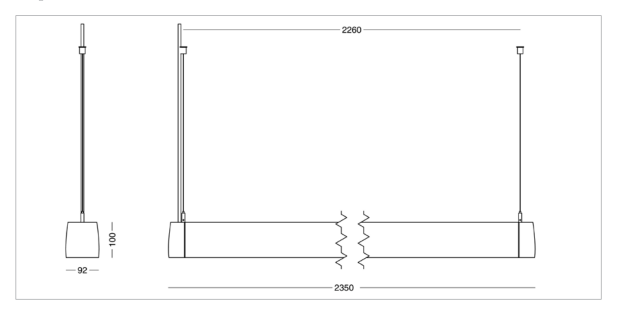
3000 K: E

Colour rendering: min 90 Ra
Colour accuracy: 3 steps SDCM
Driver: Dali control

Product codes:

PELÉE Line 1800									
Item No.	Lan	Lamp type Select colour, colour temperature, and dimming in the table below.							
5801-	300	3000 lm, downwards							
5802-	450	4500 lm, downwards							
5803-	600	6000 lm, downwards							
5804-	750	7500 lm, up and downwards in a 35/65 ratio							
5805-	9000 lm, up and downwards in a 35/65 ratio								
5806-	600	Im, up and dowr	nwards	in a 50/50 ratio					
5807-	900	9000 lm, up and downwards in a 50/50 ratio							
5808-	7500 lm, up and downwards in a 65/35 ratio								
5809-	900	Im, up and dowr	wards	in a 65/35 ratio					
To be combined with:	Coa	ting	Shac	hade Colour temperature					
	1	white	М	micro prismatic	927*	2700 K, 90 Ra	* Longer lead times		
	9	alu-grey			930	3000 K, 90 Ra			
	17	corten brown			940	4000 K, 90 Ra			
	66	black noir 900							
Example order code:	580	4-66M930 = Pelée	e Line 1	800, 7500 lm, 35/65,	black noir	900, 3000 K 90 Ra, Dal	 i		

Design: Cubo Architects



Luminaire LED and driver

3 m white PKLJ

IP20, class I

ca. 9 kg

LED

2 x 2 m steel wire, 1.2 mm

Materiale: aluminium LED: strips
Powder coating: white RAL 9010 Textura Max consumption: 103 W

black Noir 900 Sablé SN351F Operational life: 50,000 hours, L80B10 alu-grey RAL 9006 Textura Luminous power:

rgrey IVAL 3000 Textura Larrillous power

corten brown YX355F 100% downlight: max 8000 lm prismatic acrylate (downwards) Other variants: max 12000 lm

opal-white acrylate (upwards) Colour temperature: 2700, 3000, or 4000 Kelvin

Energy eff class: 2700 and 4000 K: D

3000 K: E

Colour rendering: min 90 Ra
Colour accuracy: 3 steps SDCM
Driver: Dali control

Product codes:

Shades:

Lead:

Weight:

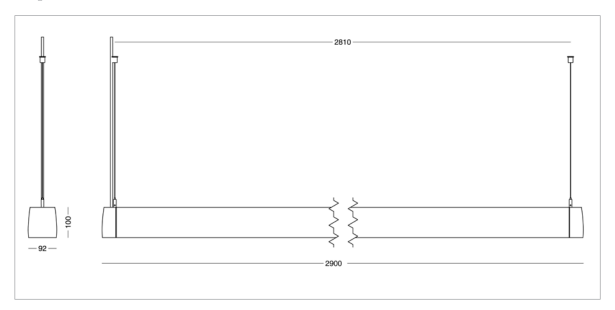
Lamp type:

Suspension:

Classification:

PELÉE Line 2350									
Item No.	Lam	Lamp type Select colour, colour temperature, and dimming in the table below.							
5813-	8000	8000 lm, downwards							
5815-	1200	12000 lm, up and downwards in a 35/65 ratio							
5817-	1200	12000 lm, up and downwards in a 50/50 ratio							
5819-	12000 lm, up and downwards in a 65/35 ratio								
To be combined with:	Coating		Shade		Colour temperature				
	1	white	M	micro prismatic	927*	2700 K, 90 Ra	* Longer lead times		
	9	alu-grey			930	3000 K, 90 Ra			
	17	corten brown			940	4000 K, 90 Ra			
	66	black noir 900							
Example order code:	5815-66M930 = Pelée Line 2350, 12000 lm, 35/65, black noir 900, 3000 K 90 Ra, Dali								

Design: Cubo Architects



Luminaire Materiale:

aluminium

Powder coating: white RAL 9010 Textura

black Noir 900 Sablé SN351F alu-grey RAL 9006 Textura

corten brown YX355F

Shades: prismatic acrylate (downwards)

opal-white acrylate (upwards)

Lead: 3 m white PKLJ

Suspension: 2 x 2 m steel wire, 1.2 mm

Classification: IP20, class I Weight: ca. 11 kg LED Lamp type:

LED and driver

LED: strips Max consumption: 140 W

Operational life: 50,000 hours, L80B10

Luminous power:

100% downlight: max 10000 lm max 15000 lm Other variants:

Colour temperature: 2700, 3000, or 4000 Kelvin

2700 and 4000 K: D Energy eff class:

3000 K: E

Colour rendering: min 90 Ra Colour accuracy: 3 steps SDCM Driver: Dali control

Product codes:

PELÉE Line 2900									
Item No.	Lam	p type	Sele	Select colour, colour temperature, and dimming in the table below.					
5823-	1000	10000 lm, downwards							
5825-	15000 lm, up and downwards in a 35/65 ratio								
5827-	15000 lm, up and downwards in a 50/50 ratio								
5829-	1500	15000 lm, up and downwards in a 65/35 ratio							
To be combined with:	Coating		Shade		Colour temperature				
	1	white	М	micro prismatic	927*	2700 K, 90 Ra	* Longer lead times		
	9	alu-grey			930	3000 K, 90 Ra			
	17	corten brown			940	4000 K, 90 Ra			
	66	black noir 900							
Example order code:	5825-1M930 = Pelée Line 2900, 15000 lm, 35/65, white RAL 9010, 3000 K 90 Ra, Dali								