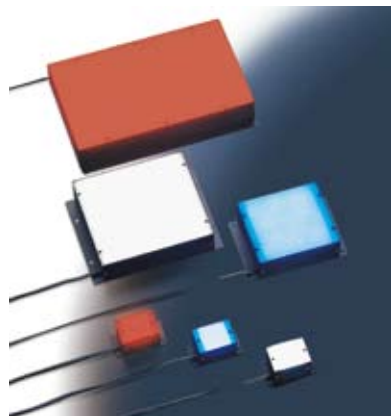




Direct Backlights (Bullet Type)

MDBL Series



Explanation of Model Code

Bullet Type (Array Type)

MDBL-C



Emitted Color

Illumination Area Dimensions (Length · Width)

R Red **B** Blue
G Green **W** White

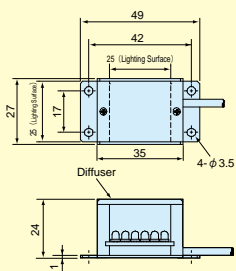
■ MDBL series

- Due to the LCDs mounted immediately beneath the lighting surface in the bullet type, it achieves a higher luminance than the edge type.

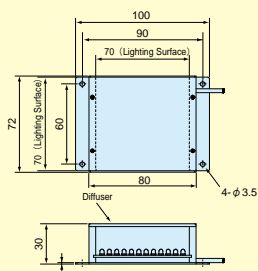


Direct Backlights (Bullet Type)

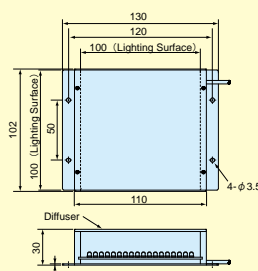
MDBL-CR (CG,CB,CW) 25



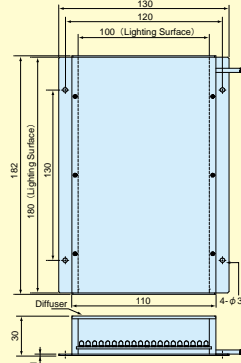
MDBL-CR (CG,CB,CW) 70



MDBL-CR (CG,CB,CW) 100

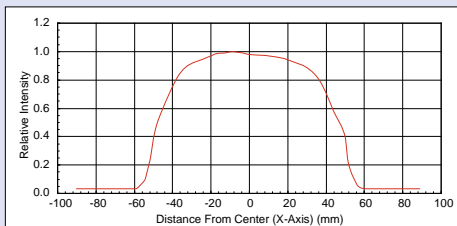


MDBL-CR (CG,CB,CW) 180100



Light Distribution Characteristic

MDBL-CW100



Sample Images

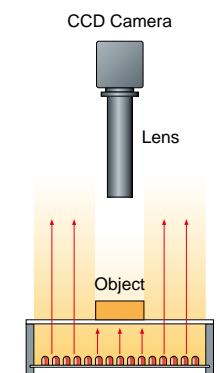
Connector



Plaster



Illumination Structure



Model	Emitted Color	Maximum Related Current IFM (A)	Dimensions of Illumination Area (mm)	Weight (g)	Product Code
MDBL-CR25	● Red	0.14	25×25	60	A-2048
★ MDBL-CG25	● Green	0.27	25×25		A-2136
MDBL-CB25	● Blue	0.27	25×25		A-2150
MDBL-CW25	○ White	0.27	25×25		A-2049
MDBL-CR70	● Red	0.48	70×70	190	A-2051
★ MDBL-CG70	● Green	0.96	70×70		A-2137
MDBL-CB70	● Blue	0.96	70×70		A-2053
MDBL-CW70	○ White	0.96	70×70	290	A-2052
MDBL-CR100	● Red	1.43	100×100		A-2057
★ MDBL-CG100	● Green	1.55	100×100		A-2138
MDBL-CB100	● Blue	1.55	100×100		A-2059
MDBL-CW100	○ White	1.55	100×100	520	A-2058
★ MDBL-CG180100	● Green	2.30	180×100		A-2139
MDBL-CB180100	● Blue	2.30	180×100		A-2056
MDBL-CW180100	○ White	2.30	180×100		A-2055

★Made-to-order products.