

## CAC-120 Fib COLOR ASSESSMENT CABINET CONTROL



### KEY FEATURES

- ➔ Seven Individual Hour meter for each Tube
- ➔ Up to Seven Tubes Controlled Output  
(F-CWF-UV-D65-TL84-TL83-N) :custom name and front design also available on demand:
- ➔ Hour meter records each second-minute-hour of tube life
- ➔ Secure hour meter reset function
- ➔ Cabinet total life meter
- ➔ All tube turn off at power fail return
- ➔ Latch function to run up to all tubes
- ➔ Single Touch for tube On/Off :previous tube automatically turn off, when new one selected:
- ➔ High Visibility Crystal Display
- ➔ Back Light for Poor Environment
- ➔ Touch Push and Splash Prof Front
- ➔ User Friendly Operation
- ➔ High Speed Micro-controller Based
- ➔ High Power back Connectors
- ➔ Accurate and Highly Stable Life Timer
- ➔ Tube Replacement alarm at 1800-Hours
- ➔ Easy replacement & Wiring
- ➔ Internal Self Diagnose System
- ➔ Low Cost, High Efficient
- ➔ Solid State Outputs
- ➔ Low Failure Rate

### SPECIFICATIONS

<b>Controller Series</b>	CAC-120 Series	
<b>Dimensions</b>	225x100x70 mm , weight 700g (approximate)	
<b>Panel Cutout</b>	As Drawing No.: CAC-120DWC	
<b>Terminal Connection</b>	Wiring Included	
<b>Power</b>	185 to 250 VAC - 5VA maximum 50-60Hz	
<b>Operating Environment</b>	0 to 50°C (32° to 122°F), humidity: 10 to 90% RH, non-condensing	
<b>Instrument Case</b>	Flame-Retardant Fiber Front case (back open circuitry)	
<b>Warm-up Time</b>	Quickly	
<b>Input</b>	<b>Display Resolution</b>	1 Second
	<b>Input Sample Rate</b>	N/A
	<b>Accuracy</b>	± 0.2% / hour
	<b>Impedance</b>	N/A
	<b>Measurement</b>	N/A
<b>Output</b>	<b>Electronic Blast</b>	7 - Solid State Relay : 1.5A@250VAC
	<b>Inductive</b>	7 - Solid State Relay : 1A@250VAC