

BASELAYR X2536 V-Series LED Exposure Unit Instructions

Home » BASELAYR » BASELAYR X2536 V-Series LED Exposure Unit Instructions



BASELAYR X2536 V-Series LED Exposure Unit Instructions

Note: Not recommended to use pre-sensitized emulsions due to varying results in testing.

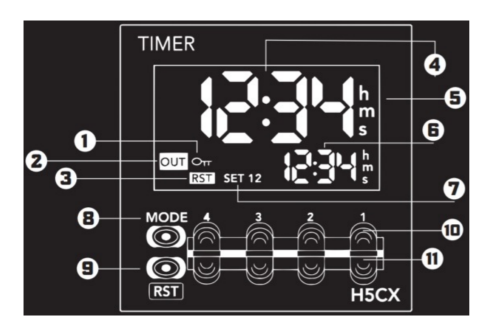
Contents

- **1 SAFETY INSTRUCTION**
- **2 TIMER OPERATION KEY**
- **3 BASELAYR 3-year Electrical Limited Warranty**
 - 3.1 WHAT IS COVERED?
 - 3.2 What does this Warranty not Cover?
- 4 Documents / Resources
- **5 Related Posts**

SAFETY INSTRUCTION

WARNING: Unit must be used in an area where others will not be exposed to the Open UV source. This Devices contain an intense UV light. DO NOT look directly into the UV light during operation. This can be harmful to the eyes even for brief periods of time. If viewing the UV light is necessary, Use UV filtered eye protection to avoid damage to your eyes. DO NOT remove bottom unless instructed by the manufacturer, doing so will put you at risk of electric shock.

TIMER OPERATION KEY



Note: The time is set-up from manufacturing and it isn't recommended to change the standard settings.

- 1. Key protect: Orange.
- 2. Control output: Orange.
- 3. Reset: Orange.
- 4. Present value: Main display. Character height, 12 mm, red. This mode can be switched between red, green and orange.
- 5. Time: If the timer range is 0 minute, 0.0 minute, 0 hour, 0.0 hour or 0 hour 0 minute, they will flash to indicate timing operation.
- 6. Set value: Sub-display, character height: 6 mm, green. Character height 6 mm, green.
- 7. Set value: 1, 2 indicator
- 8. Mode key: Change modes and settings items.
- 9. Reset key: Resets present value and output.
- 10. Up keys 1 to 4.
- 11. Down keys 1 to 4

Vacuum Exposure Units: To the left of the timer are three switches, the first is to activate the exposure time, the second is for the yellow inspection lights. The third and final switch is for the vacuum pump. Example: 4,3,2,1 are for minutes and seconds. Four and 3 are for the minutes, so to get twelve minutes you would press the 4 up once, and the 3 up twice. For 12:45s, you would press up on the number 4 once, press up on the 3 twice, press up on the 2 four times and press up on the 1 five times.

Note: Logos, graphic elements and or photo images contained in this document may not be reproduced without the written consent of Baselayr..

BASELAYR 3-year Electrical Limited Warranty

WHAT IS COVERED?

Baselayr warrants any Baselayr Branded electronic equipment to be free from defects in materials and workmanship for a period of 3 years from the original date of purchase. This Warranty covers all Baselayr Branded/Manufactured electrical equipment, excluding standard consumables, to be protected against defects, damages, or malfunctions under normal use during the Warranty period. If you discover a defect in a product covered by this warranty, we will replace the part or repair the product, using new or refurbished components, or if repair is not possible, replace the item, free of charge.

What does this Warranty not Cover?

Shipping or travel associated with a replacement or repair. Any problem that is caused by abuse, misuse, or any "Act of God" circumstance (such as a flood) is not covered. Also, replacement of any standard consumables that have a natural wear and tear rate that will eventually result in that item needing to be replaced is not covered.

This Warranty is non-transferable and can only be used by the original purchaser.

If Standard Consumables are faulty or damaged upon receipt Baselayr will need to be notified within the first 48 hours.

ITEMS	COVERED	NOT COVERED
LED Units	LED power supplies, amber LED power supply, tablet charger power supply, tablet, relays, power chord, fra me & lid frame.	Glass, fuses, neoprene, LED light, am ber LEDs & shocks.
Drying Cab	All components covered.	

Note: Logos, graphic elements and or photo images contained in this document may not be reproduced without the written consent of Baselayr.



Documents / Resources



BASELAYR X2536 V-Series LED Exposure Unit [pdf] Instructions X2536, V-Series, LED Exposure Unit, V-Series LED Exposure Unit, X2536 V-Series LED Exposure Unit

Manuals+,