

LED Flood Light



Model No.: **FL3800-140W** | **FL3800-120W**
FL3800-100W



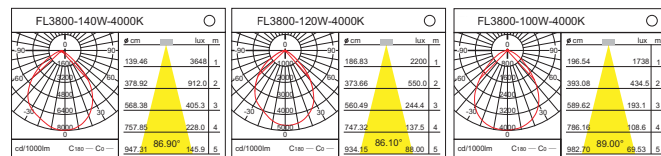
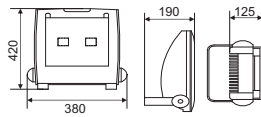
MAIN FEATURES:

- Perfectly suitable to replace 300W metal halide lamp.
- With original Meanwell driver to ensure absolutely reliable working performance.
- High luminous efficiency: >100lm/W.
- Superior Aluminum with high thermal conductivity for efficient heat dissipation.
- IP 65.

LIGHT	Bridgelux COB LED
INPUT VOLTAGE	100-277V AC, 50-60Hz
POWER FACTOR	>0.95
LIGHT EFFICIENCY	>90%
RECOMMEND INSTALLATION HEIGHT	8-10M
INSTALLATION	Mounting
HOUSING COLOR	Grey, black, white
OPERATING TEMPERATURE RANGE	-30~+50°C

MODEL NUMBER	POWER	LED CURRENT	INITIAL LUMINOUS FLUX(lm)	BEAM ANGLE (°)	IP RATE	COLOR RENDERING INDEX_CRI
FL3800-140W	140W	4.83A	15,400±5%	100°	IP 65	70+
FL3800-120W	120W	3.87A	13,200±5%	100°	IP 65	70+
FL3800-100W	100W	3.30A	11,000±5%	100°	IP 65	70+

DRAWING



LED Flood Light



Model No.: **FL295-80W** | **FL295-60W**



MAIN FEATURES:

- Perfectly suitable to replace 160W metal halide lamp.
- With original Meanwell driver to ensure absolutely reliable working performance.
- High luminous efficiency: >100lm/W.
- Superior Aluminum with high thermal conductivity for efficient heat dissipation.
- IP 65.

LIGHT	Bridgelux COB LED
INPUT VOLTAGE	100-277V AC, 50-60Hz
POWER FACTOR	>0.95
LIGHT EFFICIENCY	>90%
RECOMMEND INSTALLATION HEIGHT	5-8M
INSTALLATION	Mounting
HOUSING COLOR	Grey, black, white
OPERATING TEMPERATURE RANGE	-30~+50°C

MODEL NUMBER	POWER	LED CURRENT	INITIAL LUMINOUS FLUX(lm)	BEAM ANGLE (°)	IP RATE	COLOR RENDERING INDEX_CRI
FL295-80W	80W	2.58A	8,800±5%	100°	IP 65	70+
FL295-60W	60W	1.94A	6,600±5%	100°	IP 65	70+

DRAWING

