

Project _____
 Firm Name _____
 Date _____ Type _____

Use the following to select the controls package for your specific classroom. Other configurations are available. Contact factory for more information. Order luminaires separately.

1 ROOM

Include the actual classroom # so Finelite can include this type on each controls box.

2 # OF ROWS

Identify the number of luminaire rows in the classroom. Do not include Whiteboard Luminaire. Consult Factory for 5 or more rows.

2R = 2 Rows

3R = 3 Rows

4R = 4 Rows

3 VOLTAGE

Identify site voltage: 120V, 277V

4 DIMMING

Identify dimming requirements. Select ALD dimming option when using Daylight Dimming (DD) controls.

00 = No Dimming

CLD = Center Lamp Dimming (A/V Mode)

ALD = All Lamp Dimming

5 OCCUPANCY SENSOR

Identify the number of occupancy sensors required in the space. (Contact the factory if the number of occupancy sensors exceeds the number of luminaire rows.)

OS1 = One Occupancy Sensor

OS2 = Two Occupancy Sensors, plus one additional plug and play cable

6 DAYLIGHT DIMMING

Identify daylight harvesting requirements. Select ALD dimming option when using Daylight Dimming (DD).

NDD = No Daylight Dimming

DD = Daylight Dimming

7 WHITEBOARD LUMINAIRE CONTROLS

Identify requirements for Whiteboard luminaire control. In addition to adding necessary electrical equipment, selecting WL will yield a Teacher Control Center that includes a whiteboard switch. When selecting a Whiteboard luminaire control we suggest selecting MSB3, 4, or 5 below.

NWL = No Whiteboard Luminaire control

WLLV = Add Whiteboard Luminaire control to the low voltage Teacher Control Center

WLHV = Add a separate line voltage control switch for Whiteboard

8 ROW CONTROL (MAIN SWITCH BANK)

Identify Main Switch Bank controls for providing on/off control at primary room entrance.

00 = No Finelite supplied main switchbank controls

MSB1 = Independent control for two luminaire rows

MSB2 = Independent control for three luminaire rows

MSB3 = Independent control for two luminaire rows and a whiteboard luminaire

MSB4 = Independent control for three luminaire rows and a whiteboard luminaire

MSB5 = One single master control for all luminaires. Add X to any of the above to double controls for a 3-Way wiring installation. *Example = MSB1X will result in 2 sets of two independent row controls.*

9 LASER ENGRAVING FOR MAIN SWITCH BANK

We recommend having laser engraving for all the control switches for easy function identification. Teacher Control Center is always laser engraved.

NLE = No laser engraving

LE = Laser engraving for main switch bank

ORDERING EXAMPLE

Room 1A - 2R - 120V - CLD - OS1 - NDD - WLLV - MSB3 - LE

1 2 3 4 5 6 7 8 9