INCLUDES THE FOLLOWING CAPABILITIES:

1. INTEGRATED AND NETWORKED nLIGHT SYSTEM CONTROLLER
2. ASTRONOMICAL TIME CLOCK VIA SENSORVIEW SOFTWARE
3. ETHERNET INTERFACE VIA SENSORVIEW SOFTWARE
4. BMS INTEGRATION VIA BACNET/IP (OPTIONAL)
5. DEMAND RESPONSE READY SYSTEM/DEVICE (FOR BUILDINGS WITH SPACE 10,000 ft² OR GREATER WITH OVER .5 W/ft² OF LIGHTING)
6. CONNECT UP TO 6 nLIGHT ZONES PER BRIDGE VIA CAT5/CAT6 - SEE PLANS FOR QUANTITY REQUIRED
7. CONNECT UP TO 6 nLIGHT BRIDGES PER BRIDGE HUB VIA CAT5/CAT6 - SEE PLANS FOR QUANTITY REQUIRED
8. CONNECT THE BRIDGE HUB TO THE nECY 120 - nLIGHT ECLYPSE VIA CAT5/CAT6
9. SUPPORTS UP TO 750 nLIGHT DEVICES

nLight Network Devices - Relay Board

nLight Typicals

*FOR NEW CONSTRUCTION OR RENOVATIONS WITH THE COMPLETE REPLACEMENT OF THE DISTRIBUTION SYSTEM*