

BB



IP 20 CLASS I  960°C  

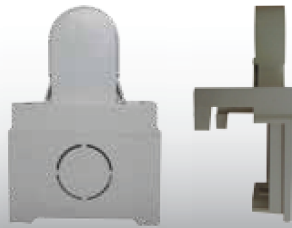
118

maJELITE

BRKT



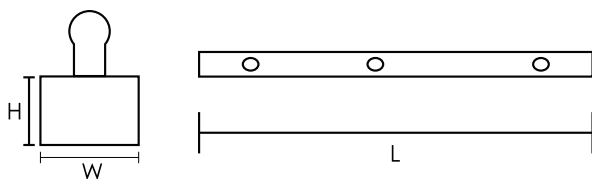
BE



- Body** : in trimmed sheet steel, chemically treated surface to corrosion class II by high pressure spraying at 2.5 bar before its finally electro statically powder coated with a 60 micron thermo hardened polyurethane powder, stabilized and UV protected.
- Electrical** : 240v/50Hz supply, 105° heat resistant PVC wire, 3-P terminal block in polyamide material.
- Options** : different optical arrangement, LED options, and other variants are available upon request. Please add suffix to the code for different optical arrangements.

Model Ref.	Lamp(s) Wattage, Holder	L x W x H (mm)
BB118	1x18W,G13	620x52.5x87
BB218	2x18W,G13	620x52.5x87
BB136	1x36W,G13	1220x52.5x87
BB236	2x36W,G13	1220x52.5x87
BB158	1x58W,G13	1520x52.5x87
BB258	2x58W,G13	1520x52.5x87

Note : Fittings can be supplied with Magnetic/Electronic/Dimmable ballasts, and emergency conversion kits upon request. Please refer to page No. 170 for some common variants.



Utilization Factors			Model BB136										
Room Reflectance			Room Index										
C	W	F	0.75	1.00	1.25	1.50	2.00	2.50	3.00	4.00	5.00		
0.7	0.5	0.2	N/A	0.35	0.40	0.43	0.47	0.51	0.53	0.56	0.59		
0.7	0.3	0.2	N/A	0.30	0.34	0.38	0.43	0.46	0.49	0.53	0.55		
0.7	0.1	0.2	N/A	0.26	0.30	0.33	0.39	0.42	0.45	0.50	0.52		
0.5	0.5	0.2	N/A	0.32	0.36	0.39	0.43	0.46	0.48	0.51	0.53		
0.5	0.3	0.2	N/A	0.28	0.31	0.34	0.39	0.42	0.44	0.48	0.50		
0.5	0.1	0.2	N/A	0.24	0.28	0.31	0.36	0.39	0.42	0.45	0.48		
0.3	0.5	0.2	N/A	0.29	0.32	0.35	0.39	0.41	0.43	0.46	0.47		
0.3	0.3	0.2	N/A	0.25	0.29	0.31	0.35	0.38	0.40	0.43	0.45		
0.3	0.1	0.2	N/A	0.22	0.26	0.29	0.33	0.36	0.38	0.41	0.43		
0.0	0.0	0.0	N/A	0.19	0.22	0.24	0.28	0.30	0.32	0.35	0.37		

LOR=65.5%, DLOR=49.3%, ULOR=16.2%, SHR NOM=1.75, SHR MAX=1.90, SHR TR=2.57
UF tables for other lamp wattage are available upon request.

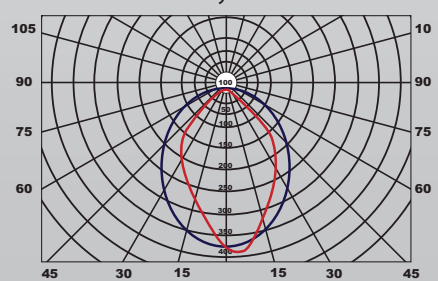
How to Specify :

Surface mounted batten made of Zinc and powder coated steel with one piece side end caps and lamp holder. Similar to Majelite BB....

maJELITE

119

Luminous Intensity Distribution



Luminous intensity (cd/klm) in level C 0° – 180°
Luminous intensity (cd/klm) in level C 90° – 270°