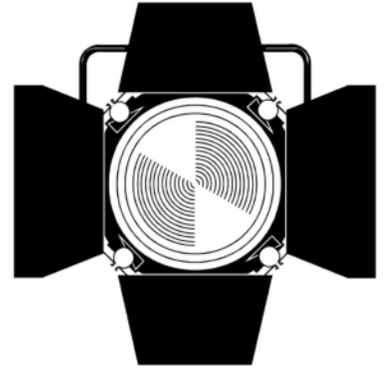
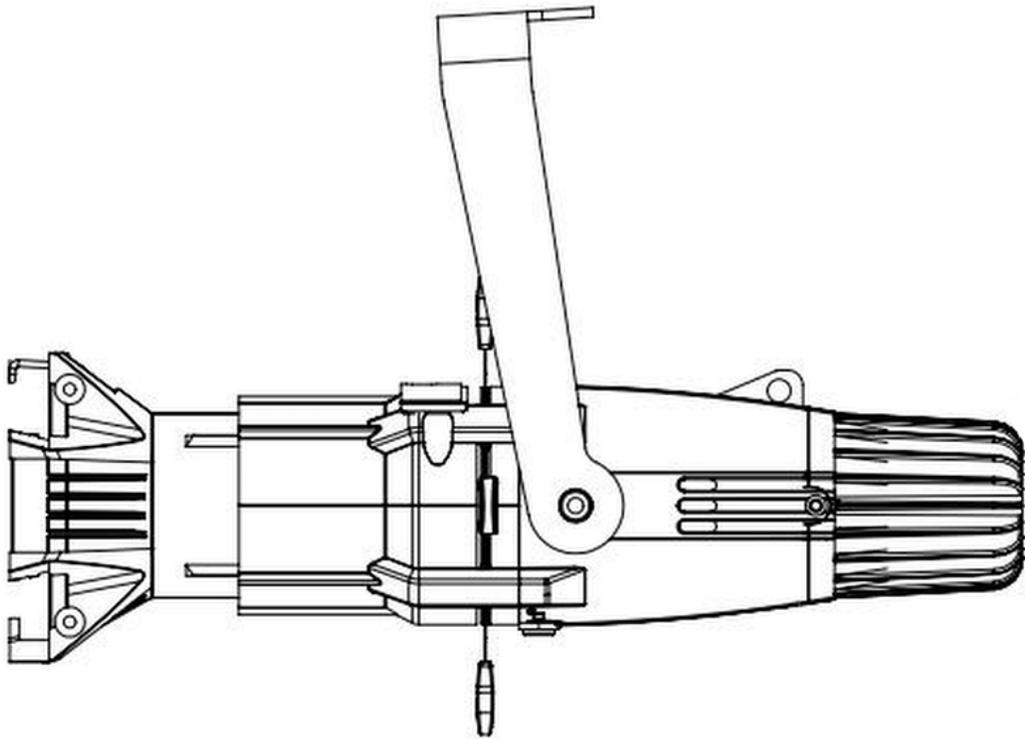


VIKING

STAGE LIGHTING



Mini-P Led Profile



User Manual

M138

FEATURES & SPECIFICATIONS

1 x 20W Warm White COB LED

50,000 hours life span and low power consumption

Colour Rendering Index (CRI): $Ra \geq 90$

Optimised high definition optical system for improved photometric performance and field uniformity

Projector-quality, high contrast aspheric lens

Glass reflector that removes greater than 90% infrared radiation (heat) and reflects greater than 95% of visible light

Power Consumption: 26W

19/26/36/50 degree lens as optional

Flat and even spot image

Metal gobo holder & Colour Frame available as optional extra

4 Metal Shutters

0-100% Smooth and precise linear dimmer

25T/sec high speed shutter/strobe effect with variable speed

Wireless remote control

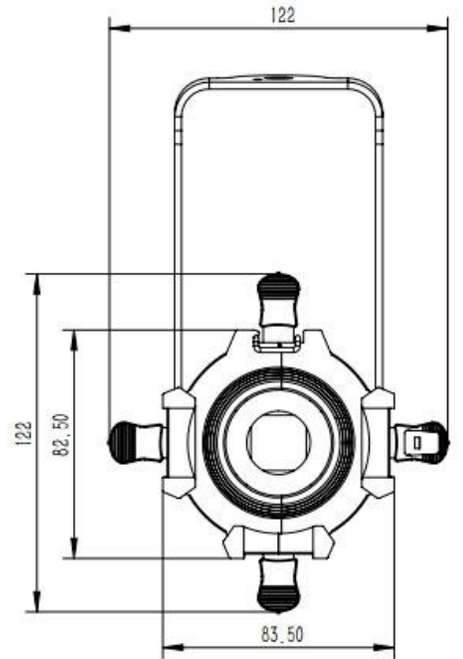
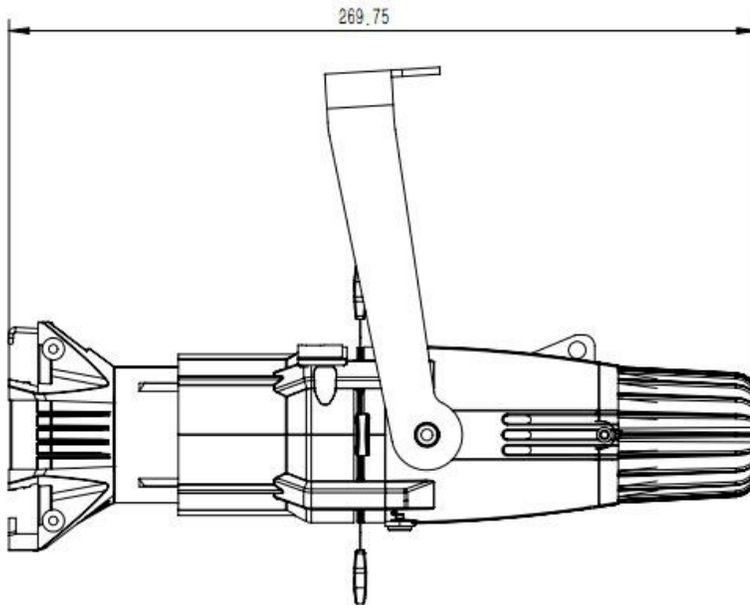
Fanless cooling system

-35~45°C Max ambient temperature, Indoor Use Only

Input Voltage: AC100-240V 50/60Hz

Dimensions: 270 x 122 x 122mm

Net Weight: 1.8kg



REMOTE CONTROLLER FEATURES

Power: AAA battery $\times 2$

Communication Protocol: RF-2.4G

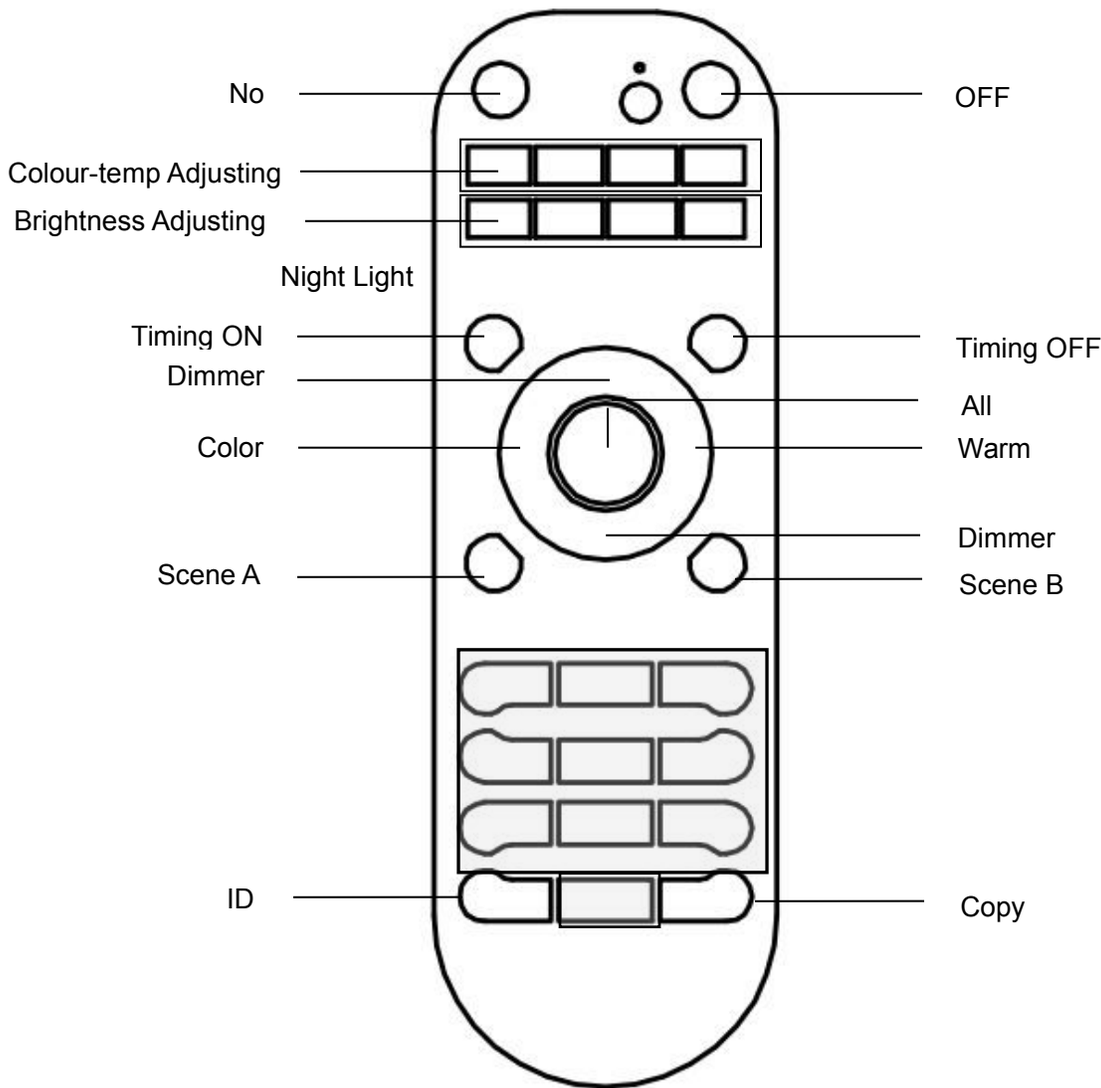
Effective Distance: 20M (Without Obstacle)

Number of controllable lamps: 1 controller can control 99 groups of lamps, and no limit to the number of lamps in one group.

ID of Lamp: ID of lamps could be 1 to 99

Multifunction: ON/OFF, Dimming and Colour-temp adjusting, timing ON/OFF, 2 scenes recall, auto dimming, night light.

Copy the ID of Remote Controller: Every remote controller has its ID number. One controller can copy and use the ID number of another controller to control the same lamp, and recover its initial ID number.



Operating method

1 Steps of Setting ID number of lamps:

- ① Turn OFF the lamp by switch for 3 Seconds, then turn on lamp, finish step ②, ③ within 10Seconds.
- ② Press 1 or 2 numbers on the number keys of remote controller, then press “ID” key.
- ③ Repeat step ② again in case of mistake, then the lamp will flash 1 time.
- ④ Turn off the lamp by switch within 10 Seconds, then finish setting.

2 Control the lamps:

The function of the keys: as the pictures on the below. Control the single group: press the ID number of the lamp you want to control and then press one functional key(on/off, colour temp, brightness).

All-control Model: press” ALL” key to control all groups.

3 Timing ON/OFF

Press the ID number of the lamp you want to set, press “ ” key.

SET: Press the number key 1-99, press “ ” timing ON key or “ ” timing OFF key, then finish setting. Timing units is 10 minutes.

Cancel: Press “0”key, then “ ” timing ON key or “ ” timing OFF key to cancel timing mode.

4 COPY THE ID OF CONTROLLER

Press "  " key of one controller and "  " key of another controller at the same time, keep 6 seconds, the indicator will flash 3 times, then finish setting.

Recovery: Press the "  " key and "  " key of the controller which the ID has been copied for 6 seconds, the indicator will flash 3 times.

5 NIGHT LIGHT MODE

Press "  " key when the lamp is turned off by the controller to enter the night light mode.

6 CIRCLE MODE

Press the ID of the lamp, then press "     " (left,right,up,down) to enter the circle mode.

7 SCENE MODE

The system can save two scenes: "A" and "B"

8 Save

- ① Adjust the light as your preference.
- ② Press the ID number of the lamp.
- ③ Press "  " key and then press "  " or "  ", the lamp will flash 1 time, then the scene will be saved.

9 Recall

- ① Press the ID number of the lamp.
- ② Press "  " or "  ", the lamp will enter the scene you preset.

OPERATION INSTRUCTIONS

The MINI PROFILE 20W WW is an LED wash light for on-site decoration purpose.

Don't turn on the fixture if it's been through severe temperature difference like after transportation because it might damage the light due to the environment changes. So make sure to operate the fixture until it is in normal temperature.

This light should be keep away from strong shaking during any transportation or movement.

Don't pull up the light by only the head, or it might cause damages to the mechanical parts.

Don't expose the fixture in overheat, moisture or environment with too much dust when installing it. And don't lay any power cables on the floor. Or it might cause electronic shock to the people.

Make sure the installation place is in good safety condition before installing the fixture.

Make sure to put the safety chain and check whether the screws are screwed properly when installing the fixture.

Make sure the lens are in good condition. It's recommended to replace the units if there are any damages or severe scratch.

Make sure the fixture is operated by qualified personnel who knows the fixture before using.

Keep the original packages if any second shipment is needed.

Don't try to change the fixtures without any instruction by the manufacturer or the appointed repairing agencies. It is not in warranty range if there are any malfunctions from not following the user manual to operate or any illegal operation, like shock short circuit, electronic shock, lamp broke, etc.