

▼ Mobile APP remote control ▼ High CRI

### RGB516 366pcs LEDs (warm white 150pcs+cool white 150pcs+RGB 66pcs) 2700K:3490Lux/0.5m, 1020Lux/m Illumination 6500K:4220Lux/0.5m, 1320Lux/m Color light Full RGB+W spectrum with hue saturation control Dimmina 0-100% continuous Continuously adjustable 2700K to 6500K White light CRI TLCI ± 200K Color temperature error Input power 12V 2A max 7.4V 5200mAh(38.48Wh)lithium battery Built-in battery 100% power for about 150 minutes @6500K Battery duration Size 598 × 55mm Net weight About 865g

## Detail functions:



# Shooting case :







# HS-P12 HS-P10 RGB LED POCKET LIGHT













135pcs LEDs



P10 LED POOLET LIGHT	5G. 514 St. 5
[Characteristics]	
<ul> <li>Portable RGB full color LED vid</li> </ul>	leo light, with 2500K-850

color temperature. OLED display, digital dimming.

HS-P12

Illumination

Color light

Dimming

White light

CRI

TLCI

Color temperature error

Charging port

Charging time

Input power

Built-in battery

Power

Net weight

150pcs LEDs ( warm white 40pcs+cool white 40pcs+RGB 70pcs)

3200K:1300Lux/0.5m

5600K:1500Lux/0.5m

Full RGB+W spectrum with hue saturation control

0-100% continuous

Continuously adjustable 3200K to 5600K

± 300K

TYPE-C support QC3.0 quick charge

2.5 hours with standard 5V 2A adapter

5V 2A max

7.4V / 3000mAh

About 200g

100% power for about 140 minutes @5600K

132×79x17.5mm

- High CRI≥95, brightness 0-100% adjustable. Built-in 3.85V 4000mAh large capacity lithium battery, support type-C USB charging and discharging. Two fixing interface, supporting horizontal/vertical working.
- Built-in professional LED driver chip, no ripples or stroboscopic phenomenon when shooting, especially suitable for live broadcasting, camping, selfie, still life shooting, video recording, ect.

Illumination   2500K:638Lux/0.5m   8500K:879Lux/0.5m     Color light   Full RGB+W spectrum with hue saturation control     Dimming   0−100% continuous     White light   Continuously adjustable 2500K to 8500K     CRI   ≥95     TLCI   ≥95     Color temperature error   ± 200K
Dimming         0−100% continuous           White light         Continuously adjustable 2500K to 8500K           CRI         ≥95           TLCI         ≥95           Color temperature error         ± 200K
White light Continuously adjustable 2500K to 8500K  CRI ≥95  TLCI ≥95  Color temperature error ± 200K
CRI         ≥95           TLCI         ≥95           Color temperature error         ± 200K
TLCI ≥95  Color temperature error ± 200K
Color temperature error ± 200K
Lead to the Control of the Control o
Input /output interface TYPE-C
LED lifetime approx 50000 hrs
Built-in battery 3.85V / 4000mAh
Battery duration 100% power for about 90 minutes @8500K
Power 10W
Size 134.7×77.6x10.5mm
Net weight About 165g

# LISHUAI FILM & TELEVISION EQUIPMENT



Illuminance	5600K(w/white diffusion panel): 455Lux/0.5m, 133Lux/m 5600K(w/o white diffusion panel): 667Lux/0.5m, 185Lux/m 3200K(w/white diffusion panel): 423Lux/0.5m, 120Lux/m 3200K(w/o white diffusion panel): 637Lux/0.5m, 173Lux/m
Beam angle	140°(w/white diffusion panel) 120°(w/o white diffusion panel)
Color temperature	3200K±200K~5600K±300K
CRI	Ra:95-98
TLCI	≥95
Power (LEDs)	5W
Working voltage	DC5V
Battery Type	Built-in rechargeable lithium battery, 2500mAh, 3.7V
Continuous working time	Approx 1.5hrs
Dimension	12x2.7x7.5cm(w/o white diffusion panel)
Weight	166g ( w/white diffusion panel )
Accessories	Hot shoe adapter, White diffusion panel, USB cable, kit bag

### [Characteristics]

- Unique convex design of the light
- Wide shootin angle of 120° −140°
- Ultra bright chip LEDs, 100%-10% dimming ■ Color temperature 3200K-5600K adjustable
- Built-in battery, work for 1.5hours ■ White diffuser panel added to get more soft lighting effect
- white diffuser panel to get more soft lighting effect
- Detachable hotshoe adapter for on-camera use

Illuminance	5600K:1105 Lux/0.5m,312Lux/m 3200K:980Lux/0.5m,283Lux/m
Beam angle	180°
Color temperature	3200K±200K~5600K±300K
CRI	Ra:95-98
TLCI	≥95
Power (LEDs)	36W
Working voltage	DC12-17V
Battery Type	Rechargeable lithium battery, 4400mAh, 7.4V
Continuous working time	Approx 1.5hrs
Dimension	19.1x6.7x12.1cm
Weight	534g
Accessories	4400mAh lithium battery, AC adapter 12V 2A, battery charger, ball head, kit bag



### Unique convex design of aluminum light ■ Wide shootin angle of 180°

- Ultra bright chip LEDs, 100%-10% dimming ■ Color temperature 3200K-5600K adjustable Operate on battery (DC) or AC power adapter
- Detachable 4400mAh battery, work for 1.5hours ■ Built-in white diffuser panel to get more soft lighting effect
- LCD display shows the real-time data of brightness, color temperature and battery level
- Used for all kinds of interview, wedding ceremony, etc.

LISHUAI FILM & TELEVISION EQUIPMENT

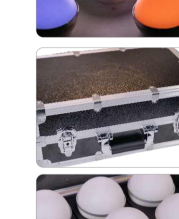


RGB LED BALL LAMP

### [Characteristics]

- ♦ High CRI 95, brightness 0-100% adjustable.
- ◆ Support 0-360° hue, saturation and brightness adjustment.
- ♦ Ultra-wide color temperature range of 2600K-7500K in CCT mode.
- Built-in 7.4V 2500mAh large capacity lithium battery,
- Support 15 scene mode simulation effects.
- support type-C USB charging.
- Support mobile APP control function. One or more lights can be controlled.
- The bottom of the lamp is magenetic and can be fixed on iron objects.
- A charging case is provided for charging multiple lamps.
- There is no flickers when shooting.





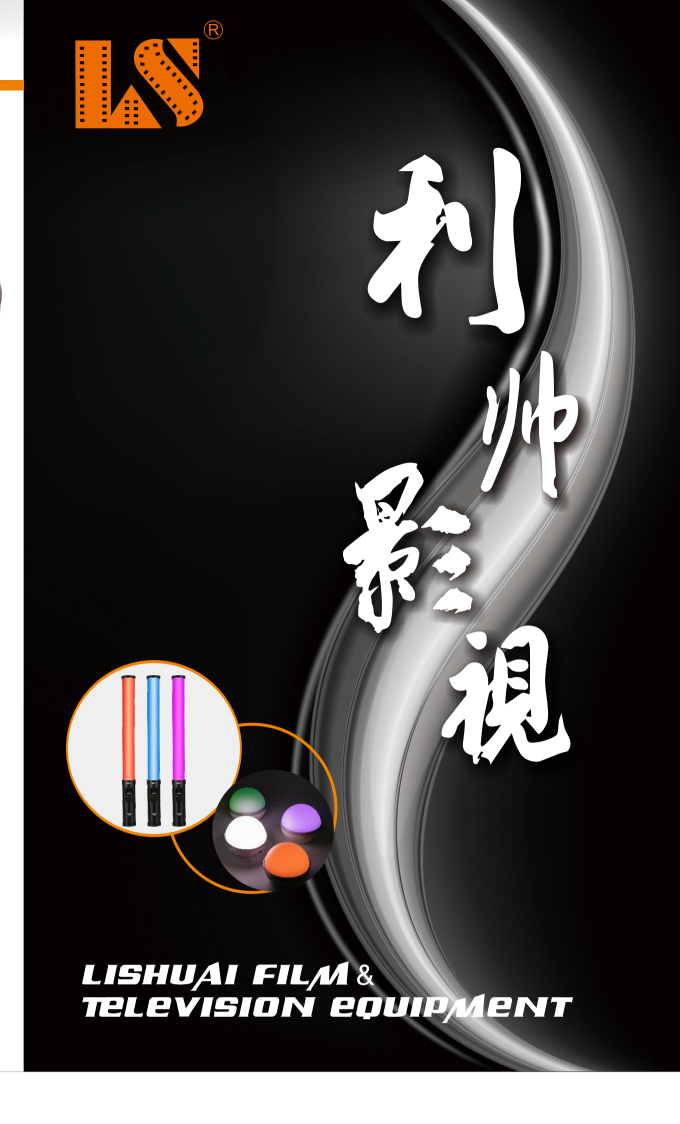
	( warm write 2opcs+cool write 2opcs+RGB 32pc
Illumination	2600K:274Lux/0.5m 7500K:312Lux/0.5m
Color light	Full RGB spectrum with hue saturation control
Dimming	0-100% continuous
White light	Continuously adjustable 2600K to 7500K
CRI	Max 95
TLCI	Max 97
Color temperature error	± 200K
Charging port	TYPE-C support QC3.0 quick charge
LED lifetime approx	50000 hrs
Built-in battery	7.4V / 2500mAh
Battery duration	100% power for about 130 minutes @7500k
Power	8W
Size	87x φ 104mm
Net weight	About 290g

84pcs LEDs





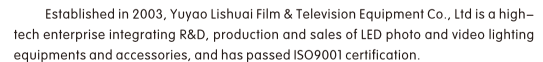
YUYAO LISHUAI FILM & TELEVISION EQUIPMENT CO.,LTD Add:No.55 East Zhenxing Road, Yuyao City, Zhejiang Province, China Tel:+86-574-62763333/62636368 Fax:+86-574-62636398 Email: ls@lishuai.com.cn Http://www.lishuai-lighting.com www.led-studiolights.com



2021V1.0



### **About us ENTERPRISE INTRODUCTION**



Since 2006, the company has been mainly committed to the application of various LED lights in the film and photography industries. Up to now, the LS brand and products are specially preferred by film crews, program groups, TV stations, advertisers, lighting engineers, photographers and cameramen.

During the company's development, we adhered to the principle of "taking honesty as foundation, self-surpassing and creative". By present the company has obtained 2 Invention patents, 36 Utility Model patents and Design patents and has been recognized as a "National High–tech Enterprise" for three years since 2014. Every year the company develops sino–foreign cooperation projects and by now has cooperated with several well–known enterprises at home and abroad and has achieved good results. By now the company's current products have passed CE certification.

By steady efforts, our products have been sold far to Europe, America, Middle East, Southeast Asia and Hong Kong, Macao and Taiwan regions, many provinces and cities in china. Customer's trust is always our company's pursue and company's development is inseparable from the support of customers. We sincerely welcome you to join us for future development













### [Introduction]

- It comes with 2 color working modes, HSI and RGBWT,
- up to 16 million of different color combinations.
- It contains 20 scene mode simulation effects.

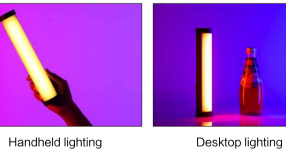
Ultra-wide color temperature range of 2600K-7500K.

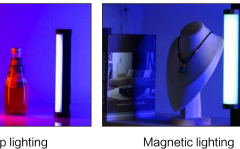
 OLED display is adopted to facilitate users to observe data. It is suitable for live broadcasting, camping, selfie, still life shooting, video recording etc.



### HS-T25









166pcs LEDs ( warm white 68pcs+cool white 68pcs+RGB 30pcs)

3.7V 2500mAh(9.25Wh)lithium battery

100% power for about 70 minutes @7500K

250×44mm

About 260g

LN STATE CEMPTER

# [Specifications]









2600K:452Lux/0.5m Illumination 7500K:607Lux/0.5m Color light Full RGB+WT spectrum with hue saturation control 0-100% continuous White light Continuously adjustable 2600K to 7500K CRI TLCI ≥95 Color temperature error ± 200K TYPE-C Charging port 5V 2A max Input power

Built-in battery

Battery duration

Power

Size

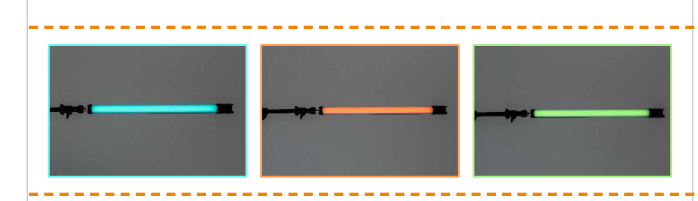
Net weight



# HS-T60/HS-T120

Spec	HS-T60 HS-T120	
Size	68.4x⊕4.7cm	125x⊕4.7cm
Net weight	0.77kg	1.4kg
Power	18W	36W
Working voltage	AC100-240V,50/60Hz,DC48V	
Color light	Full RGBWT spectrum with hue saturation control	
White light	Continuously adjustable 2600K to 7500K	
Illumination	2600K:1044Lux/0.5m 7500K:1241Lux/0.5m	2600K:1415Lux/0.5m 7500K:1675Lux/0.5m
Remote control	DMX 512, Remote control, Mobile APP	







## HS-T2X HS-T4X RGB LED VIDEO LIGHT

# HS-T2X/HS-T4X

•		
Model Spec	HS-T2X	HS-T4X
Front diffuser panel	Φ5x59cm Φ5x119cm	
Illuminance	10000K:567lux/0.5m,178lux/1m	10000K:1000lux/0.5m,400lux/1m
	2800K:504lux/0.5m,160lux/1m	2800K:948lux/0.5m,393lux/1m
Beam angle	360°	
Color temperature	2800 ± 150K~10000 ± 200K	
CRI	Ra:96-98	
TLCI	≥96	
Power	30W	60W
Working voltage	AC100-240V, DC13-17V (Battery handle)	AC100-240V
Dimension	Ф5.8x83cm	Ф5.8x154cm
Weight	0.9kg	1.58kg
Accessories	AC power adapter (15V 60W ), AC power cord, Ball head, Bag	AC power adapter, AC Power cord, DMX cable, Holder with ball head, Bag
Optional .	Battery handle,AC Charger adapter	



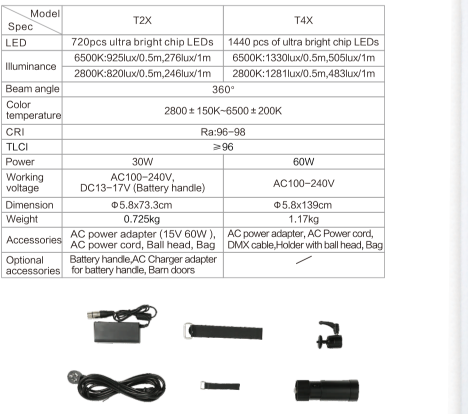
accessories for battery handle, Barn doors

- Composed of ultra bright chip LEDs with a lifespan of up to 50,000 hours.
- 360° of bright, soft light is created using a unique 360° arc diffusion surface.
- The design includes an all-aluminum frame for better heat dissipation to help ensure a long product life. ■ 0-360° color selection (RGB+WT color gamut).
- Flicker-free and uniformly dimmable from 10%-100% due to the PWM integrated design. ■ Color temperature adjustable from 2800K to 10000K.

■ The LCD screen displays real-time data for color

temperature, brightness and others. USB for future firmware upgrades and feature additions. The light is heat-free and provides stable, consistent output.





T2X/T4X

LISHUAI FILM & TELEVISION EQUIPMENT



