

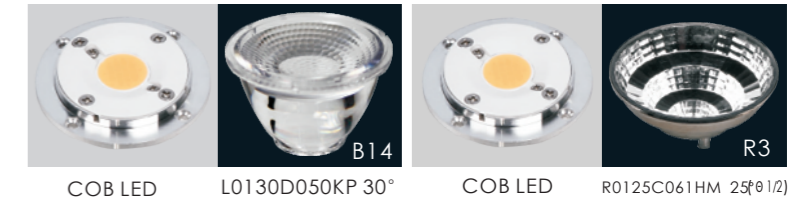
# Landscape 03 LED Spot Flood Light



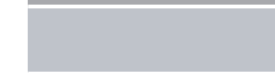


A - flood type

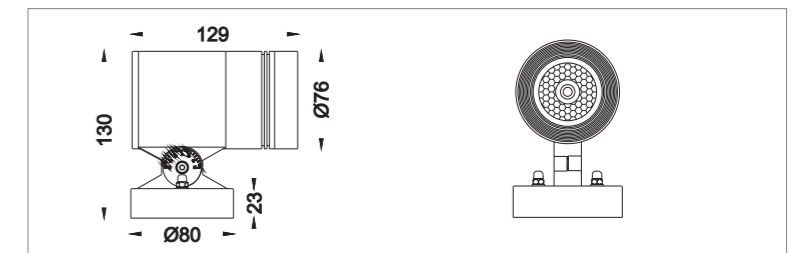


A - Spot type



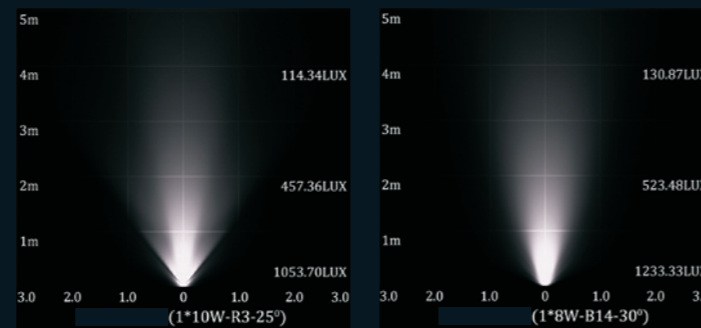
### Housing color option

		
Painting color RAL9006 (White aluminium color)	Painting color RAL8019 (Grey brown color)	Painting color RAL9005 (Jet black color)



### Specifications

Housing	12' Die-casting powder coated aluminum . T=60-80um adhesion of ISO class 1/ASTM class 4B
Glass	Tempered glass, T=4mm
Lens	Optical Reflector efficiency ≥ 85%
Driver	Constant current output
Operating temperature	-20°C ~ 40°C
Spike	PVC
Mounting base	Powder coated die-casting aluminum



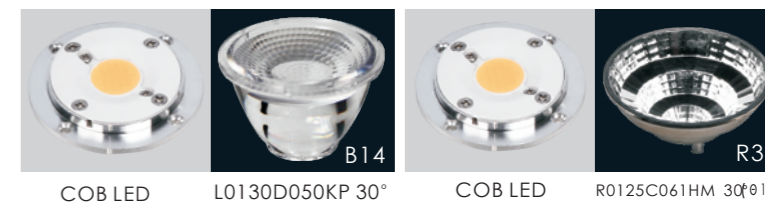
Item No.	Light source	Lens	The manufacturer selected lens degree (θ 1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
GKLAN-8W-AS-03	1×8W SHARP COB	B14	30	24VDC 120/240	24V=411 120V=88 240V=50	24V=9.8 120V=10.5 240V=10.5	Cool white=761 Warm white=696	07
GKLAN-10W-AF-03	1×10W SHARP COB	R3	25	24VDC 120/240	24V=480 120V=88 240V=50	24V=11.5 120V=10.5 240V=10.5	Cool white=840 Warm white=824	07

# Landscape 03 LED Spot Flood Light






B - flood type

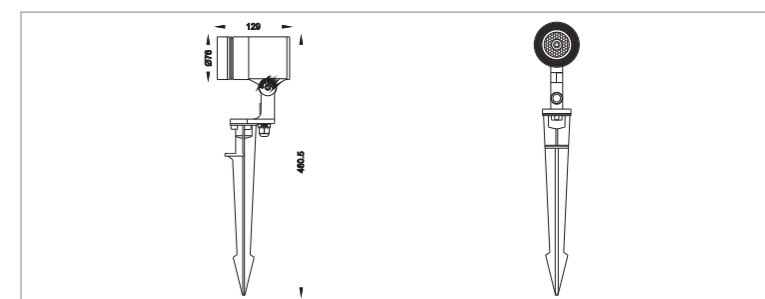
B - Spot type



COB LED    L0130D050KP 30°    COB LED    R0125C061HM 30(ø1/2) R3

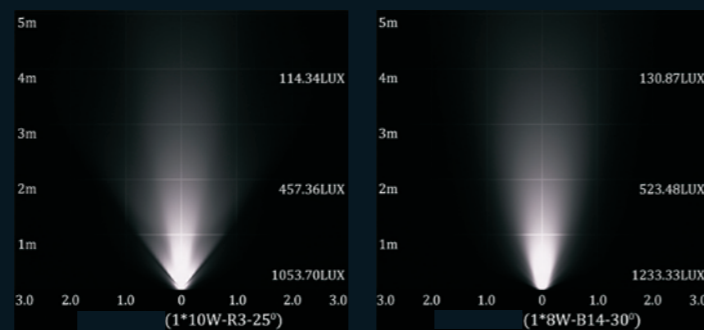
### Housing color option

		
Painting color RAL9006 (White aluminium color)	Painting color RAL8019 (Grey brown color)	Painting color RAL9005 (Jet black color)



### Specifications

Housing	12" Die-casting powder coated aluminum . T=60-80um adhesion of ISO class 1/ASTM class 4B
Glass	Tempered glass. T=4mm
Lens	Optical Reflector efficiency≥85%
Driver	Constant current output
Operating temperature	-20℃~40℃
Spike	PVC
Mounting base	Powder coated die-casting aluminum



Item No.	Light source	Lens	The manufacturer selected lens degree (ø 1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
GKLAN-8W-B5-03	1×8W SHARP COB	B14	30	24VDC 120/240	24V=411 120V=88 240V=50	24V=9.8 120V=10.5 240V=10.5	Cool white=761 Warm white=696	07
GKLAN-10W-BF-03	1×10W SHARP COB	R3	30	24VDC 120/240	24V=480 120V=88 240V=50	24V=11.5 120V=10.5 240V=10.5	Cool white=840 Warm white=824	07

# Landscape 03 LED Wall Mounting Spot Light



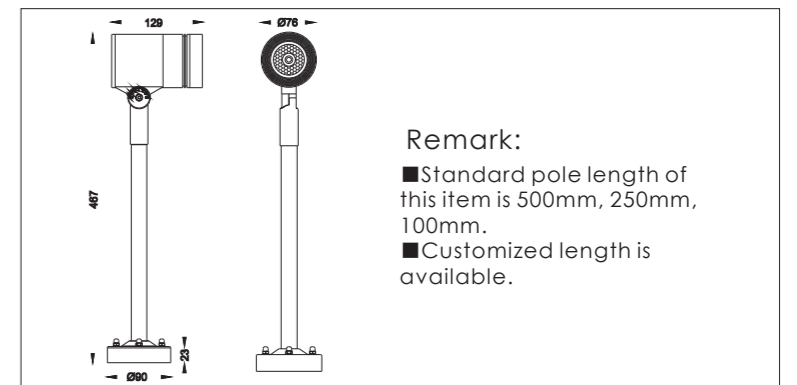
C



COB LED R0125C061HM 30°

### Housing color option

Painting color RAL9006 (White aluminium color)	Painting color RAL8019 (Grey brown color)	Painting color RAL9005 (Jet black color)



### Specifications

Housing	12' Die-casting powder coated aluminum . T=60-80um adhesion of ISO class 1/ASTM class 4B
Glass	Tempered glass. T=4mm
Lens	Optical Reflector efficiency≥85%
Driver	Constant current output
Operating temperature	-20℃~40℃
Mounting base	Powder coated die-casting aluminum

Item No.	Light source	Lens	The manufacturer selected lens degree (θ 1/2)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
GKLAN-10W-C-03	1×10W SHARP COB	R3	25	24VDC 120/240	24V=480 120V=88 240V=50	24V=11.5 120V=10.5 240V=10.5	Cool white=840 Warm white=824	07

