



3nh Global

# T259000+

The high illuminance/adjustable temperature transmission light box is a special light box for camera testing. This product adopts high-power, high-illuminance, no flicker, long life, stable color temperature LED light source, to provide a professional lighting environment for the camera lens evaluation system.

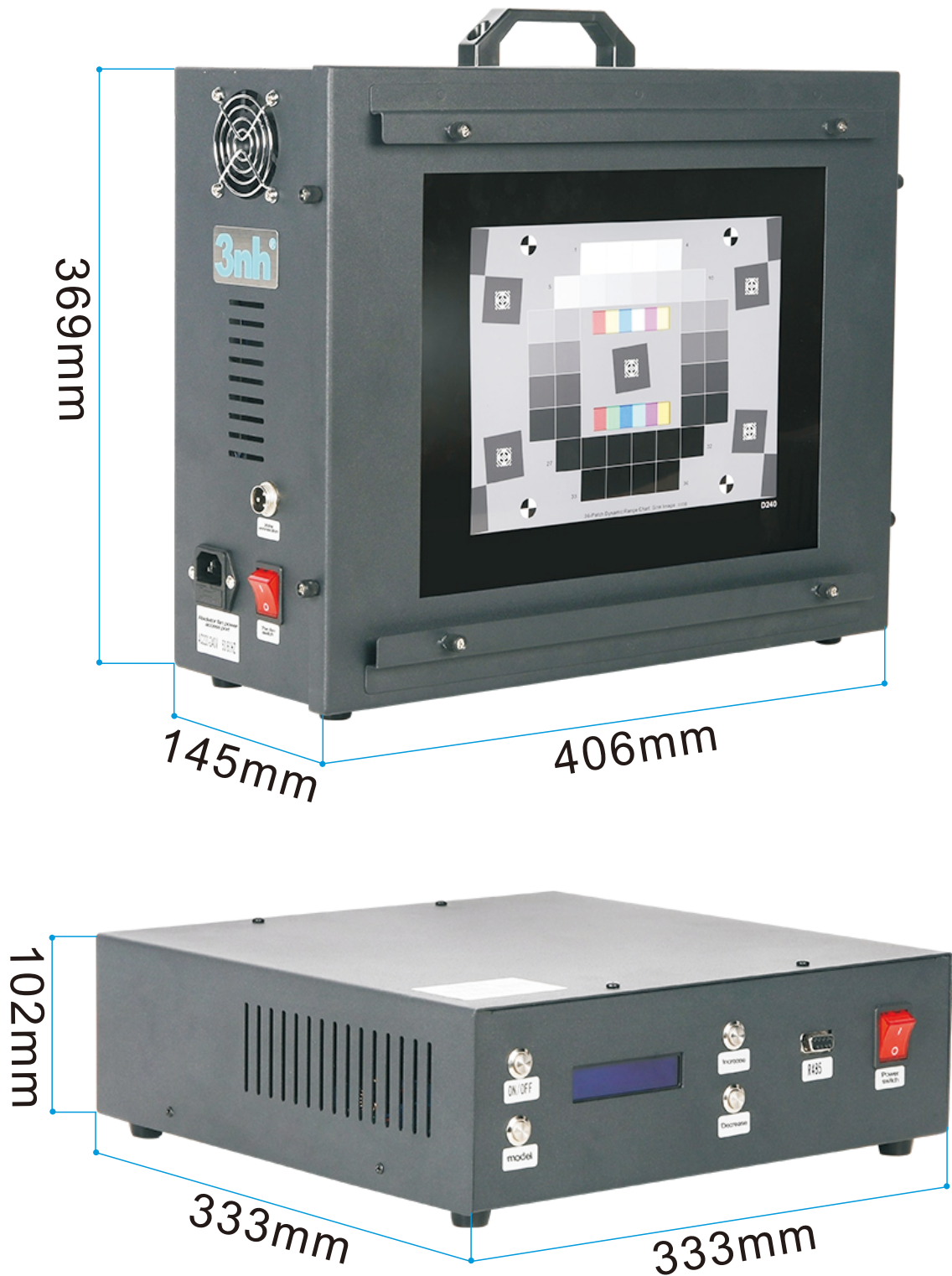


ISO9001



National High-Tech Enterprise ISO9001 certification

## SIZE PARAMETERS



## PRODUCT FEATURES

- 1 Illumination uniformity >93%
- 2 Color temperature adjustable, color temperature adjustable range: 2300K-8000K.
- 3 Adjustable illumination, dimming range: 0 -- 16 0000 Lux.
- 4 Suitable for more professional shooting scene requirements, no flicker
- 5 Frequency adjustable, frequency adjustment range: 1--100KHz.
- 6 Can convert to USB via R485 Connection line or via WIFI
- 7 The color temperature and illuminance can be controlled through the computer software, and the color temperature and illuminance records can be saved and directly recalled.
- 8 More than 60000 hours of life.



## APPLICATION INDUSTRY

T259000+ high illuminance/color temperature transmission light box provides a standard light source test environment. It can be used with transmission test charts for various purposes. The test results can be obtained through the analysis of image processing software. It is professional and simple. It is a penetrating light source device suitable for adjustment and testing between cameras, mobile phone cameras, security cameras, cameras and other LENS lenses.



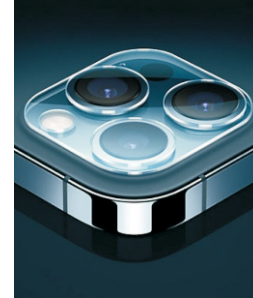
Video camera



Cell phone camera



Security camera



The lens

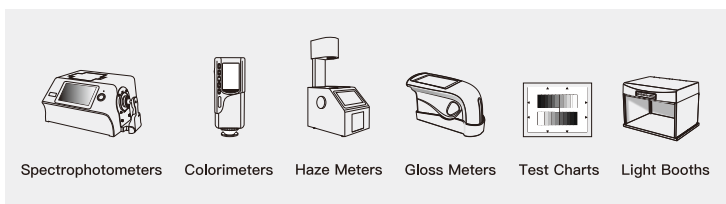


Camera

## PRODUCT PARAMETERS

project	parameter
Adjustable illuminance, dimming range	0—160000 Lux
Color temperature adjustable, color temperature adjustable range	2300K-8000K
Volume(L*W*H)	406x145x335mm
Light box transmission surface size(L*H)	290x220mm
Test chart slot size(L*W*H)	360x8x285mm
Control box size(L*W*H)	333x333x102mm
Operation environment	0-45°C, relative humidity below 85% (non-condensation)
Input voltage	AC210-240V 50/60Hz maximum power consumption of 300W
Net weight of transmission light box	8.35kg
Net weight of control box	3.60kg
All the accessories in the light box are imported from abroad, conform to international quality certification.	

## GUANGDONG THREENH TECHNOLOGY CO., LTD.



Spectrophotometers Colorimeters Haze Meters Gloss Meters Test Charts Light Booths

### ★ CONTACT US

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