

Stanley LED Lighting

LEDSFOCUS GOLD

Stanley LED Lighting

LEDSFOCUS GOLD















LEDSFOCUS GOLD

Achieving luminescent colors that highlight gold color

LEDSFOCUS GOLD, created based on Stanley Electric's proprietary phosphor blending technology, create vivid, unique gold-colored light.

Compared to white floodlight, illuminating golden surfaces such as temples and Buddha statues with gold light can bring out the beautiful color even more. Furthermore, non-golden objects can be dyed gold with this floodlight.







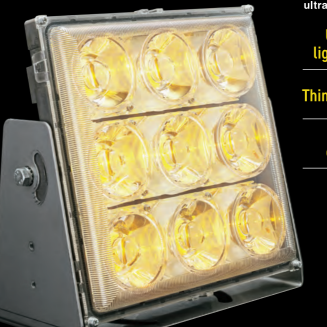
Image of LEDSFOCUS GOLD



Wide variety of customization

Light distribution, light color, size, body color, and optional parts can be freely customized, making this product suitable for any scenario...





LED floodlight with ultra-narrow light distribution LLM0545A

Ultra-narrow light distribution

Achieved a narrow-angle and oval light distribution whose 1/2 beam angle is 4° x 3°.

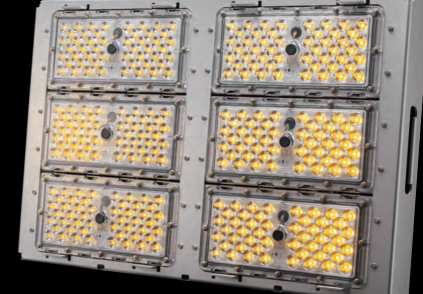
Thin and lightweight

Just 47 mm thick (light source) and weighing only 2.3 kg (bracket excluded), it can be installed anywhere.

Power consumption is as low as 39.4 W.

Available for outdoor usage (IP65).

* Photos are for illustrative purposes.



Outdoor LED floodlight LLF0059A

Heavy duty

We provide high quality and reliable LED floodlights which have passed harsh environmental endurance tests.

Automobile headlamp technology

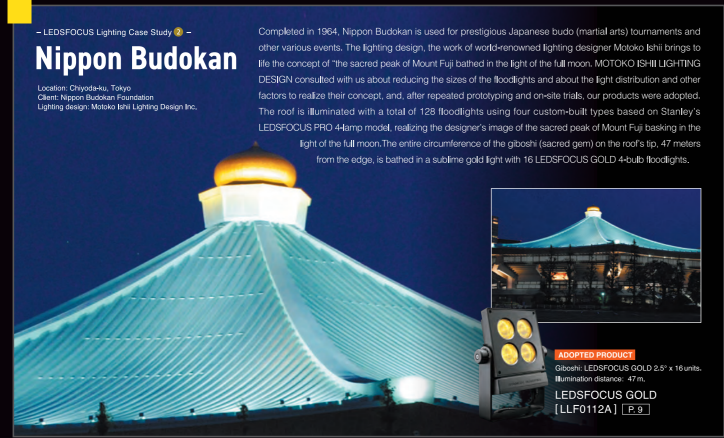
Utilizing our technology of light distribution developed through designing automobile headlamps, we materialized a high distribution uniformity

Energy efficient and eco-friendly

The higher efficiency enables energy savings and thus contributes to the reduction of greenhouse gases.

* These photos are for illustrative purposes.





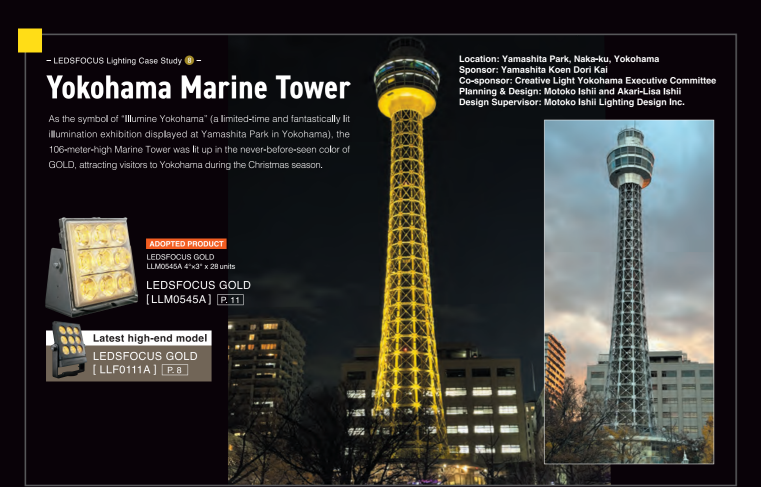


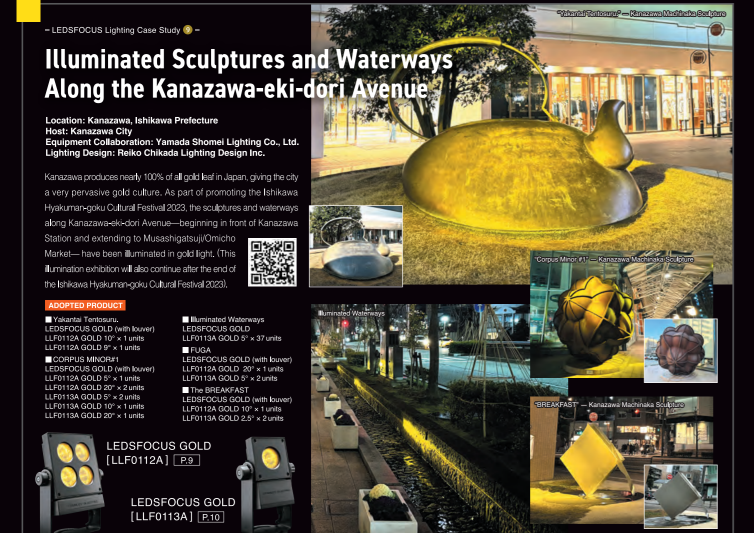












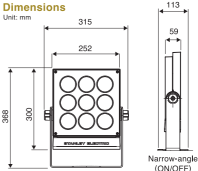
LEDSFOCUS GOLD LLF0111A

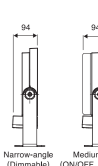
STANLEY ELECTRIC

agoya Castle's Golden Statue: The Shachihok

Specifiction

Body: Aluminum die casting Front cover: Polycarbonate Secondary lens: Acrylic Ambient temperature: -25-50 °C Waterproof and dustproof: IP66 Light source life: 50,000 hours(lumen maintenance factor 70%) Power supply: Built in Weight: Narrow-angle type (1.5-9°) 5.4 kg [Dimmable type 5.6 kg] Medium-angle type (10-50°) 6.4 kg [Dimmable type 6.5 kg]





Medium-angle (Dimmable) (ON/OFF, Dimmable)

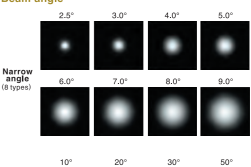
Color

Charcoal grey

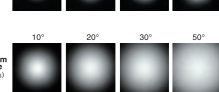




Beam angle







■Narrow-angle type LLF0111A / LWWD035 / □□ / □ / □□

\blacksquare Medium-angle type LLF0111A / LWWD056 / \square / \square / \square

Part No.	1/2 Beam angle	Center luminous ntensity (cd)	Luminous flux (Im)	Rated power consumption(W)
YE/N/VN	2.5°	1,020,000	1,600	35.7
YE/N/03	3.0°	726,000	1,600	35.7
YE/N/04	4.0°	392,000	1,600	35.7
YE/N/05	5.0°	224,000	1,600	35.7
YE/N/06	6.0°	164,000	1,600	35.7
YE/N/07	7.0°	125,000	1,600	35.7
YE/N/08	8.0°	94,600	1,600	35.7
YE/N/09	9.0°	78,500	1,600	35.7
YE/N/10	10°	173,000	4,430	55.7
YE/N/20	20°	62,900	4,430	55.7
YE/N/30	30°	27,600	4,430	55.7
YE/N/50	50°	9,850	4,430	55.7

Dimmable Type									
David Na	1/0 Danie anala	Center luminous	Luminous	Rated power consumption(W)					
Part No.	1/2 Beam angle	ntensity (cd)	flux (lm)	DALI dimming	DMX dimming				
YE/N/VN	2.5°	1,020,000	1,600	35.9	37.1				
YE/N/03	3.0°	726,000	1,600	35.9	37.1				
YE/N/04	4.0°	392,000	1,600	35.9	37.1				
YE/N/05	5.0°	224,000	1,600	35.9	37.1				
YE/N/06	6.0°	164,000	1,600	35.9	37.1				
YE/N/07	7.0°	125,000	1,600	35.9	37.1				
YE/N/08	8.0°	94,600	1,600	35.9	37.1				
YE/N/09	9.0°	78,500	1,600	35.9	37.1				
YE/N/10	10°	152,000	3,890	47.4	48.3				
YE/N/20	20°	55,200	3,890	47.4	48.3				
YE/N/30	30°	24,200	3,890	47.4	48.3				
YE/N/50	50°	8,640	3,890	47.4	48.3				

*Values in this catalog are for reference only and are not guaranteed.

LEDSFOCUS GOLD LLF0113A



Giboshi (Sacred Ornament) of Nippon Budokan

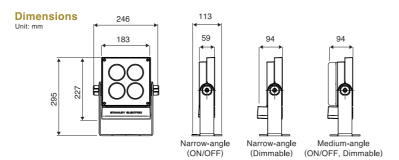
Specifiction

Body: Aluminum die casting Front cover: Polycarbonate Secondary lens: Acrylic

Ambient temperature range of use: -20–50 °C (narrow angle)
-25–50 °C (medium angle)

Waterproof and dustproof: IP66 Light source life: 50,000 hours (lumen maintenance factor 70%) Power supply: Built in

Weight: Narrow-angle type (1.5–9°) 3.5 kg [Dimmable type 3.7 kg] Medium-angle type (10–50°) 4.2 kg [Dimmable type 4.3 kg]



Color Charcoal or

Charcoal grey (Standard color)

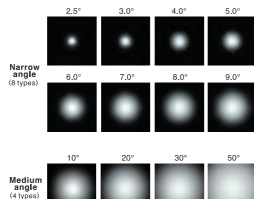


Option



Spre

Beam angle





Part No.	1/2 Beam angle	Center luminous ntensity (cd)	Luminous flux (lm)	Rated power consumption(W)
YE/N/VN	2.5°	455,000	710	16.9
YE/N/03	3.0°	310,000	710	16.9
YE/N/04	4.0°	161,000	710	16.9
YE/N/05	5.0°	90,800	710	16.9
YE/N/06	6.0°	66,400	710	16.9
YE/N/07	7.0°	50,500	710	16.9
YE/N/08	8.0°	37,900	710	16.9
YE/N/09	9.0°	31,400	710	16.9
YE/N/10	10°	84,200	2,160	28.3
YE/N/20	20°	30,900	2,160	28.3
YE/N/30	30°	13,400	2,160	28.3
YE/N/50	50°	4,820	2,160	28.3

	Dimmable Type								
D. 11		4/0 0	Center Iuminous	Luminous	Rated power c	onsumption(W)			
Part N	NO.	1/2 Beam angle	2 Beam angle luminous ntensity (cd) flux (Im		DALI dimming	DMX dimming			
YE/N/\	۷N	2.5°	455,000	710	16.9	17.8			
YE/N/0	03	3.0°	310,000	710	16.9	17.8			
YE/N/0	04	4.0°	161,000	710	16.9	17.8			
YE/N/0	05	5.0°	90,800	710	16.9	17.8			
YE/N/0	06	6.0°	66,400	710	16.9	17.8			
YE/N/0	07	7.0°	50,500	710	16.9	17.8			
YE/N/0	80	8.0°	37,900	710	16.9	17.8			
YE/N/0	09	9.0°	31,400	710	16.9	17.8			
YE/N/	10	10°	84,200	2,160	28.7	29.8			
YE/N/2	20	20°	30,900	2,160	28.7	29.8			
YE/N/S	30	30°	13,400	2,160	28.7	29.8			
YE/N/	50	50°	4,820	2,160	28.7	29.8			

*Values in this catalog are for reference only and are not guaranteed.



"Yakantai Tentosuru." — Kanazawa Machinaka Sculpture

Specifiction

Body: Aluminum die casting Front cover: Polycarbonate Secondary lens: Acrylic Ambient temperature: -25–50 °C Waterproof and dustproof: IP66 Light source life: 50,000 hours (lumen maintenance factor 70%) Power supply: Built in Weight: 2.5 kg

Dimensions Unit: mm

177 113 59

Color

Charcoal grey (Standard color)

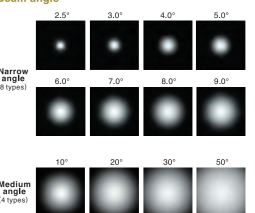


Option





Beam angle



Part No.	1/2 Beam angle	Center luminous intensity (cd)	Luminous flux (Im)	Rated power consumption (W)
YE/N/VN	2.5°	79,300	129	7.10
YE/N/03	3.0°	53,300	129	7.10
YE/N/04	4.0°	27,100	129	7.10
YE/N/05	5.0°	15,200	129	7.10
YE/N/06	6.0°	11,100	129	7.10
YE/N/07	7.0°	8,440	129	7.10
YE/N/08	8.0°	6,220	129	7.10
YE/N/09	9.0°	5,310	129	7.10
YE/N/10	10°	17,300	480	9.80
YE/N/20	20°	6,230	480	9.80
YE/N/30	30°	2,710	480	9.80
YE/N/50	50°	964	480	9.80

 $\ensuremath{\text{*}}\xspace\text{Values}$ in this catalog are for reference only and are not guaranteed.

10



Specifiction

Center luminous intensity: 667,000 cd

Luminous flux: 3,300 lm

1/2 beam angle: 4×3°

Body: Aluminum die casting

Outer lens: Polycarbonate Bracket (sold separately): stainless steel

Rated power consumption (exd. power source): 39.4 W

Maximum power consumption (excl. power source): 45.7 W

Ambient temperature: -30-50 °C Waterproof and dustproof: IP65

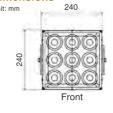
light source lifetime: 40,000 hours (lumen maintenance factor 70%)

Power supply: Placed separately (sold separately)

Weight: 2.3 kg

Optional parts: Power source, bracket,10 m cable

Dimensions





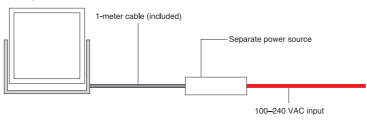
Bracket with angle adjustment structure (sold separately)

Beam angle 4x3°





Wiring of the Power Source



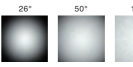


Beam Angle 4×3° [LLM0545A_UB: Gold]

D (m)	Φ (m)	Center Beam Illuminance (Ix)
30	6	481
50	7.1	174
100	11.2	43
500	_	1.7
1000	-	0.4



Narrow angle variations



Specifiction

Equipment flux (at 220 V): 32,940 lm

Body: Aluminum sheet, Aluminum die casting

Power consumption: 425W (at 220 V)

Input voltage: AC 90-305 V

Lightning surge protection: 15 kV (Common mode)

Light distribution angle: 1/10 Beam angle

Narrow angle 26° / Medium angle 50° / Wide angle 100°

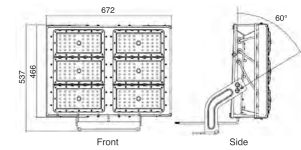
Ambient temperature: -20-40 °C

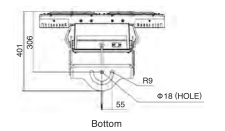
Weight: 18.8 kg

Waterproof and dustproof: IP66

light source lifetime: 60,000 hours (Jumen maintenance factor 70%)

Dimensions







LEDSFOCUS GOLD

Narrow angle type

■ LED foodlight (ultra narrow angle-medium angle light distribution) ■ LLF0111A ■ LLF0112A ■ LLF0113A

Description of part No. LLF



LLF0111A / LWWD035, LLF0112A / MWWD017, LLF0113A / SWWD007 22/X: 2200K, 27/X: 2700K, 30/X: 3000K, 40/X: 4000K, 50/X: 5000K, 57/X: 5700K, 65/X: 6500K, c , d Color of light source RE/N: Red. GR/N:Green. BL/N: Blue. YE/N: Gold e Light distribution angle XN: Extra Narrow 1.5°, VN: Very Narrow 2.5°, 03:3°, 04:4°, 05:5°, 06:6°, 07:7°, 08:8°, 09:9° f Installation type S: Standard installation g Body color BK: Charcoal gray S: On/Off control, C: DALI dimmable [Curve: Log] h Control F: DALI dimmable [Curve: Linear], D: DMX dimmable [Curve: Log], G: DMX dimmable [Curve: Linear] (LLF0113A On/Off only) i Coating C: Heavy salt resistance i Standards CE: CE/PSE (Blue conform only CE standard.), TS: TIS k Version No

LLF0112A

LLF0113A

a,b	Main type	LLF0111A / LWWD056, LLF0112A / MWWD028, LLF0113A / SWWD010
c, d	Color of light source	22/X: 2200K, 27/X: 2700K, 30/X: 3000K, 40/X: 4000K, 50/X: 5000K, 57/X: 5700K, 65/X: 6500K, YE/N: Gold
е	Light distribution angle	10:10°, 20:20°, 30:30°, 50:50°
f	Installation type	S: Standard installation
g	Body color	BK: Charcoal gray
h	Control	S: On/Off control, C: DALI dimmable [Curve: Log], F: DALI dimmable [Curve: Linear], D: DMX dimmable [Curve: Log], G: DMX dimmable [Curve: Linear] (LLF0113A On/Off only)
i	Coating	C: Heavy salt resistance
j	Standards	CE: CE/PSE (2200K conform only PSE standard.), TS : TIS
k	Version No.	1: Version 1

■ LED floodlight with ultra-narrow light distribution ■ LLM0545A

		Part No.	1/2 beam angle	Color	UL	CE	PSE
LLMOS	545A	LLM0545A_UB / FLOODLIGHT40	4×3° (ellipse)	Gold	-	0	-
一个位		LLM0545A / BRACKET2 Bracket	_	_	_	_	_
	Option	LLP0028A / MU040A070AQ (IP67) Power supply	_	_	_	_	_
		LLM0545A-UZ / CABLE1 Cable 10 m	_	_	_	_	-

Outdoor LED floodlight LLF0059A									
		Part No.	1/10 beam angle	Color	UL	CE	PSE		
	I I F0059A	LLF0059A / 1492 / 06 / O / I / U / O	Wide angle 100°	Gold	-	0	0		
	<i>EEI</i> 000071	LLF0059A / 1493 / 06 / O / I / U / O	Medium angle 50°	Gold	-	0	0		
		LLF0059A / 1494 / 06 / O / I / U / O	Narrow angle 26°	Gold	_	0	0		
The second secon	LLF0059A	LLF0059A / 1493 / 06 / O / I / U / O	Medium angle 50°	Gold	_ _ _	0	0 0		

[•]UL, CE, PSE, TIS: We update the evaluation contents of our products as necessary in accordance with revisions to compatible standards and technical standards. Depending on the situation, evaluations may not have been completed in accordance with the latest compatible standards or technical standards.

*Some of the circles (O's) in CE and PSE show on-going plans.

WARNING

Failure to observe the instructions can result in death or serious injury.

- When conducting maintenance of the product, follow the instruction manual. Failure to do so can result in the product falling, electric shock, or fire.
- When conducting maintenance of the product, be sure to turn off the power. Failure to do so can result in electric shock
- Do not repair, dismantle, or modify the product on your own. Doing so can result in the product falling, electric shock, or fire.
- The light source uses LED of high brightness. Do not look directly at the light source part.



Replacement of the lighting fixture's light source or power source should be conducted only by the manufacturer, agent(s) on behalf of the manufacturer, or personnel with equivalent qualification.



Failure to observe the instructions can result in risk of injury.

- Lighting fixtures work only within a certain lifetime
- When conducting maintenance of the product, be sure to turn off the power and to wait until it cools down enough. Failure to do so can result in burns.
- High temperatures shorten the product's life.
- In case of any sign of abnormality, turn off the power immediately and contact the distributor even if it is within the lifetime

Use under abnormal conditions may result in fire or electric shock.

- Do not turn on the light during the daytime, unless it is a temporary lighting check during installation (outdoor use). Exposure to direct sunlight causes the lighting fixture to heat up, therefore turning it on will increase its inner temperature.
- In case of use in snowy areas, remove snow so that the lighting fixture does not get buried in snow (outdoor use).
- Cleaning the lenses once per year is recommended because the light may loose intensity when they are dirty. Brightness will be regained if stains are wiped off.
- For safety reasons, conduct a self check at least once a year.
- Have the product inspected at least every three years by a specialist such as an electrician or installer etc.

(When more than three years has passed, inspection needs to be done thoroughly.

Use under abnormal conditions may result in smoke, ignition, electric shock, or the product falling)

• Please note that LED dies have a natural tolerance in specification, therefore light color or brightness may vary even within lighting equipment of the same model number.

Maintenance

- Be sure to turn off the power switch before conducting maintenance of the fixture.
- The fixture remains hot shortly after it is turned off, so please wait some time (20-30 minutes) before conducting maintenance
- When cleaning the outer surface of the fixture or the cover, wipe with a soft cloth that has been soaked in water or neutral soap suds and wrung well. Do not wipe with volatile products such as thinner or benzene or with acidic or alkaline solutions. Doing so may cause discoloration or deform
- Do not pour water over the fixture directly, for example, with a hose. Do not use a mop or deck brush for cleaning. It may cause inundation into the fixture or damage to the fixture.

Warranty

Please conduct an incoming inspection at your company promptly after delivery and make a quality judgement

In case there is no issue brought up, it will be considered that a quality check has been conducted and the product has passed the incoming inspection

Please refer to the warranty card for the product's warranty period

The warranty covers solely the product delivery. Please do not claim other costs such as work wages for replacement operation or damage compensation.

- The warranty is not valid if the cause of damage is any of the following:
- 1) Lack of care in use or mishandling.
- (2) Repair done by the user or modification(s).
- ③ Use under unreasonable operating environment or conditions.
- 4 Natural disaster (fire, earthquake, typhoon) etc.
- Condensation that occurred due to deviation from service temperature or storage temperature conditions described in the specifications
- 6 Electrical stress such as excessive voltage surge including lightning strikes.
- In case the cause of damage cannot be determined, a consultation between both companies will be held
- The intended use of the product s as a light source for lighting. We do not bear any responsibility for any damage incurred from usage other than the intended use.

Request for Exchange

- During the warranty period, please notify the distributor (construction store) of your purchase with an attachment that specifies the delivery date.
- After the warranty period, please consult with the distributor (construction store) of your purchase. A paid exchange is available upon request.
- For inquiries regarding after-sales service or for consultation about an exchange, please contact the shop (construction store) of your purchase or our assistance service below. Please be sure to specify the fixture name and the time of purchase.

Assistance Service

- For inquiries, please confirm the type of fixture indicated on the fixture's nameplate and contact us.
- Our contact information such as phone number is subject to change. Please confirm them on our website

14

[·] Please note that appearance and specifications may be changed as part of improvements

[•] Please note that, by nature of printed matter, the color of products shown here may differ slightly from the actual products.