# PIATTO SUSPENDED FI 340MM 560LM I KL. BLACK - SILVER IP20 840 (9W)

**DETAILED CARD** 





## **TECHNICAL PARAMETERS**

Index:	654183
Ingress protection:	IP20
Nominal power [W]:	9
Luminous flux [lm]*:	560
Colour temperature [K]:	4000
Colour rendering index:	80
Energy efficiency class:	G
Material of the body:	powder coated aluminium
Colour of the body:	black-silver

РС

#### **CHARACTERISTICS**

The PIATTO line of luminaires is distinguished by its elegant design that allows it to be used in a variety of arrangements. The minimalist aluminum shades, available as standard in three fashionable color schemes, will emphasize the ambience of every interior, creating a strong decorative accent. The integrated energy-saving LED GO! panel ensures high light quality and long-term trouble-free use.

### **APPLICATION**

A lightweight, suspended or surface-mounted PIATTO luminaire will brighten up rooms that are to stand out with their aesthetics. It can be used in public areas, such as restaurants and hotels, as well as in private apartments.



Diffuser material:

# PIATTO SUSPENDED FI 340MM 560LM I KL. BLACK - SILVER IP20 840 (9W)

**DETAILED CARD** 

#### **TECHNICAL PARAMETERS TABLE**

Nominal power [W]:	9
Rated power of the luminaire [W]:	9.30
Colour temperature [K]:	4000
Luminous flux [lm]:	560
Colour of the body:	black-silver
Energy efficiency class:	G
Light source:	LED module
Supply voltage [V]:	220-240
Frequency [Hz]:	50 - 60
Luminous efficacy [lm/W]:	60
Electrical protection class:	I
Colour rendering index:	80
Power factor:	0.53
Diffuser material:	PC
Diffuser type:	OPAL

Material of the body:	powder coated aluminium
Dimensions (H/W/T/S) [mm]:	ø340/280/1500
Ingress protection:	IP20
Mounting version:	suspended
Working temperature [°C]:	from -25 to +25
Net weight [kg]:	2.300
CE certificate:	221/2023
Index:	654183
EAN:	5905963654183
Category type:	downlights, decorative fixtures
Cable length [m]:	1.50
ETIM class:	EC001743
Manual:	Download PDF
Plik LDT:	Download

Card creation date: 02 January 2025



