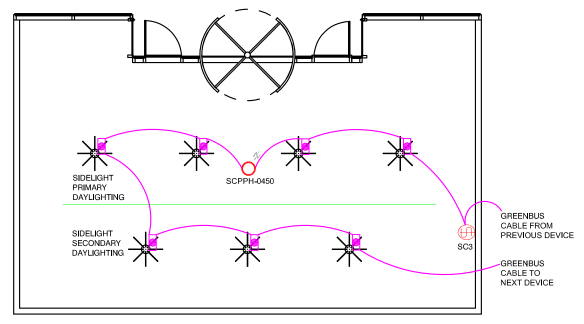


ATRIUM ASHRAE 90.1-2010 INDIVIDUAL LUMINAIRE WIRED SYSTEM



SEQUENCE OF OPERATION

- 1.) MANUAL ON/OFF AND FULL RANGE DIMMING CONTROL OF GENERAL LIGHTING WITH WALL SWITCH. OPTIONAL 3 SCENE CONTROL. 2.) TIME SCHEDULE TURNS LIGHTS ON TO 50% DURING NORMALLY OCCUPIED HOURS.
- 3.) AUTOMATIC DAYLIGHT RESPONSIVE CONTROL FOR SIDE LIGHTING.
 - NOT REQUIRED IF ROOM HAS <240SQFT OF GLAZING OR LIGHTING LOADS <120W, IN THE SIDELIT ZONE.

- 1.) ENCELIUM BACKBONE IS NEEDED VIA SYSTEM SUPPORT UNIT (SSU) ALONG WITH A NETWORK SWITCH. (REF DATA SHEET. LMS054)
- 2.) WIRED MANAGER (M) IS NEEDED WHICH CAN ACCOMMODATE UP TO 800 INDEPENDENT DEVICES. (REF DATA SHEET. LMS093)
 3.) IF EMERGENCY UL924 RATED DEVICE IS REQUIRED, WIRED MANAGER (M) IS RATED FOR CENTRAL SENSE,
- IF LOCAL SENSE IS REQUIRED A THIRD-PARTY DEVICE WILL BE NEEDED. (REF DATA SHEET. 1ESRN)

TYPICAL DESIGN WITH CONTROL INTENT

ILLUSTRATION ONLY, ELECTRICAL CONTRACTOR RESPONSIBLE FOR APPLICATION SPECIFIC WIRING.

LEGEND - ENCELIUM SYSTEM GREENBUS COMPONENTS

QTY	SYMBOL	DESCRIPTION
1	SCPPH-0450	GREENBUS PHOTOCELL SENSOR 360 DEG, LOW VOLTAGE, CEILING MOUNT, BUILT-IN OCCUPANCY SENSOR, PIR, 450 SQ.FT COVERAGE(OPTIONAL), NO SIM REQUIRED. ($\%$) - PHOTOCELL ACTIVE
1	⊕sc3	ENCELIUM LOW VOLTAGE - SCENE CONTROL WALL STATION (SC3) - THREE SCENES
7	•	LUMINAIRE CONTROL MODULE (LCM)
		GREENBUS CABLE. PRE-TERMINATED (18AWG X 2) MAXIMUM CONNECTED LENGTH OF WIRING IS 2500FT. PER CHANNEL