

# Landscape 05 LED Spot Garden Light



GKLAN-36W-05

GKLAN-18W-05

GKLAN-12W-05

GKLAN-6W-05

## LED Colour Temperature

- 2000K
- 3000K
- 5000K

## Optics

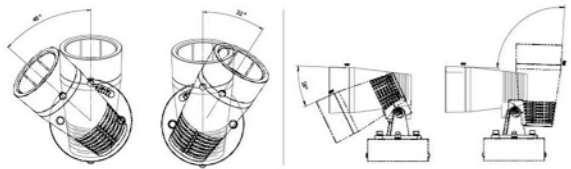


- B33(B33D/B33F)
- L0109F023YH 9°
  - L0115D023YH 15°
  - L0120D023YH 20°
  - L0130D023YH 30°
  - L0145D023YH 45°

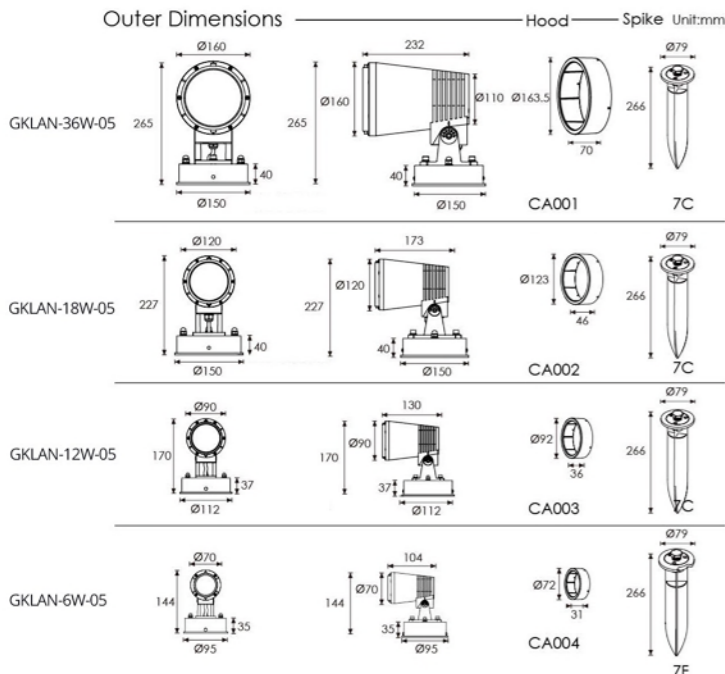


- A23
- L0115F038KT 15°
  - L0122F038KT 22°

## Adjustable beam direction



## Outer Dimensions



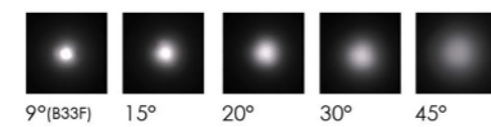
## Material specifications

Housing	12# Die-casting dark grey powder coated aluminum. T=60-80µm. Adhesion of ISO class 1/ASTM class 4B
Light Window	Tempered glass, T=3mm
LED	OSRAM or NICHIA
LED Driver	Constant Voltage Input, Constant Current Output
Cable gland	IP68 PG-9 PA66
Gasket	Tooling shaped seal
Power Cable	H05RN-F 2X1.0mm <sup>2</sup> L=0.3 m (low voltage) H05RN-F 3X1.0mm <sup>2</sup> L=0.3 m (high voltage)
Dimmable Support	Triac PWM 1-10V Dali

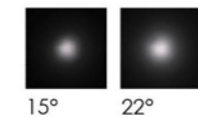
## Housing color option



## B33(B33D/B33F)



## A23



Item	Light source	Lens	The manufacturer selected lens degree(°)θ1/2	Input voltage(V)	Typical operating current(mA)	Typical consumption(W)	Typical luminance(lm)	IK rate
GKLAN-36W-05	12×3.3W	B33D	20°	120/240V	120V=366 240V=186	120V=44.2 240V=44.0	Cool white=4035 Warm white=3431	06
GKLAN-18W-05	6×3.3W	B33D	20°	120/240	120V=196 240V=101	120V= 23.1 240V= 23.3	Cool white=2017 Warm white=1855	06
GKLAN-12W-05	3×4W	B33D	20°	120/240	120V=118 240V= 65	120V= 14.5 240V= 15.1	Cool white=1230 Warm white=1018	06
GKLAN-6W-05	3×2W	A23	22°	24V DC 120/240	2.4 V=300 120V=110 240V= 65	2.4 V=7.20 120V=8.30 240V=8.50	Cool white=298 Warm white=263	05

