# Labino® Nova Torch



# 8 LAMPS | SMALL | LIGHT WEIGHT PERFECT LIGHT BEAM

- The Labino Nova Torch is a cordless battery operated torch light based on the LED technology
- The new Nova Torch Light range consists of eight (8) high intensity alternate forensic light sources for crime scene investigation as well as laboratory use
- The light emitting diodes emit a beam of light that is "evenly" distributed
- The torch can be operated with 1 Li-ion battery and offers 180 minutes running time when fully charged
- Its compact size makes it easy to work with and with an instant start function you get full power immediately
- The torch has a low weight for easier handling
- The new Nova Torch light is supplied with tripod for hands-free operation
- Nova Torch Lights are available individually or as cased sets which include 4 goggles, 1 tripod, 1 care charger, 2 battery charger, carrying case and other accessories, please see below

#### **MAKES IT BRIGHT**



## **TECHNICAL SPECIFICATION**

#### **LED**

UV:  $>16~000 \mu W/cm^2$ 365 nm 144 mW Purple: 0,6 lm 23 lm 354 mW Blue: 60 lm 127 mW Green: Amber: 20 lm 40 mW Red: 34 lm 209 mW Cyan: 45 lm 136 mW White: 92 lm 309 mW

## **Battery**

- 2200 mAh Lithium-Ion, 3.7 volts
- Running time: approx. 3 hrs
- Charging time: approx. 8 hrs
- Requires one (1) battery to operate

# Charger

- One (1) 100-240 VAC charger for use from electrical outlet
- One (1) 12 V charger for use in vehicle via cigarette lighter connection
- Capacity: two batteries can be charged simultaneously

#### **Dimensions**

Length: 15.9 cm (6.3 inches)
Weight exc. battery: 166 gr (5.8 oz)
Weight inc. battery: 211 gr (7.4 oz)

#### Certificate

 All components included in the Labino Torch Light lamp are RoHS certified according to 2002/95/EG

## Included in the Kit

- 8 Lamps
- 10 Li-ion batteries (one for each lamp + 2 extra)
- 2 Chargers
- 1 Car charger
- 4 goggles (UV-block, red, orange & yellow)
- 1 Tripod
- 1 Carrying case with custom designed interior (IP67)



# Wavelength sheet



## **MAKES IT BRIGHT**

	THAT I I I I I I I I I I I I I I I I I I I						
Led	Wave-	Band-	Typical	Suitable spe	ctacles For	G eneral applications	
Light	length	width	output	Contrast			
Colour							
UV	365 nm	350-	16 000 μW/cm <sup>2</sup>			General searching	
		395nm				Body fluids Fingerprints	
						Bruising	
				Orange	Red	Flourescent dyes, powders, stamps	
						and markers	
Purple	400 nm	395-	0,60 lm or			Searching for the enhancement of	
·		405nm	144 mW			skin injuries, i.e. abrasions and	
						bruises	
				Orange	Yellow		
Blue	455 nm	440-	23 lm or 354 mW			General searching Body fluids	
		460nm	354 11100		100	Fibres	
						Basic Yellow 40	
				Orongo	Valley	Cyanoacrylate	
Cyan	505 nm	490-	TBA	Orange	Yellow	Ninhydrine, DFO and Superglue	
Cyan	303 1111	520nm	IDA			(treated fingerprints) and	
		32011111				Body fluids	
				Orange	Red	Body Italias	
Green	530 nm	520-	60 lm	Orange	rieu	Ninhydrine and DFO (treated	
Groon	000 11111	550nm	127 mW			fingerprints) Body fluids	
		00011111	127 11111			Imigorphinito/ Body haido	
				Orange	Red		
Amber	590 nm	588-	20 lm	2		Ninhydrine (treated fingerprints)	
	·	595nm	40 mW			, , , , , , , , , , , , , , , , , , , ,	
					Red		
Red	625 nm	620-	34 lm			Ninhydrine (treated fingerprints)	
	520	645nm	209 mW			Hair	
					Red		
White	-	7000-	92 lm			General searching (foot prints, hair	
		8300 °K	309 mW			fibre)	
						Ninhydrine (treated fingerprints)	
	l		I	I		, (	

# INCLUDED IN THE LABINO TORCH LIGHT NOVA KIT

Tripod 8 Lamps 2 Chargers 4 Goggles 1 Case 1 Car charger







10 Batteries



