

PROJECTEUR 165 PENDANT

Le Corbusier

Between 1951 and 1957, Le Corbusier designed the Sanskar Kendra Museum, a museum in the Indian city of Ahmedabad. The spiralshaped building contains all the fundamentals of his architecture. For this project, in 1954 Le Corbu conceived a lighting system he named “Projecteur”, installed in the structure to maximise the lighting effect.



LED/FLUO

LAMPING

Source	E27
Total power	23W
Emission	direct, spot
Switching	dimnable, according to bulb
Tension	230V
Dimensions	ø17x18
Materials	aluminium
Notes	orientable, cable length 2m, max bulb H 11cm
Net lamp weight	0,8 kg

Codes

PRP FDW 51
PRP FWS 51
PRP FMW 51

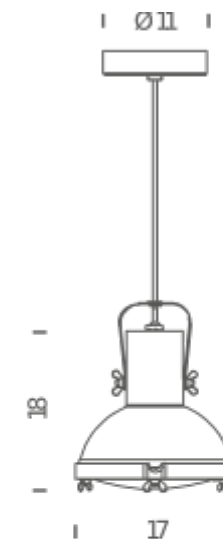
Structure

night blue
white sand
moka

PACKAGE

Package 01 Dimension: 26x26x26 cm / Gross weight: 1,2 kg

Certificazioni



LED/FLUO IP44

LAMPING

Source	LED/FLUO
Total power	23W
Emission	direct, spot
Switching	dimnable, according to bulb
Tension	230V
IP class	44
Dimensions	ø17x18
Materials	Aluminium
Notes	orientable, cable length 2m, max bulb H 11cm
Net lamp weight	0,8 kg

Codes

PRP FDW 52
PRP FWS 52
PRP FMW 52

Structure

night blue
white sand
moka

PACKAGE

Package 01 Dimension: 26x26x26 cm / Gross weight: 1,2 kg

Certificazioni

ERAC IP44

