

Phoenix(PX) Series Smart LED UV Lamp with Camera

Check the Crack with CrackCheck®

PHOENIX(PX) Series Smart LED UV Lamp with Camera

CrackCheck[®] PHOENIX (PX) Series UV LED lamp with Camera is a handheld UV LED Lamp with white light and UV light emissions as per to ASTM E3022. PHOENIX boasts for its 12.8 Mega-Pixel HD Camera with UV filter and is a good mate to take photos or videos for the cracks. The intelligent operation system of PHOENIX is Android 4.4 and the data can be transmitted via Built-in Wi-Fi or Micro-USB. Two models are available: PHOENIX Standard and PHOENIX Pro. Changeable lens and filters are applicable for PHOENIX Pro for better imaging.



IP 67 Protection

Water and dust proof. Durable under all conditions.



Multiple Charging

Powered by both electrical mains and built-in batteries with power indication.



→ Models ←

PX-45C Standard PX-45C Pro



Optical & Electrical Performance



Safe and Pure UV-A

Safe and pure UV-A emissions with peak wavelength of 365-370nm. Negliable visible light to safeguard visual inspection.



Wide and Uniform Beam

Wide coverage area and uniform beam with NO hot spots.



Certified to meet International Standards

ASTM E1417、ASTM E1444、ASTM E709、ASTM E2297 and the latest ASTM E3022. Also compliant with RRES 90061 standards.

Optical & Electrical Specification		
Model		PX-45C (Standard/Pro)
LED		3 UV LEDs, 1 white light LED
Excitation Irradiance (347-382 nm)		Aviation Model 4500uw/cm ² General Model 6000uw/cm ²
Visible Light		< 5 Lux
Peak Wavelength		365-370 nm
Wavelength Drift (at elevated temperature)		≤ 5 nm
Emission Spectrum Full Width at Half Maximum (FWHM) Longest Wavelength at Half Max (LWHM) +/- Width at Half Maximum Full Width at 10% Maximum (FW10%) +/- Width at 10% Maximum Minimum Beam Diameter 170mm(≥ 1		\leq 15 nm \leq 377 nm \leq ±8 nm \leq 25 nm \leq ±12 nm \leq 000 uW/cm ² UV-A intensity) 00 uW/cm ² UV-A intensity)
Minimum Working Distances	WD ≤13 cm	
Expected LED Lifespan	50,000 hours	
Weight	820 g(Standard) /880 g (Pro)	
Power Supply Type	Battery and Mains	
Battery Type	2* Rechargeable Lithium Battery(18650)	
Electrical Mains AC 110-24		0V 50/60Hz

Camera & System Performance



Smart Operation System

Customized Android system. Unlimited software Online. WiFi and USB transmission.



Touch Screen: Zoom In & Out

Zoom In and Out. 12X magnification. Screen Resolution :720*720.



HD Camera with UV Filter

Customized Sony Camera Lens with 12.8 Mega-Pixel CCD. Built-in UV filter to avoid glare of photos.



Camera & System Specification		
Camera Pixel	12.8 Mega Pixels	
Screen Dimension	3'	
Screen Resolution	720*720	
Touch Screen	Capacitive Screen, Multiple-touch	
Internal Storage	32GB TF Card	
Photo & Video	Playback Support	
Button	Power, Select, Enter, Back	
Data Transmission	USB, WiFi	
White Balance	Automatic White Balance	
Focus	Auto Focus Function	
Other APP	Calculator, Email, Facebook, Twitter and more	
Language	English, French, German, Italian and more	
Operating System	Android 4.4	

NDT LED UV Lamp

We offer customized LED UV Lamps to meet specific requirement.



- Wide coverage area
- High UV-A intensity: 6000-9000uw/cm² (at 380mm)
- Strong and durable



- Very light with weight of 320g
- Battery Version/Mains Version





- Small-sized
- Spot light/Flood light



Owl-Eye Series LED Headlight

- Hands-Free Light Source
- Spray can to be mounted together



Titan365 Series Overhead LED Light

- Mechanical cooling system without fan
- Expandable and Customized









7-CHECK

35560 Grand River Ave, #420 Farmington Hills, MI 48335

P: 248-676-1007 / E: sales@z-checkcorp.com Website: www.z-checkcorp.com

CHINDT

- @ www. crackcheck. com
- **3**+86 021-39901501