

ORDERING LUMINAIRES

All A+CLASS™ components originate within the Hubbell Lighting platform for a single source – not just a single point of sale.



Contact Alera Lighting for a selection of high performance luminaires. Order A+CLASS™ lighting as a separate line item.



HBA Daylight Sensor



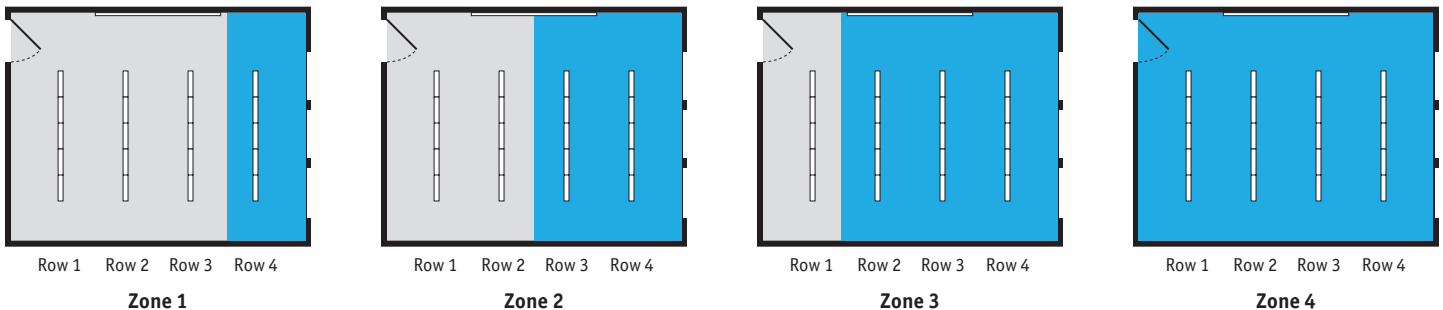
HBA Occupancy Sensor

ORDERING CONTROLS

[]		[]		[]		[]		[]		[]		[]		[]	
ROOM NO.		NO. OF ROWS		VOLTAGE		NO. OF TEACHER STATIONS		MANUAL CONTROL AT ENTRY		OCCUPANCY SENSOR		DAYLIGHTING ZONES			
Type Mark (Max 10 characters. Will appear on separate line of order and label.)		2 Two 3 Three 4 Four		120 120V 277 277V		1 One (Std.) 2 Two		Blank Single master on/off control for all rows MC2 Two sets of master on/off switches that control all rows (for dual entry/exit points) ² RC Independent row control on/off switches for all rows (1 switch for each row, ganged)		Blank One Occupancy Sensor 02 Two Occupancy Sensors ²		Blank None Z1 Row nearest the window ² Z2 2 Rows nearest the window ² Z3 3 Rows nearest the window ² Z4 4 Rows nearest the window ²			
SYSTEM		TEACHER STATION		WHITE BOARD						SWITCH BUTTON LABELS		DAYLIGHT SENSOR & CONTROL			
APCS A+CLASS		TLC General/ A/V, Study Time AVD A/V Teacher Dimming added to TLC ^{1, 2, 3} GMD GEN Teacher Dimming added to TLC ^{1, 2, 3} AGD A/V and GEN Teacher Dimming added to TLC ^{1, 2, 3}		Blank No whiteboard lighting control WT Whiteboard lighting control at teacher station ⁴ WS Independent whiteboard lighting switch (not in teacher station) ²						Blank Button labeling supplied as standard		Blank None DD Daylight Dimming: daylight sensor for dimming general mode ^{1, 2} DS Daylight Switching: Daylight sensor for switching general mode off when daylight is sufficient ²			

¹ Requires 0-10V dimming ballast in lighting fixture.
² Includes additional plug & play cable.
³ Adds Raise/Lower dimming switch to TLC. 3-gang switch station consists of General/ A/V switch, Raise/Lower switch, Study Time switch
⁴ WT when used with 2 Teacher Stations will control one whiteboard from 2 locations.

OPTIONAL DAYLIGHT SWITCHING OR DIMMING



Example shown: Room layouts of 4 lighting rows with Z1, Z2, Z3, Z4 Daylight Switching or Dimming (Switches or Dims General Mode)