

Landscape 06 LED Spot Flood Light



GKLAN-40W-06



GKLAN-20W-06



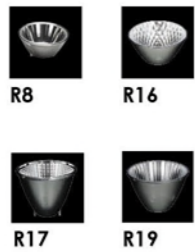
GKLAN-16W-06



GKLAN-6W-06

LED Colour Temperature **Optics**

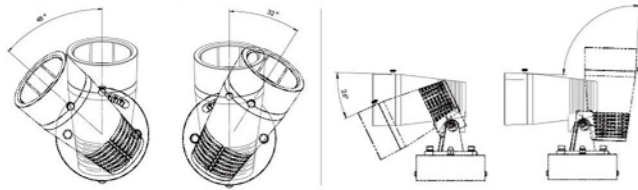
- 3000K
- 6000K



Material specifications

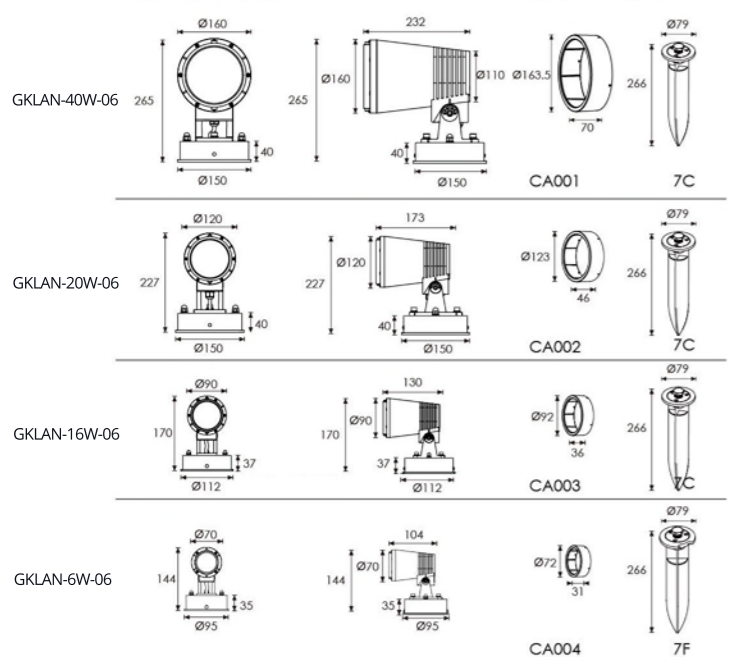
Housing	12# Die-casting dark grey powder coated aluminum. T=60-80µm. Adhesion of ISO class 1/ASTM class 4B
Light Window	Tempered glass. T=3mm
Reflector	Optical Reflector efficiency ≥ 90%
LED	NICHIA
LED Driver	Constant Voltage Input, Constant Current Output
Cable gland	IP68 PG-9 PA66
Gasket	Tooling shaped seal
Power Cable	H05RN-F 2X1.0mm ² L=0.3m (low voltage) H05RN-F 3X1.0mm ² L=0.3m (high voltage)

Adjustable beam direction

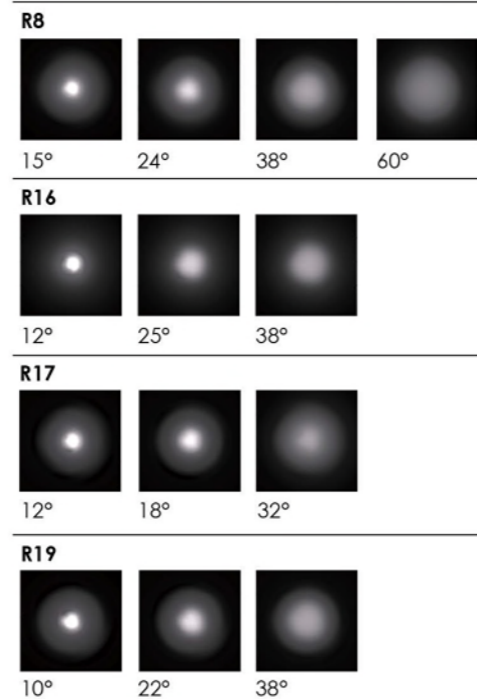


Outer Dimensions

Hood Spike Unit:mm



Housing color option



Item	Light source	Reflector	The manufacturer selected lens degree(°)θ1/2	Input voltage(V)	Typical operating current(mA)	Typical consumption(W)	Typical luminance(lm)	IK rate
GKLAN-40W-06	1×40W COB	R16	25°	120/240V	120V=372 240V=187	120V=44.8 240V=44.5	Cool white =3338 Warm white =2949	06
GKLAN-20W-06	1×20W COB	R19	22°	24V DC 120/240	2.4 V = 960 120V = 205 240V = 108	2.4 V = 23.0 120V = 23.5 240V = 24.2	Cool white =1753 Warm white =1543	06
GKLAN-16W-06	1×16W COB	R17	32°	24V DC 120/240	2.4 V = 700 120V = 145 240V = 80	2.4 V = 17.0 120V = 17.0 240V = 17.0	Cool white =1315 Warm white =1225	06
GKLAN-6W-06	1×6W COB	R8	24°	24V DC 120/240	2.4 V = 320 120V = 65 240V = 37	2.4 V = 7.50 120V = 7.70 240V = 7.80	Cool white =730 Warm white =646	05

