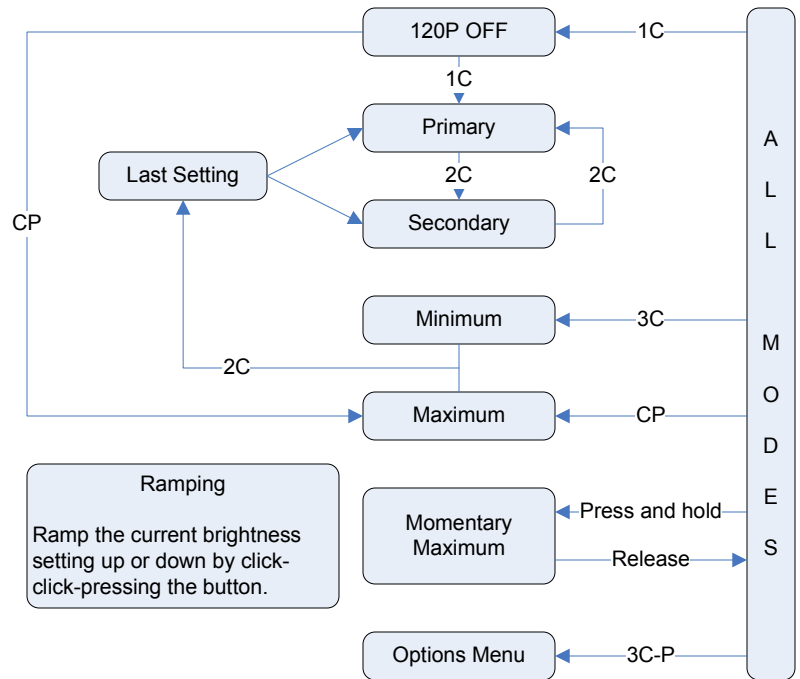


# Novatac EDC-85P or 120P

## Usage Flowchart

CPF Member – bluecrow76  
Version 0.1



### Soft Reset

Turn the light on.  
Unscrew the battery case until the light turns off.  
Screw the battery case back together; there will be one second of dim light.  
The soft reset is complete.

### Battery Detect Reset

Turn the light on.  
Unscrew the battery case until the light turns off.  
Screw the battery case back together; there will be one second of dim light.  
During the one second of dim light, press and hold the button.  
You will see five seconds of bright light, followed by dim light.  
Release the button when the light goes dim.  
The battery detect reset is complete.

### Factory Reset

Turn the light on.  
Unscrew the battery case until the light turns off.  
Screw the battery case back together; there will be one second of dim light.  
During the one second of dim light, press and hold the button.  
You will see five seconds of bright light, 3 seconds of dim light, 2 seconds of bright light then the light will go out.  
Release the button when the light goes out.  
The factory reset in complete.

### Ramping

Ramp the current brightness setting up or down by click-click-pressing the button.

### Options Menu

Click once to move to the next option. Double-clicking will reverse direction.

When the desired option is reached, Press and Hold the button for 2 seconds until the light turns off.

If the option is being enabled, the light will display an increasing brightness sequence.

If the option is being disabled, the light will display a decreasing brightness sequence.

Release the button when the light turns off. The Option is set and the light will return to the brightness setting it was on when the Options Menu was accessed.

Option 1 (flash):  
Emergency Strobe

Option 2 (SOS):  
Emergency SOS

Option 3 (dim flash):  
Locator flash

Option 4 (long flash):  
Force setting

Option 5 (three rapid flashes):  
Automatic button lock

Option 6 (bright to dim):  
Automatic turn off

Option 7 (short long flash):  
Simple momentary

Option 8 (short short long flash):  
Tactical momentary

Option 9 (dim to bright):  
Ramping/Options menu