

# 43-FLOODSTAR

## LED FLOODLIGHT



113F9



113F7

**Housing** Die-cast aluminum

**Diffuser** Tempered glass

**Light Source** Cree

- Benefits**
- Adjustable projecting direction
  - Instant on/off
  - Excellent heat dissipation
  - 50% less power consumption than traditional light sources
  - Excellent consistency of light color

### DESCRIPTION

FLOODSTAR is a highly multi-purpose floodlight for the lighting of both outdoor and indoor installations wherever a compact design, environmental integration and a high protection degree required. Excellent lighting performance by well designed optical system.

### APPLICATION

This flood light is widely used for areas like gardens, warehouse, workshops, yards.

### SPECIFICATION

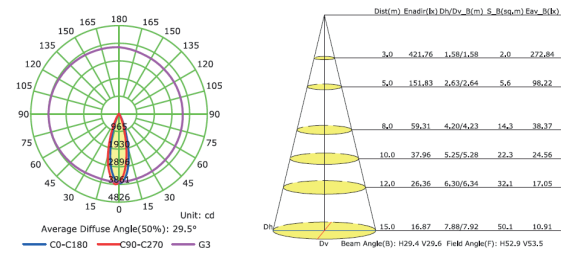
	43-FLOODSTAR 113F9 15W	43-FLOODSTAR 113F9 20W	43-FLOODSTAR 113F7 22W	43-FLOODSTAR 113F7 30W
LED Chip	Cree	Cree	Cree	Cree
LED Driver	Built-in	Built-in	Built-in	Built-in
Wattage	15W	20W	22W	30W
Lumen@Source*	1950 lm	2600 lm	2860 lm	3900 lm
CCT**	3000K / 4000K / 6500K	3000K / 4000K / 6500K	3000K / 4000K / 6500K	3000K / 4000K / 6500K
Beam Angle	60°	60°	60°	60°
CRI (Ra)	>80 and 5 SDCM	>80 and 5 SDCM	>80 and 5 SDCM	>80 and 5 SDCM
LED Life	50,000 hrs / L70	50,000 hrs / L70	50,000 hrs / L70	50,000 hrs / L70
Working Ambient Temperature	55°C	55°C	55°C	55°C

\*Luminous Flux tolerance ±5% / \*\*CCT Tolerance ±5%

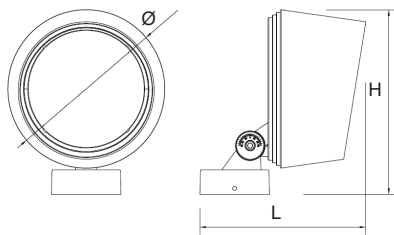
Data is subject to change without notice.



**POLAR DIAGRAM**



**SCHEMATIC**



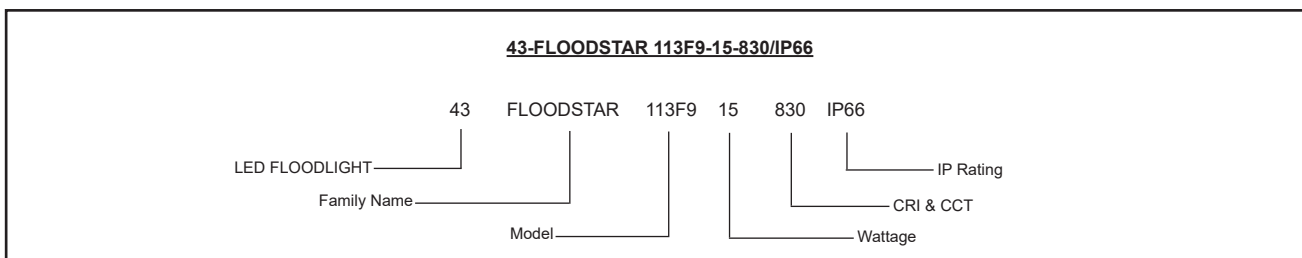
ORDERING CODE	Ø	L	H
43-FLOODSTAR 113F9	150	224	193
43-FLOODSTAR 113F7	180	229	223

Dimensions are in mm

**ORDERING GUIDE**

43-FLOODSTAR 113F9-15-830	15W	43-FLOODSTAR 113F7-22-830	22W
43-FLOODSTAR 113F9-15-840	15W	43-FLOODSTAR 113F7-22-840	22W
43-FLOODSTAR 113F9-15-865	15W	43-FLOODSTAR 113F7-22-865	22W
43-FLOODSTAR 113F9-20-830	20W	43-FLOODSTAR 113F7-30-830	30W
43-FLOODSTAR 113F9-20-840	20W	43-FLOODSTAR 113F7-30-840	30W
43-FLOODSTAR 113F9-20-865	20W	43-FLOODSTAR 113F7-30-865	30W

**ORDERING EXAMPLE**



LED FLOODLIGHT FLOODSTAR 113F9-15-830/IP66

Data is subject to change without notice.