

June 1st. 2021 data subject to change

# LED Flood Light

# LEDioc Floodlight Class 130

ECF1392D(N,W,L,NH)/SAN8/DG(W) ECF1391D(N,W,L,NH)/SAN8/DG(W)



White



Example of Construction (Image)

- Capable of delivering brightness higher than 400W mercury lamp (5000K/Ra70 type)
- Proprietary light distribution control technology allows for two types of luminous intensity distribution: wide and super wide beam
- Lineup: 6500K, 5000K, 4000K, 2700K, 2100K
- Ra80 high color rendering vividly illuminates objects
- The 5000K type also includes a highly efficient 139ℓm/W (6500K/wide)
- Any position structure allows for various mounting directions and installation
- Quickly reaches full brightness
- Long life: 60,000 hours
- Utilizes highly efficient/high-powered COB-type LED package

This light source, offering top-class energy saving performance has been achieved through a new optical design utilizing both a lens and a mirror, and also through highly efficient usage of electric power. With COB (Chip on board) type lighting, large numbers Of LED devices are mounted directly onto substrate. As light is therefore emitted from a single uniform surface, a natural lighting environment of even brightness close to that created by surface emission can be achieved.

#### Standard LED package COB-type LED package Fitting / Heat Sink Fitting / Heat Sink Printed Circuit Board Fluorescent Substance / Sealing Material LED Device — Aluminum Substrate —Fluorescent Substance / Sealing Material —LED Device White light

#### **Product Series**

Model Number	<b>Power Consumption</b>	CCT	CRI	Luminous Flux	Beam Angle	Luminous Efficacy
ECF1392D/SAN8/DG(W)	130W	6500K	70	18100 lm	Wide beam	139.2 lm/W
ECF1392N/SAN8/DG(W)	130W	5000K	70	18000 lm	Wide beam	138.4 lm/W
ECF1392W/SAN8/DG(W)	130W	4000K	80	16200 lm	Wide beam	124.6 lm/W
ECF1392L/SAN8/DG(W)	130W	2700K	80	15100 lm	Wide beam	116.1 lm/W
ECF1392NH/SAN8/DG(W)	130W	2100K	65	15200 lm	Wide beam	116.9 lm/W
ECF1391D/SAN8/DG(W)	130W	6500K	70	17700 lm	Super wide beam	n 136.1 lm/W
ECF1391N/SAN8/DG(W)	130W	5000K	70	17600 lm	Super wide bean	n 135.3 lm/W
ECF1391W/SAN8/DG(W)	130W	4000K	80	15800 lm	Super wide bean	n 121.5 lm/W
ECF1391L/SAN8/DG(W)	130W	2700K	80	14800 lm	Super wide bean	n 113.8 lm/W
FCF1391NH/SAN8/DG(W)	130W	2100K	65	14900 lm	Super wide bean	n 114.6 lm/W

# Specifications

Operation Temperature Range : -20∼+35°C

• IP Code: IP65

### Optical

•Beam Angle: Wide/ Super Wide beam •1/10 Beam Angle: 106°×110°/150°×140° •Color Rendering Index: 70 or 80 or 65 •Rated Luminous Flux: 14800 - 18100 lm ·Luminous Efficacy: 113.8 - 139.2 lm/W

·Lumen Maintenance (L80): 60,000 hours at 35°C

#### Electrical

Built-in Power Supply

Input Voltage: 100/200-242V •Line Frequency : 50/60Hz Power Consumption: 130W

# Mechanical

•Body(except front frame) : Die casting aluminum

Front Cover : Tempered glass ·Finish Color: Dark grey or White

# Physical

# Lighting Image

•Dimension : W293×H308×D88mm

•Weight: 5.9kg

