

# Lenson Series 05 Outdoor LED Wall Light



■ Single Side



GKLEN-18W-05

■ Double side



GKLEN-24W-05

LED Colour Temperature

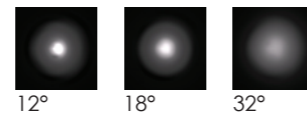
- 3000K
- 4000K
- 5000K
- 6000K

Optics

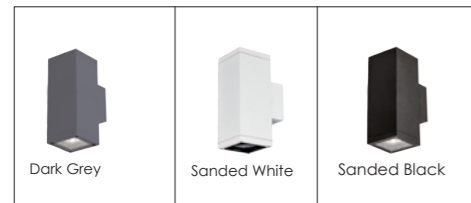


R17
R0112C069XL 12°
R0118C069XL 18°
R0132C069XL 32°

Beam Angle



Housing color option

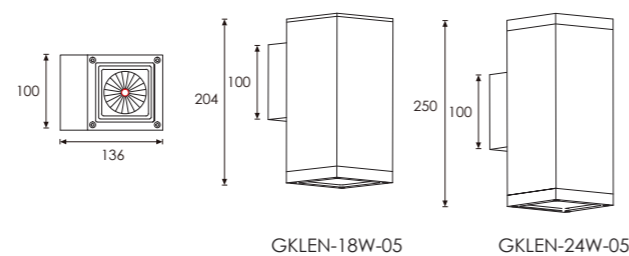


Material specifications

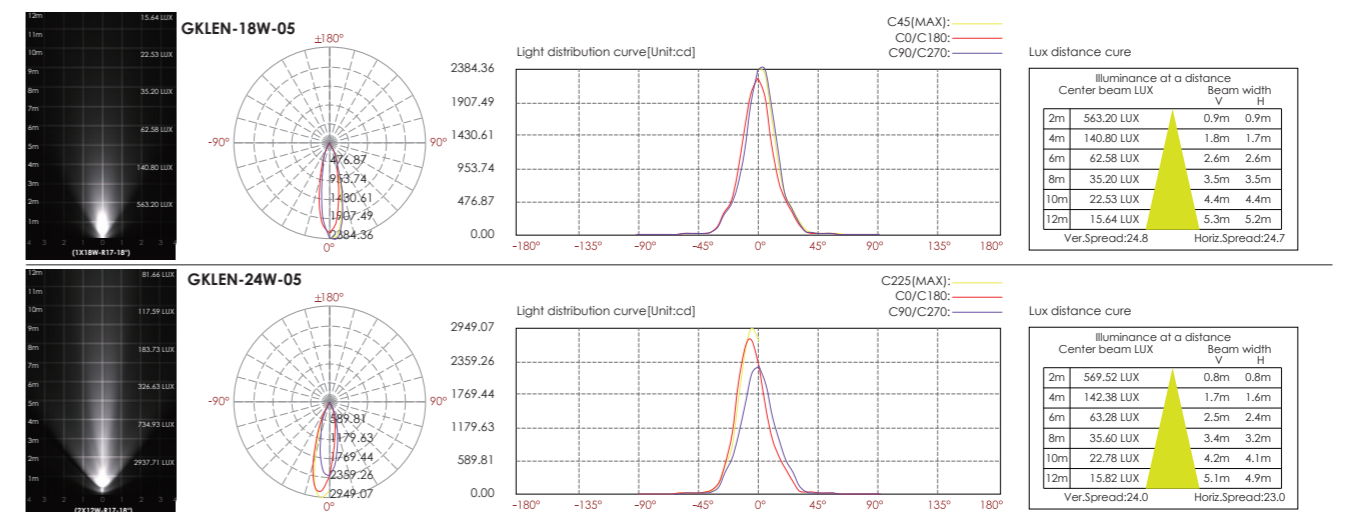
Housing	12" Die-casting dark grey powder coated aluminum. T=60-80µm. Adhesion of ISO class 1/ASTM class 4B
Light Window	Glass T=3mm
Gasket	Tooling shaped seal
LED Driver	Main voltage 100V-240V driver inside builded
LED	NICHIA
Operating temperature	-20°C~40°C
Power Cable	H05RN-F 2×1.0mm <sup>2</sup> L=0.3m (low voltage) H05RN-F 3×1.0mm <sup>2</sup> L=0.3m (high voltage)

Outer Dimensions

Unit:mm



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
GKLEN-18W-05	1×18W COB	R17	18°	24V DC 120/240	2 4 V = 833 120V = 178 240V = 96	2 4 V = 20 120V = 20 240V = 21	Cool white =1766 Warm white =1705	06
GKLEN-24W-05	2×12W COB	R17	18°	24V DC 120/240	2 4 V = 1080 120V = 211 240V = 116	2 4 V = 26.0 120V = 26.5 240V = 26.0	Cool white =2X1303 Warm white =2X1251	06



LM80

RoHS

RCM

SAA

IP65

TUV

CE

5 Yrs  
Warranty

9/331 Ingles Street  
Port Melbourne VIC 3207 Australia

T 1300 650 625  
sales@greenlux.com.au

www.greenlux.com.au

greenluxlighting

GreenluxLED