

LED SPORTS LIGHT

LED-2818

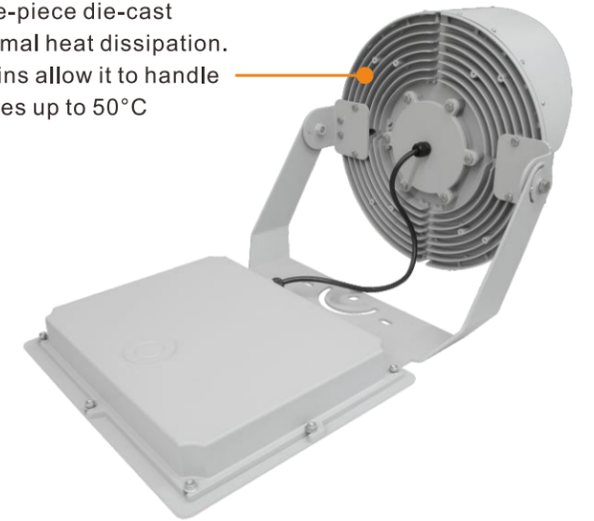
LED-2822



Meets DLC 5.1 Requirements

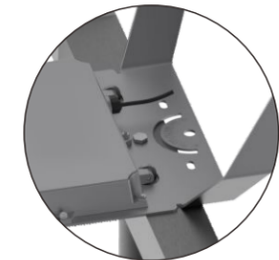
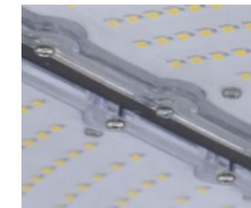
PRODUCT DESCRIPTION

The heavy-duty, one-piece die-cast design ensures optimal heat dissipation. Integrated cooling fins allow it to handle ambient temperatures up to 50°C

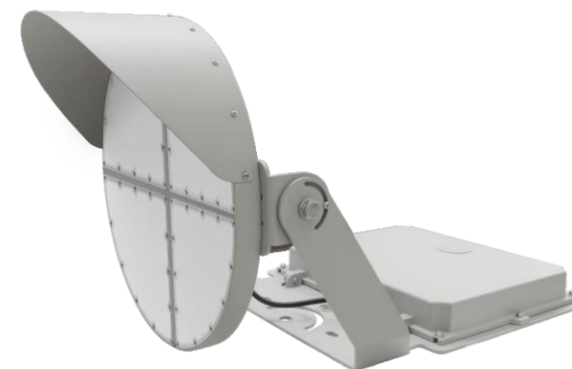


Proprietary Optical Control

The specially designed 20°, 30°, 40°, and 50° optics give designers and architects complete flexibility to create any layout without limitations. These optics are engineered to deliver maximum light output.



2 mounting options, U-bracket and single-point bolt mount, to accommodate all installation applications.



LED-2818



LED-2822

PRODUCT DESCRIPTION

This advanced sports floodlight is made from high-strength die-cast aluminum and features superior thermal dissipation, making it durable enough for tough environments. The LED-2818 and LED-2822 comes with two mounting options—U-bracket and single-point bolt—so it can be installed in a variety of setups. With four different optical distributions (20°, 30°, 40°, and 50°), this fixture delivers exceptional lighting performance for your project.

FEATURES

LISTING

UL and cUL listed for wet locations, IP65, DLC 5.1 Premium

HOUSING

Die-cast aluminum head and driver box with a steel support frame

LEDS

New generation LED module

FINISH

Durable UV-stabilized powder-coated finish

LENS

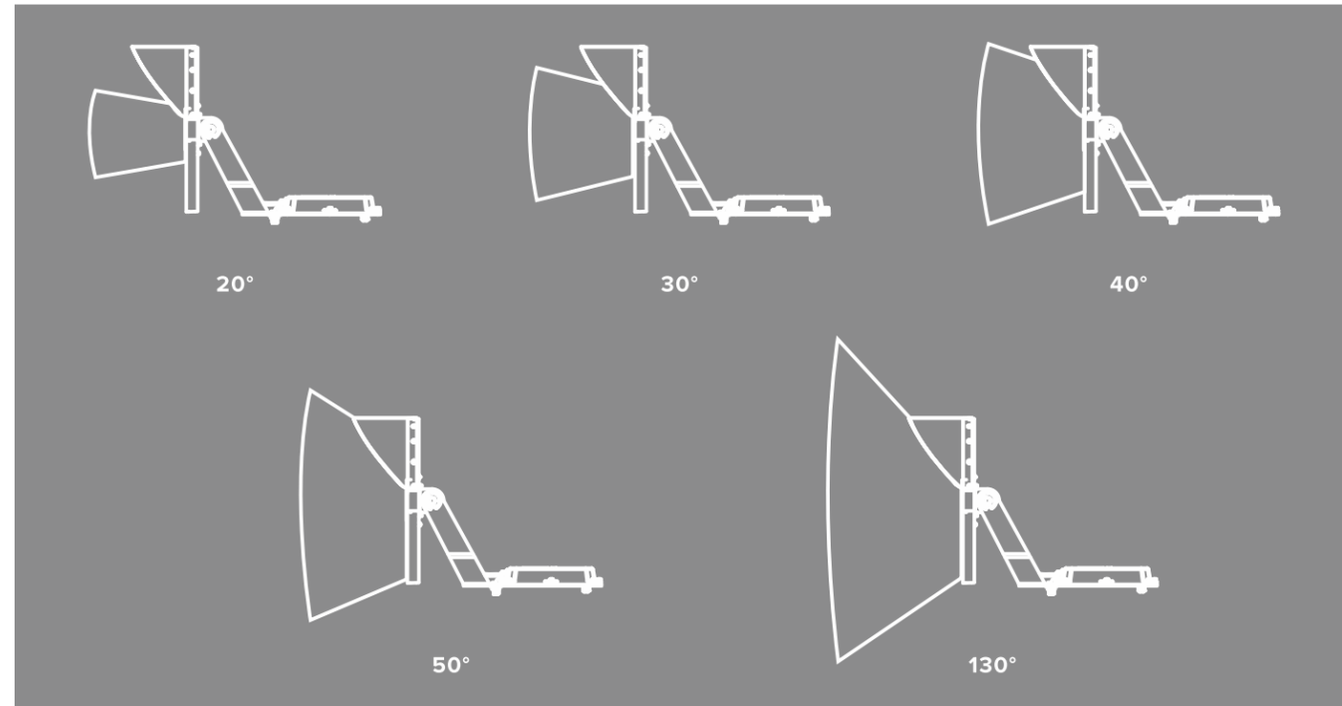
20°, 30°, 40°, 50°, and 130° optics
(Only LED-2822 available for 130°)

OPTIONS

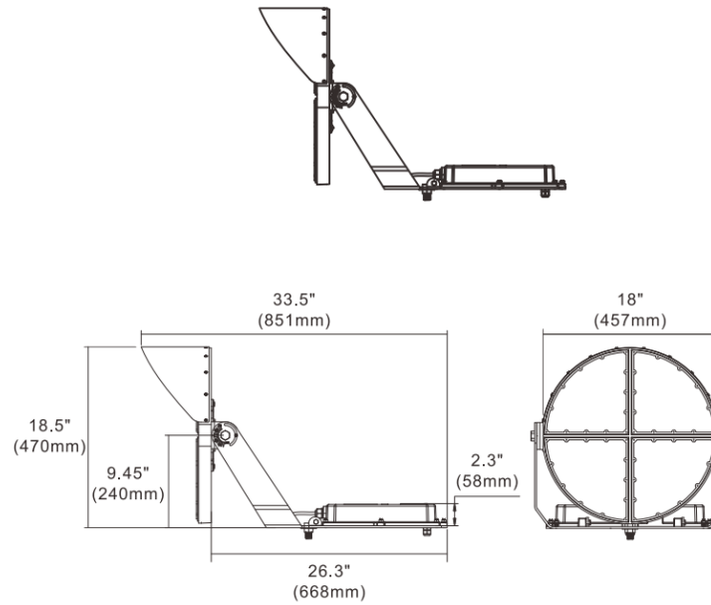
Finish-Gray. Color option with adder
20ft Cord
20kV Surge
5/8" Mounting Bolt

BEAM ANGLE

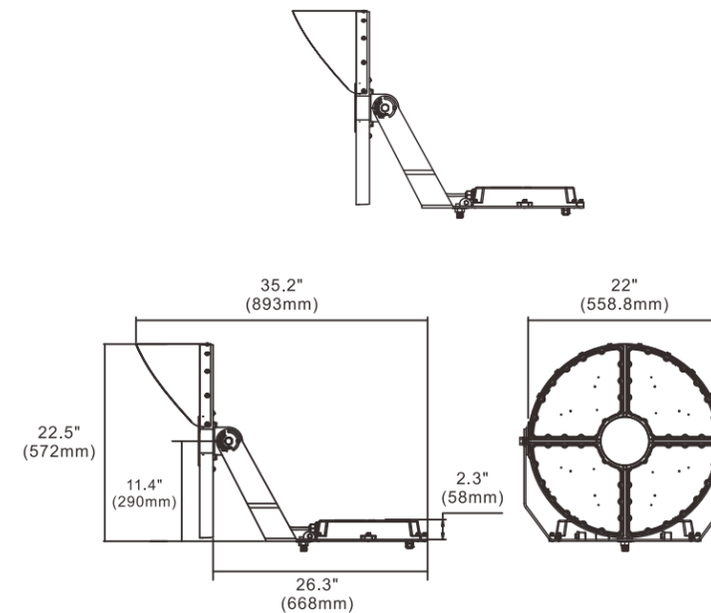
20° / 30° / 40° / 50° / 130° (Only LED-2822 available for 130°)



DIMENSION



LED-2818



LED-2822

PERFORMANCE DATA

Model No.	LED-2818	LED-2822
Nominal Wattage	570W	850W
Beam Angle	20° / 30° / 40° / 50°	20° / 30° / 40° / 50° / 130°
Lumens*	88238 lm*	143627 lm*
Efficacy*	156 lm/W*	171 lm/W*

*Lumen Output and Efficacy are based on 30° optics

SPECIFICATION

Model No.	LED-2818	LED-2822
Nominal Wattage	570=570W	850=850W
Input Voltage	HV4 = 200-480VAC	
CRI	7=70+	
Color Temp	5000K	
Standard	20ft Cord 20kV Surge 5/8" Mounting Bolt	
Finish	GY=Gray	
Operating Temp	-40°C - +40°C	