

LEDSFOCUS PRO

Full Color Type | ON/OFF Type | Dimmable Type

Light distribution from ultra-narrow to medium angles effectively harnesses the light from the LEDs, providing a lighting fixture that can be used for a wide range of illuminations and light shows. The LEDSFOCUS PRO delivers light to places it has never been able to reach before. Our unique optical system shows beautiful projections with control of light distribution angles by 1° and provides a wide variety of colors, to create beautiful illuminations that meet your requests. Possessing high level of resistance to water and dust, the lighting fixture can be used in any kind of environment.



LLF0111A

LLF0112A

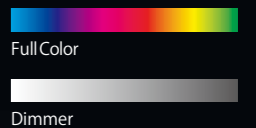
LLF0113A

NEW

Full Color & Dimmable Type !!

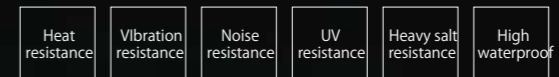


LLF0111A FULL COLOR



Features

- Ultra-narrow light distribution** | 1/2 beam angle, ultra-narrow light distribution with a minimum of 1.5° enables bright illumination at distant objects.
- Light distribution control** | Light distribution can be fine-tuned by 1°, from 1.5 to 10°, accurately casting light on objects. In addition, a high output medium angle light distribution of 10 to 30° is available for various applications.
*The full color type has a narrow-angle light distribution of 5° and a medium-angle light distribution of 10 to 30°.
- Beautiful light projection** | Our unique LED / lens design technology can achieve beautiful and uniform light projection.
- Heavy duty** | The waterproof and dustproof construction, along with excellent salt-resistant specifications, provide maximum performance in harsh environments.
- Wide variety of customization** | Light distribution, light color, size, body color, and optional parts can be freely customized, making this product suitable for any occasion.
- Various expressions (Full Color Type)** | Light of various colors, including pastel colors, can be expressed by using an RGBW light source.



Beam angle | Provides light distribution suited to the application. Narrow-angle beams adjustable in 1°



Color Variations | An extensive range of color variations is also available.

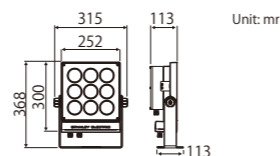


NEW
LEDSFOCUS PRO | LLF0111A FULL COLOR



Specification

Body: Aluminum die casting
 Front Cover: Polycarbonate
 Secondary lens: Acrylic
 Ambient temperature: -25 to 50
 Waterproof and dustproof: IP66
 Light source life: 50,000 hours
 Weight: 7.3kg
 Control: DMX



- Color**
- Charcoal grey (Standard color)
 - Silver (Option)
 - White (Option)
- Option**
- Spread lens 252×252×18mm
 - Louver 250×250×49mm

*This photo is an image of the light source color.

Part No. LLF0111A / LWWD065 / F1X / □□/S/□□ □C/ □□/1

a: Installed type [S] = Standard installation d: Painting specification [C] = Heavy-duty salt resistance
 b: Body color [BK] = Charcoal gray e: Standard [UL] = UL standard compliant [WH] = White (option) [CE] = CE and PSE standards compliant
 c: [SI] = Silver (option) f: Ver. [1] = Version 1
 Control [G] = DMX dimming (Curve: Linear) Control [T] = DMX dimming (Curve: Linear with terminating resistor)

Specifications

1/2 Beam angle	Part No.	UL standard		CE and PSE standards	
		05/S/BK/G/C/UL	05/S/BK/T/C/UL	05/S/BK/G/C/CE	05/S/BK/T/C/CE
5°	Center luminous intensity (cd)	178,600	178,600	178,600	178,600
	Luminous flux (lm)	2,270	2,270	2,270	2,270
	Rated power consumption (w)	65	65	65	65
	Control	DMX	DMX (with terminating resistor)	DMX	DMX (with terminating resistor)

1/2 Beam angle	Part No.	UL standard		CE and PSE standards	
		10/S/BK/G/C/UL	10/S/BK/T/C/UL	10/S/BK/G/C/CE	10/S/BK/T/C/CE
10°	Center luminous intensity (cd)	80,800	80,800	80,800	80,800
	Luminous flux (lm)	2,080	2,080	2,080	2,080
	Rated power consumption (w)	65	65	65	65
	Control	DMX	DMX (with terminating resistor)	DMX	DMX (with terminating resistor)

1/2 Beam angle	Part No.	UL standard		CE and PSE standards	
		20/S/BK/G/C/UL	20/S/BK/T/C/UL	20/S/BK/G/C/CE	20/S/BK/T/C/CE
20°	Center luminous intensity (cd)	20,000	20,000	20,000	20,000
	Luminous flux (lm)	2,080	2,080	2,080	2,080
	Rated power consumption (w)	65	65	65	65
	Control	DMX	DMX (with terminating resistor)	DMX	DMX (with terminating resistor)

1/2 Beam angle	Part No.	UL standard		CE and PSE standards	
		30/S/BK/G/C/UL	30/S/BK/T/C/UL	30/S/BK/G/C/CE	30/S/BK/T/C/CE
30°	Center luminous intensity (cd)	9,600	9,600	9,600	9,600
	Luminous flux (lm)	2,080	2,080	2,080	2,080
	Rated power consumption (w)	65	65	65	65
	Control	DMX	DMX (with terminating resistor)	DMX	DMX (with terminating resistor)

Rated power consumption is at 100 VAC



*This photo is an image of the light source color.

LEDSFOCUS PRO | LLF0111A FULL COLOR