TV-N1240



Electrical parameters

Input voltage: 110-240 V, 50/60 Hz Power: 600W

Optical system

Light source: 12pcs 40W, RGBW 4in1 Lamp life: 50000 hours

Zoom range: 7°-70°

10 times efficient zoom optical system Advanced optical system ensures clear and wide-range beam and dyeing effect

Controls and procedures

Control Panel: Blue LCD screen, English/Chinese language, 180 degree rotation

Control mode: DMX512, manual master-slave, self-propelled, voice control RDM, DMX software upgrade function Optional network function support: Artnet, Klingnet, sACN, network protocol Control channels: 11, 17, 18, 58 channels X axis/Y axis: 16 bit precision scanning High-speed strobe: independent electronic strobe, 1-25Hz

X axis/Y axis

Net weight: 15KG/PCS

X-axis operating angle: 540° Y-axis operating angle: 270° X axis/Y axis position automatic correction **Colour** Red, green, blue, white, can be mixed at will effect Dimming: 0-100% linear LED dimming system **Protection level** IP20 **Size and weight** Packing size (mm): 410*320*470mm





