a Portor Industry brand

Catalog Number:

Project Name:

Type:

Note:

INDUSTRIAL AND HIGH-COMMERCIAL LIGHTING MANUFACTURER

CLFL1 Series

Flood Light LED Luminaire

The CLFL series is IP65 rated and can be used indoors or outdoors, as it protects against water, dust, and vapor. Comes standard with surface mounting kit.

Ideal use for sports facilities, workshops, parking lots, warehouses, and a variety of other locations.



CONSTRUCTION

Excellent optical design, greatly improves the light utilization and evenness. The LED driver is mounted in direct contact with the casting to promote low operating temperature and long life. Aluminum cooling fin design for highly efficient heat dissipation.

ELECTRICAL

Luminaire is built with the highest quality 100-277VAC drivers.

OPTICAL SYSTEM

Designed to reduce glare and improve light distribution through precision formed lens optics.

MOUNTING

U-bracket mounting included.

ENERGY SAVINGS

Over 50% energy savings than traditionally fluorescent fixtures, low heat productions requires less maintenance and operation cost.

LISTING

ETL Listed, IP65 Rated, RoHS

WARRANTY

5 year Limited Warranty

PART NO.	DELIVERED LUMENS	EFFICACY
CLFL1-100W	17,000 @ 5000K	170 lm/W
CLFL1-200W	34,000 @ 5000K	170 lm/W
CLFL1-300W	51,000 @ 5000K	170 lm/W
CLFL1-400W*	68,000 @ 5000K	170 lm/W
CLFL1-600W*	102,000 @ 5000K	170 lm/W
	•	

*(special order required)

TECHNICAL SPECIFICATION

ССТ	5000K (3000K, 4000K special order required)	
CRI	70+	
BEAM ANGLE	30°, 60°, 90°	
VOLTAGE	100V-277V	
POWER FREQUENCY	50/60 Hz	
POWER FACTOR	>0.95	
THD	≤20%	
TEMPERATURE RATED	-40°F ~ 140°F	
IP RATING	IP65	
WARRANTY	5 year limited	

ORDERING SAMPLE:

CLFL1 Series CLFL1

CLFL1 Flood Light Series



100W

200W

300W

400W*

-

CCT 50K - 5000K (3000K, 4000K special order required)

50K



600W* *(special order required)





Catalog Number:

Project Name:

Note:

Type:

CLFL1 SERIES

INDUSTRIAL AND HIGH-COMMERCIAL LIGHTING MANUFACTURER



LIGHT DISTRIBUTION

Multiple optical lens choices are available with angles including 30°/60°/90° to meet the requirements for professional light distribution and an extensive scope of applications.



LED MODULE Easy to replace, remove, maintain LED module.





U-BRACKET The U-bracket can be rotate up to 360°



MODULE HOLDER The module holder can be rotate up to 90°



COOLING-FIN Ultra-light weight, highly efficient heatdissipation, multi-way air flow plus aluminum cooling-fin

COLOSSUS



Catalog Number:

Project Name:

Туре:

Note:

INDUSTRIAL AND HIGH-COMMERCIAL LIGHTING MANUFACTURER



*(special order required)

