

HIGH TEMPERATURE LED LIGHTS

WS-240W

<u>www.sh-winsure.com</u>



Email: ws004@sh-winsure.com Call/Whatsapp: +919538394613 (India) <u>http://www.sh-winsure.com</u>





Product Image





Key Features



- Suitable for supplementary lighting in high and low temperature test environments
- No UV radiation, harmless to human health
- No flicker under 10000 frames high-speed shooting
- Instant on and off to reach normal working condition
- LED lamp bead chip life up to 50,000 working hours
- Low heat radiation
- High luminous efficiency
- The light source module requires no maintenance.



Email: ws004@sh-winsure.com Call/Whatsapp: +919538394613 (India) <u>http://www.sh-winsure.com</u>





Technical Parameters

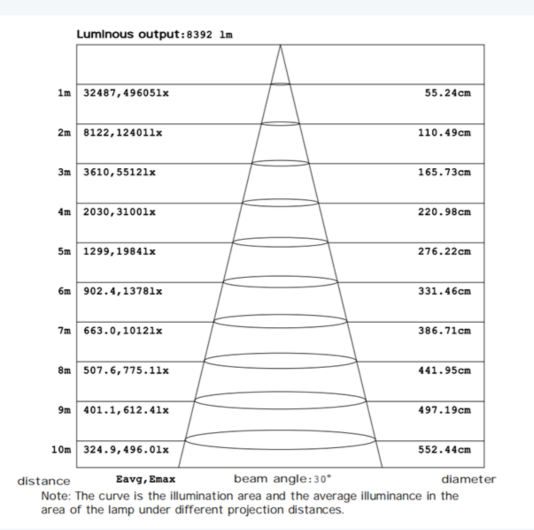
Model No.	WS-240W	Light effect	133.67lm/W
Power	240W	Beam Angle	30°/45°/60°
Voltage	220V	Luminous surface	195mm*160mm
Working life	≥50000h	Lamp efficiency	100%
Working time	Normal temperature and constant light	Total luminous flux	20655lm
Dimension	150*116*88(L*W*H)mm	Weight	5kg
Working temperature	-45°C to +90°C	Lamp protection grade	IP51
10,000 frames of high-speed shooting without flicker			







WS-240W Illuminance









Application Scenario

- High-speed camera capture application scene
- Supplementary light for airbag deployment test in the chamber or out chamber
- Out of Position Tests
- Linear Impact Tests
- Drop Tower Tests
- Pendulum Impact Tests
- High and low temperature environment application scenarios
- Special Lighting Application scenarios





Email: ws004@sh-winsure.com Call/Whatsapp: +919538394613 (India) http://www.sh-winsure.com





Reference Application Case





Email: ws004@sh-winsure.com Call/Whatsapp: +919538394613 (India) <u>http://www.sh-winsure.com</u>

