



IP66

IK09

RGBW

220V
240V

MADE IN
MALAYSIA



Features

Lumen Maintenance	: L90 @ 70,000 hours
Working Temperature	: -25°C ~ 50°C
Storage Temperature	: -25°C ~ 80°C
CRI	: >70 (Optional >80, >90)
Power Factor	: >0.95 at Full Load
THD	: <20% at Full Load
IP Protection	: IP66 Optical Compartment

Material

Casing	: Pressure Casted Aluminium ADC12, Powder-Coated Finishing
Cover	: 5mm Tempered Glass
Bracket	: Mild Steel / Stainless Steel (Optional)
Diming	: 0-10V / DALI / Timer (Optional)

Advantages

- Can customize the fixture to produce 15°, 30°, 60°, 90° beam angle. The option to add or combine a louver, full glare shield or half glare shield creates new aesthetic.
- Modular Design: Gear compartment separated from LED module to reduce heat.
- Rugged, slim profile mounting bracket that allows simple positioning & fixture rotation 270° full.

Application

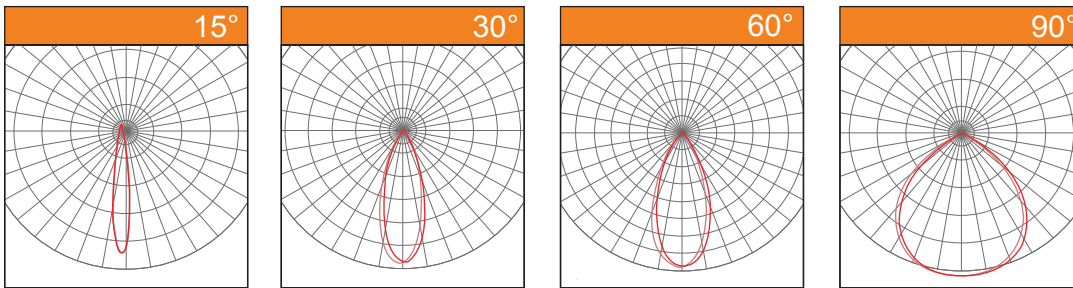
Applicable for Bridge, Building, Facade Lighting, Landscape Lighting and etc.

Specifications

Model No.	Power	Input current	Weight	Color	Efficacy	Lumen
OLE C200	200W	0.87A	12kg	RGBW	45 lm/W	9000 lm
OLE C400	400W	1.74A	23kg	RGBW	45 lm/W	18000 lm
OLE C600	600W	2.6A	32kg	RGBW	45 lm/W	27000 lm
OLE C800	800W	3.48A	39kg	RGBW	45 lm/W	36000 lm

* Control Interface : Data Enabler Pro (DMX), Flux data based on CREE LED, 33° Beam angle, Ta = 25°C. Lumen +-10%

Photometric Data



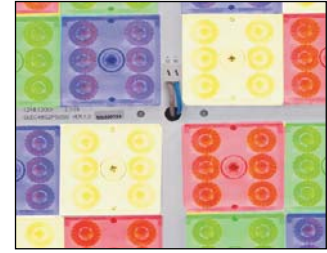
Feature Diagram



LED Module
High Performance LED
with High Efficiency Lens

Cover
5mm Tempered Glass

Casing Material
Pressure Casted Aluminium ADC12,
Powder-Coated Finishing



LED Module



Access to Gear and
Electronic Compartment



Optional for Stainless
Steel Bracket

Dimensions

OLE C200	OLE C400
Carton Size: (L)600x(W)460x(H)180 Fitting:9.72kg / Driver:2.15kg 	Carton Size: (L)790x(W)600x(H)180 Fitting:17.42kg / Driver:5.41kg
OLE C600	OLE C800
Carton Size: (L)1100x(W)600x(H)180 Fitting:26.76kg / Driver:5.41kg 	Carton Size: (L)910x(W)810x(H)180 Fitting:33.32kg / Driver:5.41kg