

### **KAP SUSPENSION Ø100**

Number of heads

**Mounting** Pendant

Lamps descriptionPower LED 9W 850 Im 3000K CRI 80Luminaire luminous fluxExtreme Cut-off. See reference number

1

Voltage (V) 220/240
Environment Indoor

## **OPTICAL**

Reflector finish White
Aiming Fixed
Light distribution symmetry Symmetric
Beam angle 33°

### **ELECTRICAL**

Number of ballast

Transformer availability Included
Transformer mounting Integral
Transformer type Electronic
Emergency Without
Insulation class Class I

# **PHYSICAL**

Diameter (mm) 100

Construction material Extruded aluminum

Weight (kg) 1,10





Kap Suspension Ø100 designed by FLOS Architectural

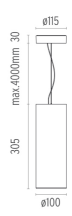
Hanging luminaire for mounting in ceiling with led light source. non-regulable 220- 240V, 50/60hz power supply integrated in luminaire body.

03.5810.11A - 378lm White / White

03.5810.ASA - 378lm Brushed Aluminium / White

03.5810.ANA - 378lm Black / White

03.5810.B3A - 378lm Brown / White



#### **CERTIFICATIONS**











IP 20

Flos.architectural@flos.com www.flos.com



# Kap Suspension Ø100. Lamps



**Power LED** 

Lamp category:

LED

Socket:

Special base

Lamp type:

Power LED



Kap Suspension Ø100 designed by FLOS Architectural

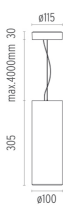
Hanging luminaire for mounting in ceiling with led light source. non-regulable 220- 240V, 50/60hz power supply integrated in luminaire body.

03.5810.11A - 378Im White / White

03.5810.ASA - 378Im Brushed Aluminium / White

03.5810.ANA - 378Im Black / White

03.5810.B3A - 378Im Brown / White



## **CERTIFICATIONS**











Flos.architectural@flos.com www.flos.com