

# KL2

KOLORMAX KL2, the selection of lightweight, low-carbon environmental protection design, the weight of the whole fixture is only 2.2kg, green lighting energy consumption ratio of 1878lm/kg, innovative high-power 4-in-1 RGBL LED chip, integration of unique high-end optical design, easily get an accurate mixed single color or multi-color, and the light efficiency up to 84lm/w, leading the new concept of lighting energy saving. Seamless connection design, RDM, DMX512 and segment control, can achieve color gradual change, jump, chase and other effects, the KL2 suitable for large building lighting projects, like commercial building, elevated overpasses, building external walls, landmarks and other facade wash. KOLORMAX KL2 makes every space lighting with charm.



## TECHNICAL PARAMETER

**Product code:** AM712KXLET

**Max. Power:** 60W

**Light source:** 4 in 1 RGBL

**Luminous Flux:** 5072lm

**Peak Intensity:** 14709cd(15°)

**CRI:** Ra: 85

**CTO:** 1800K-10000K

**Built-in colors:** 24 preset colors

**Con Personality:** DMX512, RDM

**Operating voltage:** AC220V-50/60Hz

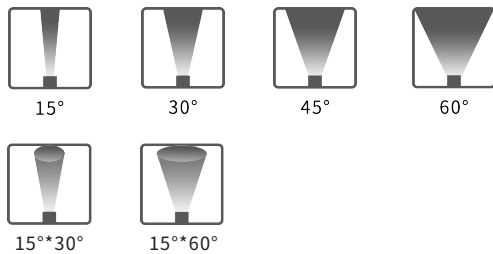
**Working Temperature:** -20°C~45°C

**Protection Level:** IP67

**Dimensions (L\*W\*H):** 610x66x61mm

**weight:** 2.2kg

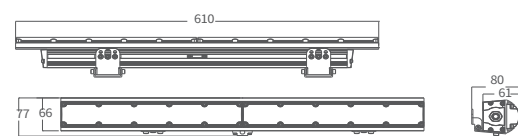
## ANGLE



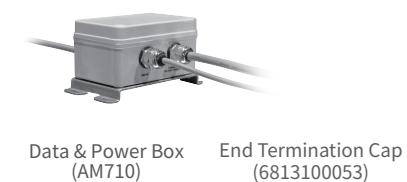
## SPECIFICATIONS



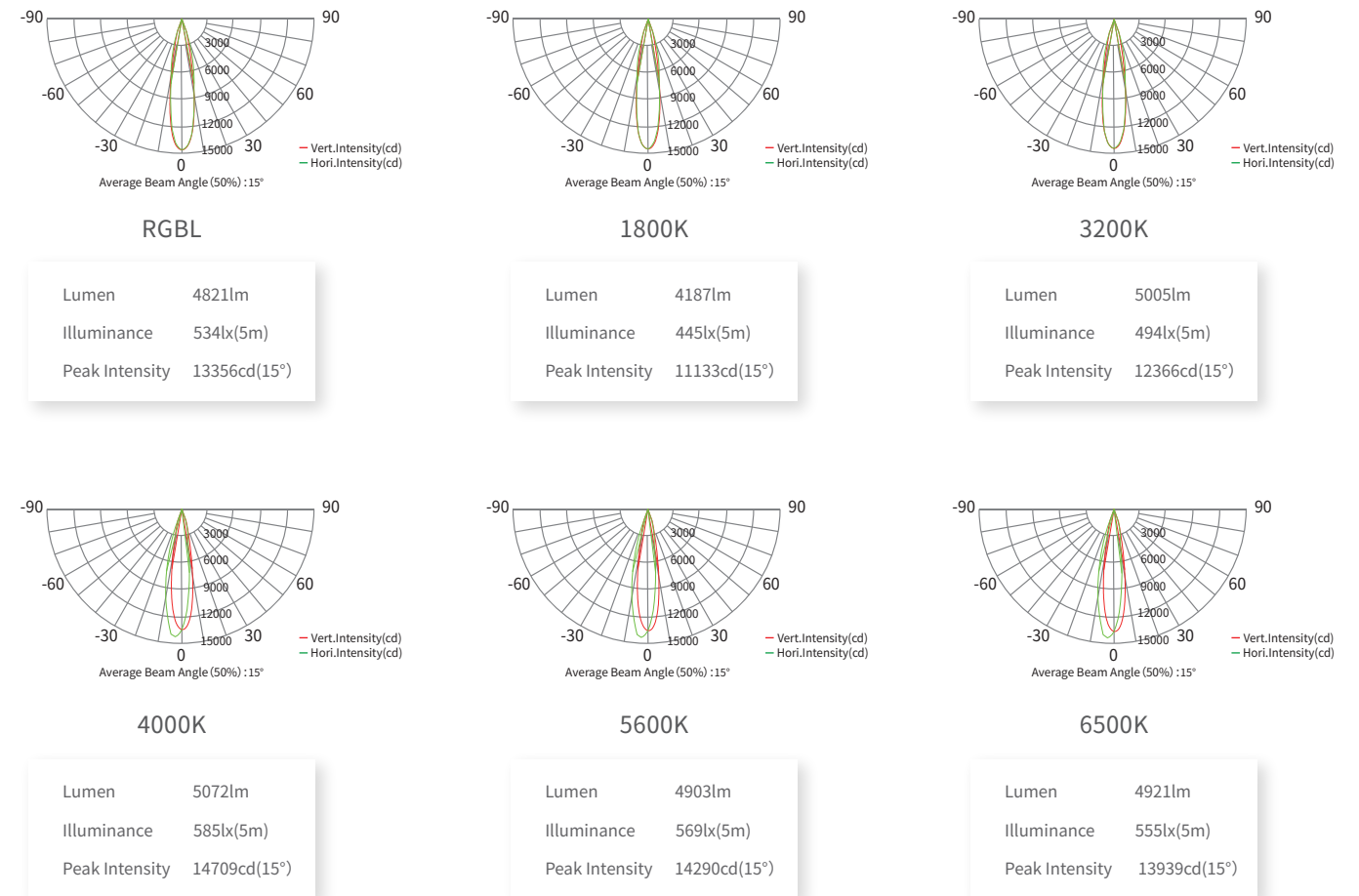
## DIMENSIONAL DRAWING



## OPTIONAL ACCESSORIES



## LIGHT DISTRIBUTION DIAGRAM (\* THE ABOVE COLOR TEMPERATURES ARE ACHIEVED BY YAJIANG DIGITAL COLOR TECHNOLOGY AND CCS TECHNOLOGY)



## ILLUMINANCE AT DISTANCE

