

ROBÔ SPOT 1200

BY PTZ BASE STATION





PTZ Base Station Technical Parameters:

Size: Product size: 370X650X670mm;

Flight case Package size:1060X590X620mm

Weight: N.W.: 15kg; G.W.: 50kg

Host Voltage: AC110V-220V 50/60Hz(UPS)(MAX 135W)

Optical interface: LC interface,

Optical Fiber wavelength: 1310nm/1550nm,

Transmission distance:

25km, Optical port speed: 155M, Electric port speed: 100M

Network Interface: RJ45X1

Touch input: Capacitive touch screen resolution 1920X1080,

Color gamut 72, 2 pcs of 15.6inch

touch screens

X axis movement range value: 90°

Y axis movement range value: 60°

30 physical command buttons (Mechanical black shaft)

Two-way attribute adjustment encoders

Four-way physical storage playback faders, Manual 60mm.

Operating temperature: -10°C ~ 60°C, Less than 90%RH

Minimum illumination:

Multicolor: 0.005Lux Black and white: 0.0005Lux

Signal-to-noise ratio: More than 52dB

Support tripod

Max unfolding diameter:850mm, Max deployment height: 900mm

Max support weight: 40kg

Ft1200 Follow Technical Parameters:

Ft1200 Follow Technical Parameters:

Light Source: 900W White LED (High CRI 98 version)

Light Color Temperature: 8000K Average LED Life: 20,000 Hour Input Voltage: 100-240VAC, 50/60Hz

Power Consumption: 1200W max. at full output

Zoom: 5° - 50° linear motorized Frost: Frost filter hybrid wash effect Iris: Linearly Iris with macro function Strobe: 0-25Hz variable speed, pulse, and random strobe

Dimmer: 0-100% variable linear dimming curves

Shutters: 4 independent framing shutters, Rotation: +/- 90° 7 Dichoric Colors plus open, Index / Bi-directional rotating

rainbow effect

CMY + CTO Color mix system

DMX Channel: 26/31CHs

Control Protocol: DMX, RDM, Artnet Full Color 180° Reversible LCD

Net Weight: 28kg

Dimension: 407×278×733mm