

## Qlamp New Back-Lighting Panel Light

Q-MBD-12060-100WW

Q-MBD-12060-100NW

Q-MBD-12060-100CW

### DESCRIPTION:

- Back-Lighting provides even light distribution.
- Higher efficiency up to 110Lm/W.
- Pure Aluminum Shell.
- TUV/UL certified Moso Driver.
- 90% Energy Saving.
- Eco-friendly no Mercury.
- Dimmable Optional.
- Low Maintenance

### Application:

LED ceiling light is a new generation of cold light source with high luminous efficiency, low power consumption, long life span, easily controlled, free maintenance, safety and friendly environment, remote lighting, good cast performance, wide working voltage range, the light source adopts microcomputer built-in controller, can realize ,soften color, gorgeous, varied and colorful, low loss, low energy consumption, environment friendly, suitable for shopping malls, banks, hospitals, hotels, restaurants and other public places for long time lighting.



### TECHNICAL SPECIFICATION

Model No.	Power	CCT	Lumen	Base	Voltage
Q-MBD-12060-100WW	100W	2800-3200K	9000lm	N/A	AC85-277V
Q-MBD-12060-100NW		3700-4200K	10000lm		
Q-MBD-12060-100CW		5700-6300K	10000lm		
Color Rendering Index		Ra >80			
Cover Optical		PC 92%			
Luminous Efficacy		110Lm/W			
Lighting source		1056pcs Epistar SMD2835 Chip			
Power factor		0.95			
Driver efficacy		88%			
Beam angle		120°			
Net Weight		4.9kg			
Quality guarantee		5 years			
Dimmable		Optional			
Life span		>40,000hrs			
Working Temperature		-20°C~40°C			
IP Rating		IP44			

### DIMENSIONS (mm):

