

## GS-Z19 LED PAR



### Product parameters

#### Optical system

Source: 19x20W RGBW LED

Light source life expectancy : 50,000 hours Average Light Source Life\*

CRI: Standard version 70; Optional high CRI version

Fixture output: 5200lm

#### Color system

RGBW color mixing

Color temperature linear: 2700K to 8000K

Effects

Zoom range: 10 ° -25 ° (beam angle), 15 ° -40 ° (field angle)

Dimming: 0-100% linear dimming

Ring control

Protection rating

IK08 , IP66 , Class I

Software

Upgrade with software box

Remote reset DMX address and fixture by DMX

DMX channel: 7/11/20CH

Control

RDM protocol

DMX512

Electric parameter

AC100-240V, 50/60Hz

Maximum input power: 300W

Power supply: Built-in power supply

Dimension and weight

Product dimension: 336x269x360mm

Net weight: 8kg

Environment

Ta: -20 to +45

Anti-condensation system: optional

GS-Z19

Cooling: Fan cooling

Compliance: CE,ROHS

Mechanics

Housing material: anodized die cast aluminum

Finish: Gray(RAL9006),Black(RAL9005)

Mounting: Laid horizontally, hung up

Optional electronic accessory

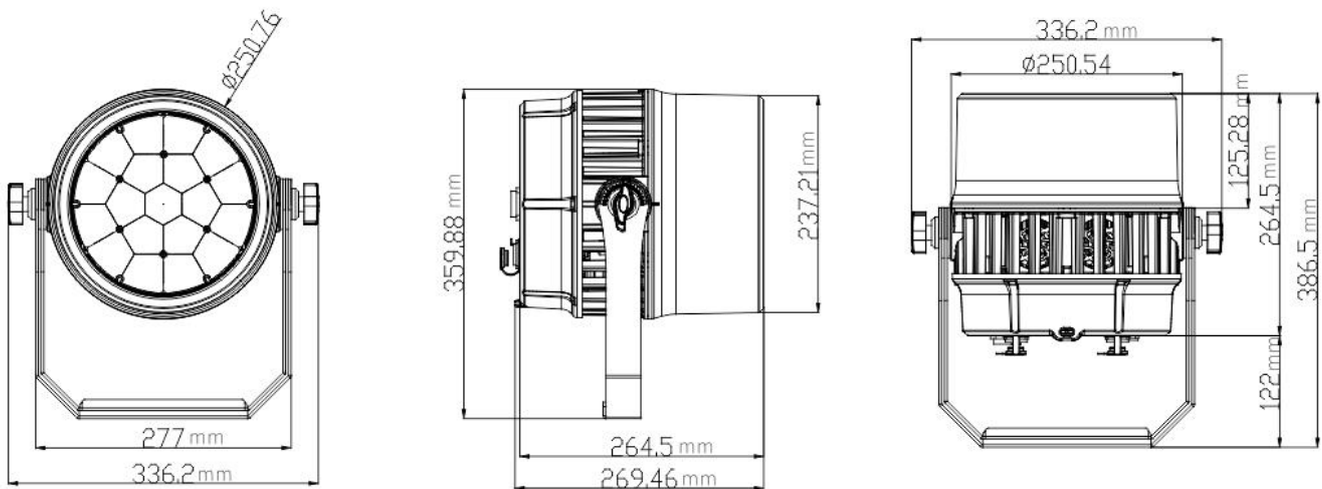
Plug,leader cable,cable junction box

\*Testing conditions in the lab may differ based on various factors.

## Colours/ Gobos

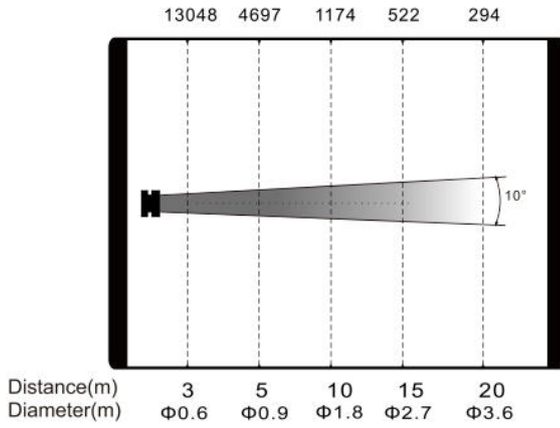
:  
:  
:

## Dimensions

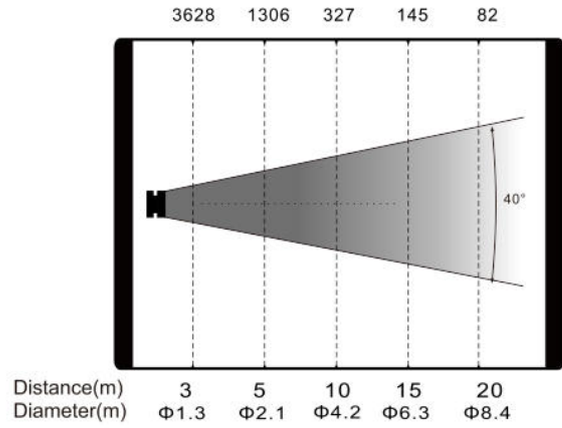


## Photometrics

Intensity LUX(10°)



Intensity LUX(40°)



Errors and omissions are possible. All specifications are subject for change without prior notice.