

SIRCHIE®

FINGER PRINT LABORATORIES

Longwave UV 8-watt Forensic Light

The UVP800 is specifically designed for AC/DC use in the field or in the lab! The vinyl-covered aluminum housing with acrylic end caps withstands the rugged conditions often encountered in the field and a brushed steel cover ensures constant bulb protection.

A convenient AC Adapter provides 110V/220V operation. DC power for the **UVP800** is afforded by 8-AA alkaline batteries (included). Blinking LED indicates lamp ON. Mounted side straps permit left or right-handed use.

TYPICAL FORENSIC USES:

- physiological fluids (semen, saliva, urine)
- certain narcotics
- invisible theft detection powders/pastes

Longwave UV 8/16-watt Dual Bulb Forensic Light Source

The UVP160 offers even more light output with dual bulbs for AC/DC use in the field or in the lab! The vinyl-covered aluminum housing with acrylic end caps withstands the rugged field use and a brushed steel cover ensures bulb protection.

The longwave (365nm) lamps of the **UVP160** are individually controlled for single or dual bulb use (blinking LED indicates lamp ON) with a power selector switch on the side of the unit (shown to the left) for AC/DC use. An AC Adapter is provided for 110V/220V operation and 16-AA alkaline batteries (included) provide DC power.



TYPICAL FORENSIC USES:

- arson debris (hydrocarbons)
- counterfeit currency
- fluorescent latent print powders



Dual power switches individually control UVP160 lamps. Blinking LED indicates lamp ON.



CAT. NO.	DESCRIPTION	PRICE
UVP800	Longwave UV (365nm) 8-watt UV Light	\$229.95
UVP160	Longwave UV (365nm) 8/16-watt Dual Bulb Light	\$299.95
12122	Replacement LW (365nm) 8-watt Bulb, ea.	\$16.95

LW PORTABLE UV FORENSIC LIGHTS

Longwave UV 6-watt Forensic Light Source

The UVP600 is so light and compact, you can take it anywhere! The highly efficient electronic ballast provides a constant high-output. The housing is constructed from vinyl-covered aluminum with acrylic end caps to withstand rugged use. The brushed steel cover ensures bulb protection.

This longwave (365nm) UV forensic light comes with a convenient AC Adapter for 110V/220V operation. DC power for the **UVP600** is afforded by 8-AA alkaline batteries (included). Blinking LED indicates lamp ON. Straps mounted on both sides permit left or right-handed use.

TYPICAL FORENSIC USES:

- counterfeit credit cards
- invisible UV markings
- fluorescent powders

Longwave UV 6/12-watt Dual Bulb Forensic Light Source

The UVP120 produces even more light output with dual bulbs for AC/DC use in the field or in the lab! The vinyl-covered aluminum housing with acrylic end caps withstands rugged field use and a brushed steel cover ensures bulb protection.

The longwave (365nm) lamps are individually controlled for single or dual bulb use (blinking LED indicates lamp ON). An AC Adapter is provided for 110V/220V operation and 16-AA alkaline batteries (included) provide DC power. Use power selector switch on the side of the unit for AC/DC.

TYPICAL FORENSIC USES:

- pass-in/pass-out applications
- DFO, Ardrox and Basic Yellow

Longwave UV Mini Light Source

The CUV100T is a fully portable, battery-operated longwave (365nm) UV light source for use in crime scene search and forensic applications. The light is ideal for theft detection in viewing invisible stains, powders and pastes. 4-AA alkaline batteries (not included) power the unit.



No. UVP600
Front & Back View



No. UVP120



Longwave UV lights are useful in viewing invisible stains at the crime scene, as well as theft detection powders and pastes.

CAT. NO.	DESCRIPTION	PRICE
UVP600	Longwave UV (365nm) 6-watt Light	\$199.95
UVP120	Longwave UV (365nm) 6/12-watt Dual Bulb Light	\$269.95
UV9692	Replacement LW (365nm) 6-watt Bulb, ea.	\$15.95
CUV100T	Longwave UV (365nm) 4-watt Mini Light Source	\$29.95
6762	Replacement LW (365nm) 4-watt Bulb, ea.	\$14.00