



### Application

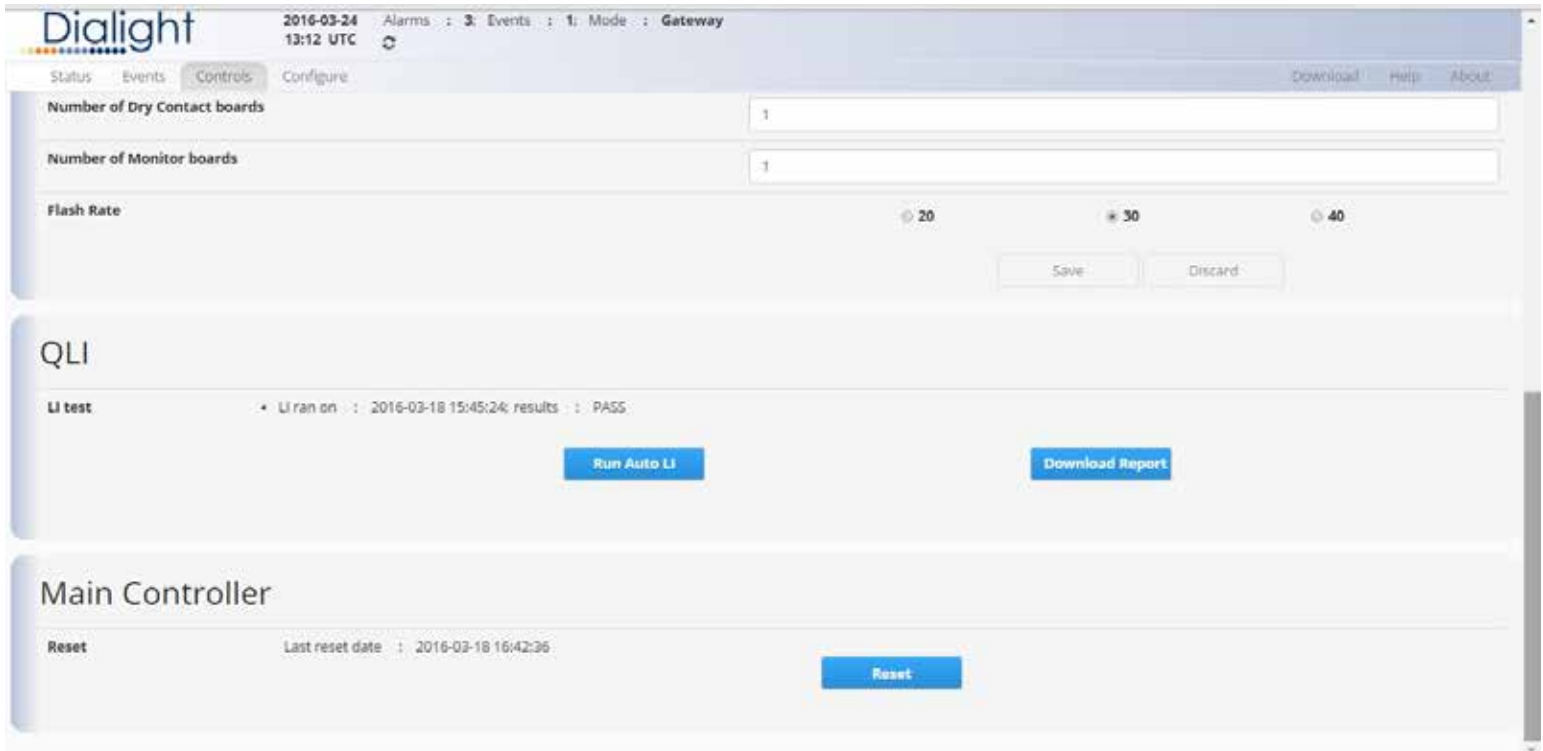
Dialight's Integrated Network Card with Embedded Monitoring (INEM) operates in conjunction with the red (L-864 / L-810) or dual (L-864 / L-865) medium intensity controllers. INEM is an Ethernet / cellular based monitoring system allowing for remote control and monitoring via cloud based software. INEM is offered with wireless modem connectivity and SNMP traps as well.

### Features & Benefits

- Web interface to configure and control lighting system
- User friendly Graphical User Interface (GUI)
- Optional cellular modem
- Remote lighting inspections
- Remote system programming for software updates
- Alarm / event logging
- Data reports
- Seem-less switching between Ethernet and wireless modem connectivity based on availability
- Local wifi to access / configure system - pending
- Provisions for battery back up connectivity with low voltage disconnect

### INEM Control and Monitoring System





### Remote or On-Site Web Interface Provides:

- Lighting system status and diagnostics
- Configuration options
- Control of lighting system
- Ability to change modes
- Initiation of lighting inspections
- Data reports

Part Number	Description	Voltage
DNEM-01N	INEM control / monitoring system	120 - 240V AC
DNEM-04N	INEM control / monitoring system	+/- 48V DC

