DCshow64 Driver Card LED Indicator Legend
For Driver Card f/w 1.1

Each Channel Has Its Own Yellow and Blue Indicators:

Yellow [ ] Power Output (directly connected to output terminals).
Bidirectional cards use Red/Green bicolor LEDs to indicate polarity. A
mix of red and green appears yellow/orange and represents a stopped
motor. The color becomes more red as power increases cw, and
becomes more green as power increases ccw.

Blue [ ] Mode / Status
OFF = channel is turned off (toggle switch in center)
ON (solid) = RUN (dmx control engaged)
Slow Blinking = TEST (manual run engaged)
Rapid Blinking = overcurrent/overtemp trip, channel disabled
(move toggle to off /center position to reset)

Each Green LED is a Specific Global Indicator:

Green [ ] COP (slow blink = all is well, microcontroller is running)

Green [ ] DMX indicator (ON = good dmx present)

Green [ ] DMX Enable Channel (ON = outputs are enabled)

Green [ ] Voltage / Fuse
Solid ON = fuse/input voltage are good
rapid blinking = blown fuse

At-a-Glance Summary:

Normal operation will show the top green LED blinking slowly.
Any rapid blinking indicates a fault of some sort.