# FOCUS-LIGHTIN

# Pelée Pendant

Design: Cubo Architects



Pelée or Mount **PELÉE** is the name of an active volcano at the island of Martinique, the craters of which are formed by layers of lava and ashes.

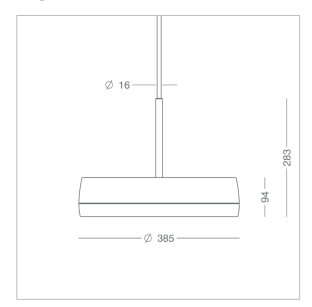
It has inspired Cubo Architects in their design of the **PELÉE** luminaires, the concentric inner circles of which diffuse light in a pleasant and non-glaring way.

**PELÉE** comes with an exchangable LED module. Due to the large number of diodes, the screen is evenly illuminated. Three curved uplights offer a spectacular supplement to the primary downwards light.



# Pelée Pendant

Design: Cubo Architects





### Luminaire specification

Material: aluminium

Coating: white, black, or silver grey
Shade: opal-white acrylate, PMMA

Lead:3 m white PKLJClassification:IP20, class IWeight:3.6 kgLamp type:LED

### LED and driver specification

LED: 324 mm board Uplight: 3 curved strips

Total consumption: 17, 23, or 33 W (downwards)

22, 30, or 40 W (up and down)

Operational service: min 50,000 hours at ta 25°C

L80B10

Colour temperature: 2700, 3000 or 4000 Kelvin

alt. 2700-6500 K tunable

Colour rendering: min 90 Ra
Colour accuracy: 3 steps SDCM

Driver 17-30 W: Helvar, 500-700 mA,

dimming optional

Driver 33-40 W: TCI, 950-1050 mA, incl. Dali

## **Product codes**

PELÉE 385 pendant									
Item No.	Lam	p type	Select colour, colour temperature, etc. in the table below.						
1840-	17 W LED, 500 mA								
1841-	23 W LED, 700 mA								
1844-	33 W	33 W LED, 1050 mA, incl. Dali							
PELÉE 385 pendant Uplight									
1842-	22 W	22 W LED, 500 mA							
1843-	30 W	30 W LED, 700 mA							
1845-	40 W	40 W LED, 950 mA, incl. Dali							
Combine with:	Colour		Shade options		Colour temperature		Dimming options		
	1	white	empty	acrylic, opalised	927	2700 K, 90 Ra	empty	no dimming	
	9	silver grey	M	acrylic, prismatic	930	3000 K, 90 Ra	D	Dali	
	66	noir 900			940	4000 K, 90 Ra	V	1-10 V	
					9WD	TW, Dali, 90 Ra			
Example Item No.	1840	1840-1927D = Pelée 385 pendant, 17 W, white, 2700 K 90 Ra, Dali dimming							