







The Bodom floor lamp is leaktight from top to bottom, and tough enough to withstand pretty much anything. Any indoor or outdoor area will look great bathed in its mellow lighting combined with its concrete base and aluminium mast. This sleek design with its metal slats is available in various colours to match your decor. This design is sober, timeless and long-lasting.













Floor lamp

Structure	Reflector	Flux (lm)	Designation	Code	Watt
Coal	Copper	700	BODOM 70 COAL COAL C 700 700-827 BPI CL1 CRC MR P1	80155112	12
	Brass	700	BODOM 70 COAL COAL B 700 700-827 BPI CL1 CRB MR P1	80155113	12
	Petrol	700	BODOM 70 COAL COAL P 700 700-827 BPI CL1 CRP MR P1	80155114	20
Marsala Silver 700			BODOM 70 MARS MARS S 700 700-827 BPI CL1 CRS MR P1	80155115	12
White	Brass	700	BODOM 70 WHTE WHTE B 700 700-827 BPI CL1 CRB MR P1	80155116	12

Options

Color temperature Aluminium gear unit cover Materials Coextruded 2700K 827 polycarbonate/PMMA housing for 3000K 830 Indoor/Outdoor use (650°) Polycarbonate housing (960°C) 4000K 840 РО Lighting management Dimming by dim switch on cable Electronic gear unit for DALI BPI dimming
Electronic gear unit for push RD CRS CRC CRB CRP Silver Copper Brass Petrol button RS Casambi Bluetooth control RB Electrical class Class I CL1 Class II











Specification





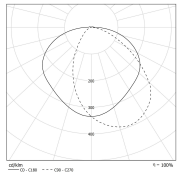








Photometry



Technical characteristics			
Light source	High-efficiency removable LED module (CRI>80, 3 SDCM) 50 000 h L80/B10 at 25°C Photobiological hazard : None (RG0)		
Optics	Specific satin-finish primary diffuser optics		
Lighting comfort	Reflector with reversible longitudinal louvre in aluminum with inclined lamina		
Control gear	Constant current driver, dimmable by dim switch on cable		
Supply voltage	220-240V 50/60Hz		
Electrical class	Class I		
Operating temperature	-20°C to +30°C		
Easy intallation and main	itenance		
Connection	Provided with 4 m 5G1,5 cable with tinned copper meshwork under transparent tubing with a european plug IP44 $$		
LED engine maintenance	Quick opening and closing with just one screw Maintenance without tampering with the cable by removal of the end cap without cable entry Close'N Connect Patented system with automatic electrical connection/disconnection on closure Easily removable LED modules and driver		
Materials			
Structure	Powder-coated aluminium with anti-corrosion treatment for outdoor use		
Housing	Coextruded polycarbonate/PMMA diameter 70 for indoor and outdoor use		
End caps and fixing straps	316L stainless steel		
Standards			
Waterproofness	IP66, IP68		
Resistance to IK shocks	IK10		
Fire resistance	650°C		