

ecostar 🖏

ECBD_3

VERTICAL REFRIGERATOR LIGHTING

INSTALLATION GUIDE

4" Lens Projection Depth for Shallow Refrigeration Cases





WARNING



- The retrofit installation must only be performed by a licensed electrician.
- To prevent death, injury or damage to property this product must be installed in accordance to National Electric Code (NFPA 70) in the US or Canadian Electrical Code (CSA22.1) in Canada.
- Disconnect power before installing the product or servicing it.

MODEL NUMBERS

This installation instructions covers the following products:

Power Supplies

1. 100W Power Unit: PSA-24-100-LE

Luminaires

1. ESRP-3 Series Luminaires

Dimming Control Components (optional)

- 1. Dimmer Control Unit (DCU): ESDC-3-1
- 2. Passive Infrared Sensor: FS-705
- 3. Cable: FS-C1

POWER UNIT INSTALLATION

- 1. Secure power unit (Figure 1) in suitable location.
- 2. Remove cover from power unit.
- 3. Connect secondary wiring (24 VDC) per local code according to supplied wiring diagram. Recommended cable is solid 18AWG NEC Class 2 cable.
- 4. Connect branch wiring per local code according to supplied wiring diagram.
- 5. Power unit must be grounded using the green wire located in the primary wire cavity of the power unit.
- 6. Install power unit cover.

Power Unit

Secondary Wiring
(24 VDC)

Power Unit Cover

Branch Wiring







LUMINAIRE INSTALLATION INSTRUCTIONS

- 1. EcoStar uses one Mounting Bracket per unit mounted on the back side of the mullion, inside the cooler.
- 2. Secure Mounting Bracket with the base against and parallel to the mullion using two self-drilling screws positioned between the two ribs on the base of the bracket (Figure 2). Position screws vertically as far apart as possible with the screws located between shelves for easy access with a cordless screwdriver. Carefully move product on the shelf to provide sufficient clearance to work.

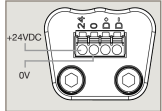
Note:

Center unit Mounting Bracket is bi-directional. End unit Mounting Bracket cut-off wing must be positioned in the direction of light.

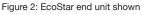
- 3. Position connector side of EcoStar up or down depending on the direction of preferred power routing.
- 4. Press the EcoStar unit into the Mounting Bracket "U" channel, between the two end caps of the EcoStar unit, with the lens portion facing inside the cooler. Verify that the EcoStar unit snaps tightly into the "U" channel of the Mounting Bracket.
- 5. Remove the connector plug from the receptacle at the end of the EcoStar unit. Strip the wires of the wiring cable to a length of 3/8". Recommended cable is solid 18AWG NEC Class 2 cable or a cable required by local code. Insert the +24VDC wire into the far left wire clamp (orange button side with buttons on the top) of the connector plug and the 0V wire in the second from the left wire clamp (Figure 3). Plug the connector plug back into the receptacle at the end of the EcoStar unit. Note that the plug is keyed and can be plugged only one way into the receptacle. See wiring diagram in Figure 5 (page 7) for EcoStar system wiring.

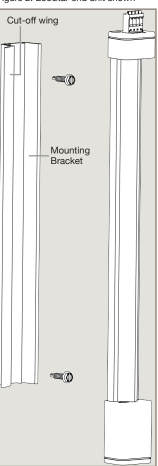
Wires can be removed from connector plug by depressing the orange button above the wire.

Figure 3: EcoStar wire traps



- Secure cable to the mullion and cooler walls.
- Repeat all steps for each EcoStar unit.
- 8. Energize.











DIMMING CONTROL INSTALLATION INSTRUCTIONS (OPTIONAL)

To conserve energy, EcoStar3 has the capability to dim down to 30% of full brightness. A Passive Infrared (PIR) sensor wired to the EcoStar3 system detects motion and puts EcoStar3 in low brightness mode in the absence of motion. If motion is detected it immediately returns to full brightness. A programmable delay to switch full brightness to low brightness mode can be programmed to be 30 seconds, 5 minutes, 10 minutes or 20 minutes. The PIR sensor can also be set in minimum or maximum sensitivity mode. Minimum sensitivity covers an area of roughly 24 feet (aisle length) by 12 feet (aisle width) while Maximum sensitivity mode covers an area of roughly 30 feet (aisle length) by 15 feet (aisle width). See the FS-705 PIR sensor's installation instructions for details about setting the time delay and sensitivity.

Install the EcoStar Dimming Control Components as follows:

- 1. Determine the location of each FS-705 PIR sensor based on detection location and coverage.
- 2. Place the front edge of the FS-705 PIR sensor at the front edge of the cabinet (see Figure 4).
- 3. Secure the FS-705 PIR sensors to the top of the cabinets.
- 4. Each FS-705 sensor must be connected to a ESDC-3-1 Dimmer Controller Unit (DCU). Find a suitable location for each ESDC-3-1 DCU. The DCUs should be at a convenient location to run a 10-foot cable from the DCU to its respective FS-705 PIR sensor. Also keep in mind that each DCU must be wired to the EcoStar units it is to control as well as branch power.
- 5. Secure the ESDC-3-1 DCU to the cabinet.
- Run cable FS-C1 between the FS-705 PIR sensor and ESDC-3-1 DCU by connect to their respective RJ-45 connectors.
- 7. Wire the ESDC-3-1 DCU to all EcoStar units to be controlled by the DCU. Run a 2 conductor cable from the ESDC-3-1 DCU to each EcoStar unit as shown in Figure 5. Recommended cable is solid 20AWG NEC Class 2 cable or a cable required by local electrical code. Up to 24 EcoStar units can be wired to a single ESDC-3-1 DCU. Wire the D+ wire trap of each EcoStar unit to any of the wire traps located on the D+ terminal blocks of the DCU. Wire the D- wire trap of each EcoStar unit to any of the wire traps located on the D- terminal blocks of the DCU. Repeat until all EcoStar units are wired to their respective DCUs.
- 8. Open the main power wiring compartment of the ESDC-3-1 DCU by removing the screw that secures its cover.
- 9. Wire 120V or 277V AC to the DCU's internal branch wires.
- 10. Secure the wiring compartment's cover.
- 11. Repeat steps 8 to 10 for all DCUs.
- 12. Energize the DCUs.









(cont'd) DIMMING CONTROL INSTALLATION INSTRUCTIONS (OPTIONAL)

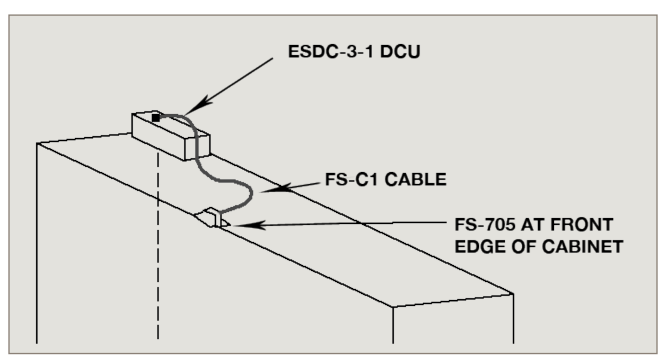


Figure 4: Mounting of the ESDC-3-1 DCU and FS-705 PIR sensor









(cont'd) DIMMING CONTROL INSTALLATION INSTRUCTIONS (OPTIONAL)

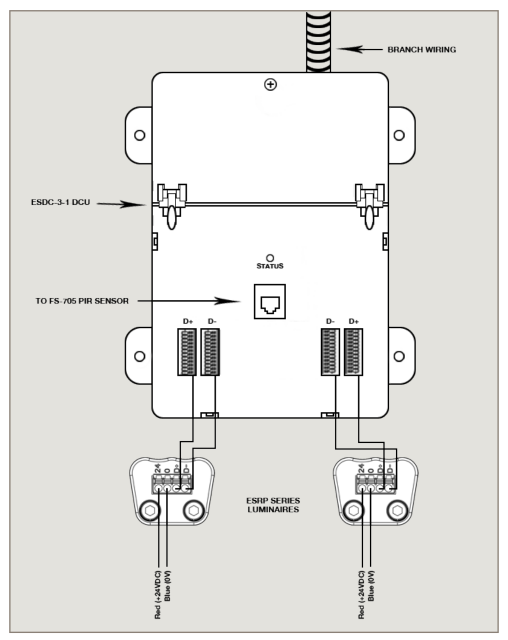


Figure 5: Wiring of ESDC-3-1 DCU

NOTE: Up to 24 luminaires can be wired to the ESDC-3-1 DCU







POWER SUPPLY CONFIGURATION

1. Determine how many power supplies are needed.

Unit Type	Power Calculation (Watts)	Total Watts	Power Supply Quantity
Center	4.46 x door height x unit quantity	Sum of Centers,	Divide Total Watts by
Left end	3.0 x door height x unit quantity	Lefts & Rights	100, round up to nearest
Right End	3.0 x door height x unit quantity		whole number

2. Wire appropriate number of EcoStar units to each power supply.

Unit Type	Power Calculation (Watts)	Power Supply Loading
Center	4.46 x door height	Wire as many Centers, Lefts and Rights to
Left end	3.0 x door height	single power supply as long as total Watts is
Right End	3.0 x door height	less than 100

Example Calculation: 5-door, 6-foot case

Unit Type	Watts/Foot	Unit Quantity	Door Height	Total Watts
Center	4.46	4	6	107.04
Left end	3.0	1	6	18.0
Right End	3.0	1	6	18.0

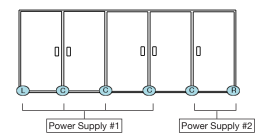
143.04 / 100 = 1.43 (round up to 2)

Unit Type	Watts/Foot	Door Height	Total Watts	Power Supply Loading
Center	4.46	6	26.76	(1) Left and (3) Centers on power supply #1;
Left end	3.0	6	18	(1) Center and (1) Right on power supply #2
Right End	3.0	6	18	

Example Door Setup: 5-door, 6-foot case

5-Door

- 4 x EcoStar Center Unit
- 1 x EcoStar Left Unit
- 1 x EcoStar Right Unit
- 1 x Power Supply #1
- 1 x Power Supply #2



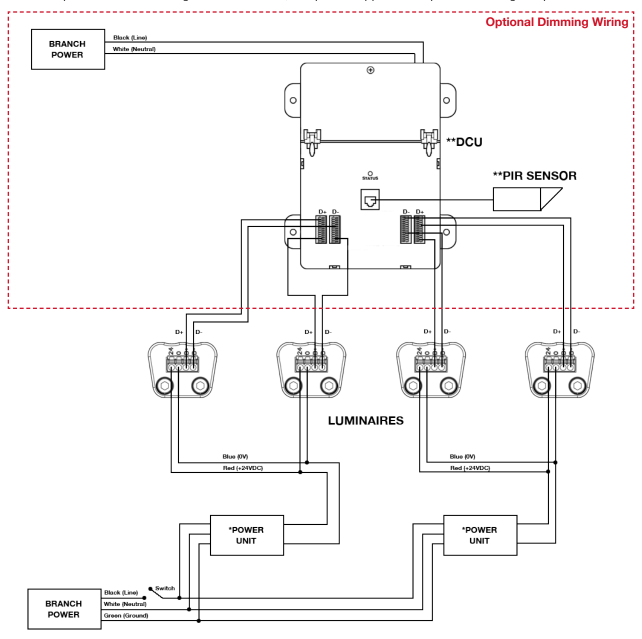






WIRING DIAGRAM

This example illustrates the wiring of four luminaires, two power supplies and optional dimming components.



- * Use EcoStar only with Listed Max 24 VDC, Class 2 power unit
- ** Optional Dimming Components





