

The Rivoli luminaire was initially designed by Normal Studio for the Musée des Arts Décoratifs (Decorative arts museum) in Paris, but has managed to make the leap from contemporary art galleries to more traditional Sammode sites. This long and narrow elegant luminaire can be used for many applications. Whether installed on a wall or ceiling or as a suspended light fitting, either indoors or outdoors, this model lights up any space with the intricate patterns on the louvre.

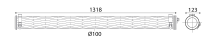












Non dimmable

T (K)	Flux (Im)	L (mm)	Designation	Code	Watt
2700	1500	1318	RIVOLI 100 1300 1500-827 CL1 MR SUSP	80210021	25

Casambi dimmer

T (K)	Flux (lm)	L (mm)	Designation	Code	Watt
2700	1500	1318	RIVOLI 100 1300 1500-827 RB CL1 MR SUSP	80210014	25

Options

Fixing straps

Materials Coextruded polycarbonate/PMMA housing for Indoor/Outdoor use (650°)

Polycarbonate housing (960°C)

dimming Casambi Bluetooth control

Fixing straps Fixing straps with HSHC screw Fixing straps with tamperresistant Torx screw

BRV BRVT Lighting management

РО

Electronic gear unit for DALI 2

RD RB

Accessories

To be ordered separately



Stainless steel cable plate kit (IP40)



17500020 Pre-cabling 3m 3G1.5 (3 wires)
Braided tinned copper cable
Pre-cabling 3m 5G1.5 (5 wires)
Braided tinned copper cable

CAB0008 CAB0011











Specification





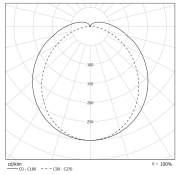








Photometry



Design				
Designer	Normal Studio for the Musée des Arts Décoratifs, Paris			
Technical characteristics				
Light source	High-efficiency removable LED module (CRI>80, 3 SDCM) Color temperature 2700K 50 000 h L80/B10 at 25°C Photobiological hazard : None (RG0)			
Optics	Specific satin-finish primary diffuser optics Use of an internal film for a homogeneous light distribution			
Lighting comfort	Luminance control through diffusing optical systems			
Control gear	Constant current driver (non-dimmable) Dimmable models : by Casambi bluetooth Electronic compatible with central source			
Supply voltage	220-240V ±10% 0/50/60Hz			
Electrical class	Class I			
Operating temperature	-20°C to +30°C			
Easy intallation and maintenance				
Connection	With nickel-coated brass cable gland for cable Ø 5-14 mm To a 3 \times 2,5 mm² disconnectable terminal block			
Opening and closing	Quick, with just one screw			
Mounting	2 stainless steel fixing straps (with variable centre distance) Provided with 2 suspension kits and 3 m of steel wire			
LED engine maintenance	Patended sliding maintenance system Easily removable LED modules and driver			
Materials				
Internal grid	Painted steel grid			
Housing	Ø100 Co-extruded polycarbonate/PMMA for inside/outside use			
End caps and fixing straps	316L stainless steel			
Standards				
Waterproofness	IP66, IP68, IP69K			
Resistance to IK shocks	IK10			
Fire resistance	650°C			