

light fittings



KK 3118-1x

Dimensions (W×L×H): 318×110×60 [mm]
Weight: 1,8 kg



KK 3118-1x

Dimensions (W×L×H): 633×110×60 [mm]
Weight: 3,0 kg



KK 3118-1x

Dimensions (W×L×H): 633×110×60 [mm]
Weight: 3,2 kg



LIGHT FITTING

OS light fitting IP44

KK

3118-1x

Application: Bathrooms, mirror cabinets, swing walls, sanitary cabins and other compartments

Execution: According to the rules of relevant classification societies.

Certificates: Association of Polish Electrical Engineers SEP

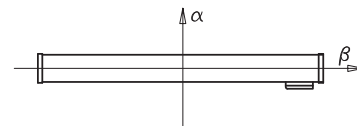
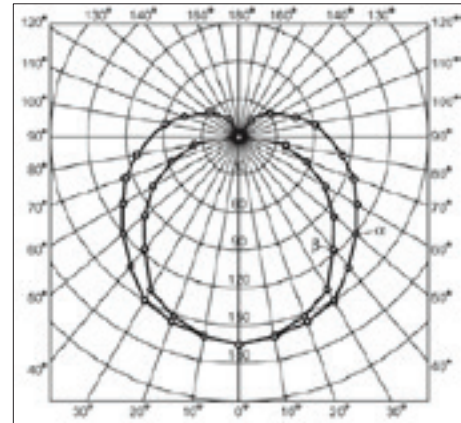
Main body: Made of galvanized steel, covered with high quality powder paints.

Diffuser: 2mm, milk white

Mounting: Directly to walls or metal furniture

Electrical installation: Fire retardant, (IEC 60332-3), Low smoke (IEC 61034) Halogen Free (IEC 60754-1)

LIGHT DISTRIBUTION DIAGRAM



OSI - First class of protection is achieved by connecting the light fitting to the protective earthing conductor in the ship / building (the 3 cables, 2 for power supply and third for earthing).

OSII - Second class of protection is achieved by a special construction of the light in which housing provides self-earthing during a breakdown (the lamp has only 2 cables for power supply).

Tube Power (W)	1x19 2x9 1x11	2x11	1x18
Dimensions of the light fitting (mm)	318x110x60	515x110x60	633x110x60
Distance between holes for mounting (mm)	233	404	495

Socket Type	Class of Protection	Voltage supply (V)	Separated voltage in shaver socket (V)	Frequency (Hz)	Code for electric parameters
		230	230/115	50	1
580		230	230/115	60	2
581	OSI or OSII	115	230/115	50	3
		115	230/115	60	4
		230	230	50	5
253		230	230	60	6
254		230	115	50	7
253A	OSI or OSII	230	115	60	8
254A		115	115	50	9
BS1		115	115	60	10
BS2		115	230	50	11
		115	230	60	12
		230	-	50	13
711	OSI or OSII	230	-	60	14
		115	-	50	15
		115	-	60	16

Copyrights © BANCO. The design or the drawing must not, without permission of the company, be published, copied or reproduced, manufactured or exploited unauthorised in any other way.