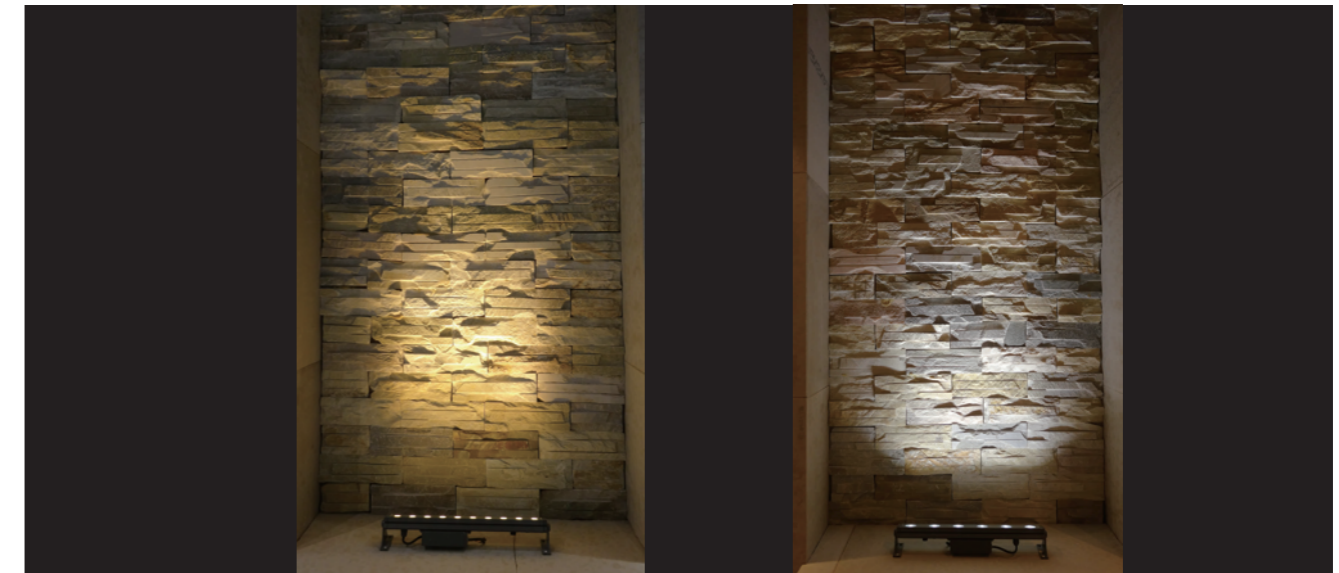


Wall Washer COB 38

High Luminance COB LED Linear Wall Washer



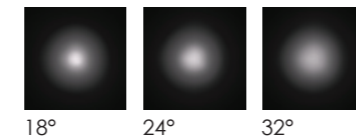
LED Colour Temperature

- 3000K
- 4000K
- 6000K

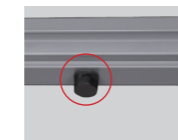
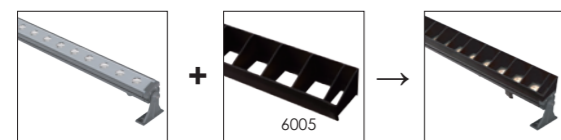
Optics

R7
R0118C035XL 18°
R0124C035XL 24°
R0132C035XL 32°

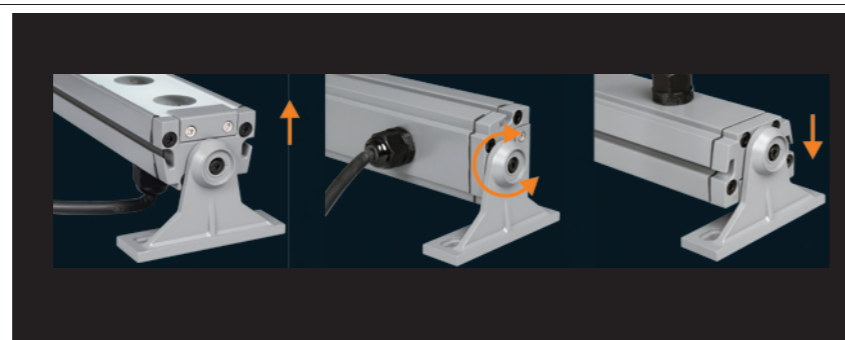
R7



Optional Honeycomb Louver



Air Valve

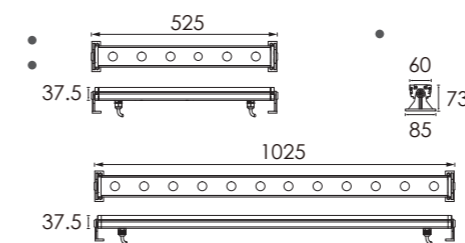


Adjustable beam direction

Outer Dimensions

Unit:mm

Low voltage input (24VDC)



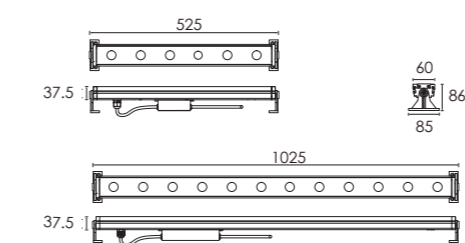
GKR6FB0624

GKR6FB1224

Material specifications

Housing	Extruded aluminum, powder coated
Reflector	Optical Reflector, efficiency ≥ 85%
Light Window	Step tempered glass, T=3mm
Cable gland	IP68 PG-11.0 PA66
Gasket	IP68 plug male/female (option)
LED	CREE
Operating temperature	-20°C~40°C
Bracket	12# Die-casting powder coated aluminum
Power Cable	Input: waterproof plug connector Output: waterproof socket connector 2XH05RR-F 2X1.50mm ² L=0.3m (low voltage) 2XH05RN-F 3X1.00mm ² L=1.0m (high voltage)
Dimmable Support	Triac PWM 1-10V Dali

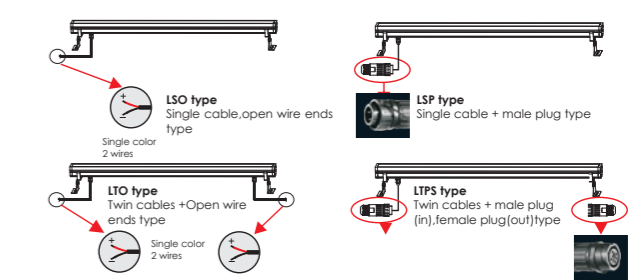
High voltage input (100V-240V)



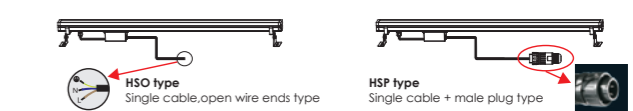
GKR6FB0624

GKR6FB1224

Low voltage input (24VDC) power cord model

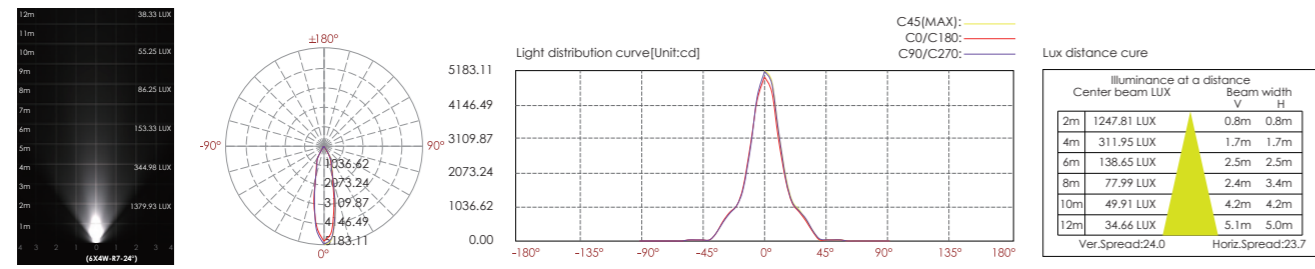


High voltage input (100V-240V) power cord wiring model



Item	Light source	Lens	The manufacturer selected lens degree(°)θ1/2	Length L(mm)	Input voltage(V)	Typical operating current(mA)	Typical consumption(W)	Typical luminance(lm)	IK rate
GKR6FB0624	6×4W CREE	R7	24°	525	24V DC 120/240	24V = 1200 120V = 230 240V = 117	24V = 28.8 120V = 25.0 240V = 25.0	Cool white=2345 Warm white=2088	05
GKR6FB1224	12×4W CREE	R7	24°	1025	24V DC 120/240	24V = 2380 120V = 422 240V = 217	24V = 57.6 120V = 50.0 240V = 49.5	Cool white=4645 Warm white=4134	05

GKR6FB0624



GKR6FB1224

