

DTL Slim Wall Mount

Installation Instructions

Safety & Warnings:

Failure to follow these instructions and warnings may result in death, serious injury or significant property damage.

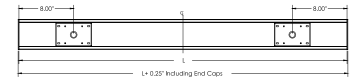


Warning: Risk of Fire and Electrical Shock. Fixture must be installed by a qualified electrician only in accordance with National, Local Building, and Electrical Codes. Disconnect power at the electrical panel before servicing.

General contractor is responsible for the installation of appropriate anchors to support the load of the fixture at positions detailed in the installation manual. Installation of such anchors or other support systems must be completed in accordance with applicable building/installation code.

Steps

- 1.
- •Ensure the power to be connected to the fixture is turned off.
- 2.
- •The pre-assembled wall mount brackets are made up of two components: one is fixed to the fixture frame, and the other is to be secured to the wall prior to mounting.
- 3.
- Remove the alignment screw from the top of the wall mount bracket (FIG.1). Remove the wall mount bracket to be fasted to the wall.

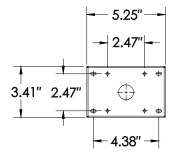


Model	Mounting Reference
DTL Slim 2	Centerline
DTL Slim 3	8" From Fixture Ends
DTL Slim 4	
DTL Slim 5	
DTL Slim 6	
DTL Slim 7	
DTL Slim 8	

- 4.
- Remove the wall mount bracket to be fastened to the wall.

Note: Each mounting bracket has three sets of mounting holes spaced by 2" to be used as required (Fig. 2). Use at least 3 holes to fasten brackets to the wall. Ensure brackets are level.

- 5.
- Connect the power wires from the fixture through the wall mounting bracket to the main power supply according to national electrical code.



- 6.
- Lift and drop the fixture onto the wall-mounted brackets. The fixture brackets will sit atop the wall-mounted brackets. The fixture can slide approx. 1 inch in each direction for positioning.
- Secure fixture to the wall mounted brackets using the previously removed locking screw.
- 8.
- · Turn on fixture.

Specifications subject to change without notice. © delviro energy