# 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.





	leavy salt esistance	High waterpro IP66
--	-------------------------	--------------------------





These photos are for illustrative purpos

## LEDSFOCUS GOLD LLM0545A



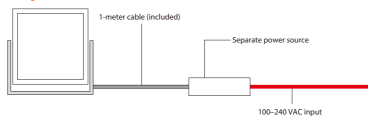
#### Specifiction

Center luminous intensity: 667,000 cd Luminous flux: 3,300 lm 1/2 beam angle:  $4 \times 3^{\circ}$ 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

#### Beam angle 4×3°

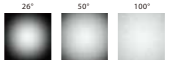


#### Wiring of the Power Source





Narrow angle variations





	D (m)
	30
	50
	100
	500
	1000
That Luang (Location: Vientiane, Laos)	
A DESCRIPTION OF THE OWNER.	

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

Dimensions Unit: mm

240

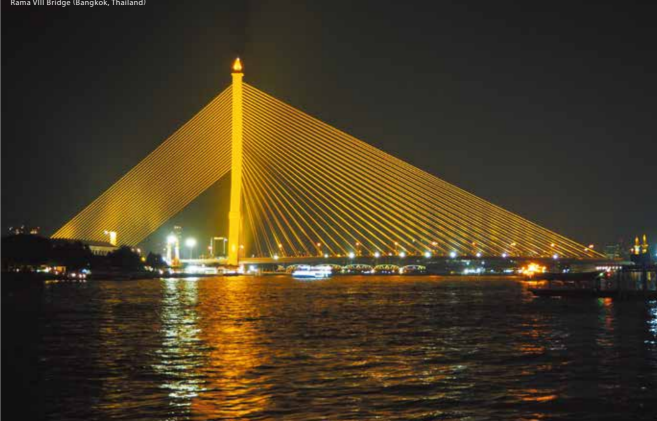
Side

Bracket with angle adjustment structure

(sold separately)



#### Rama VIII Bridge (Bangkok, Thailand)





The Phoenix and Amitabha Statue in Byodo-in Temple

## LEDSFOCUS GOLD LLF0059A

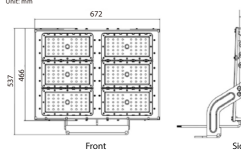
### Specifiction

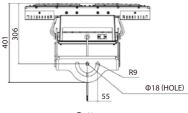
Equipment flux (at 220 V): 32,940 Im Body: Aluminum sheet, Aluminum die casting Power consumption: 425W (at 220 V) Input voltage: AC 90–305 V Lightning surge protection: 15 kV (Common mode) Light distribution angle: 1/10 Beam angle Narrow angle 26° / Medium angle 50° / Wide angle 100° Ambient temperature: -20–40 °C Weight: 18.8 kg Waterproof and dustproof: IP66 light source lifetime: 60,000 hours (lumen maintenance factor 70%)

Dimensions

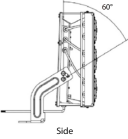
Wind resistance: 70 m/s

Unit: mm





Bottom



**1** LEDSFOCUS