

Default programming is available for projects with the following iLumin or Greengate panels and devices.	Default programming is NOT available for the following iLumin or Greengate panels and devices.
iLumin, CKT, CKM, CK2, CK4, LK, wall stations, OCC sensors and outdoor photo cells	CK4A, floor controller, partitioning, any and all BMS integration, or EG2*

*Appropriate documentation must be submitted for these devices prior to receiving a date for startup

Standard default programming

iLumin and Greengate Relays and diming cards: These will correlate with the area names if provided upon arrival.

Greengate Wallstations: Each button will be programmed to correlate with the area of lights it's controlling in the space.

iLumin Wallstations/Touchscreens: 100%, 75%, 50%, 25%, Off light level scenes will be programmed to trigger the area of light being controlled in the space.

Motion sensors: Each motion sensor will be programmed to correlate with the area of lights it's controlling in the space.

Time Schedules: No time schedules will be implemented.

Photocells: Each photocell will be programmed to correlate with the area of lights it's controlling in the space. Exterior photocells will be programmed to turn all exterior lights on at dusk and off at dawn.

If ALL PAPER WORK is submitted CORRECTLY five business days before the start-up, the paper work will take the place of the default programming procedure.

Any additional time required due to:

- System not being completely installed prior to the arrival of the technician.
- Programming requirements outside the scope of this document.
- Lack of panel schedules detailing location of landed control channels.
- Local code requirements not being defined in writing.

May result in a return visit and additional charges (standard scheduling procedures apply including a return PO and up 21 days to return).

Signature: _____

Date: _____