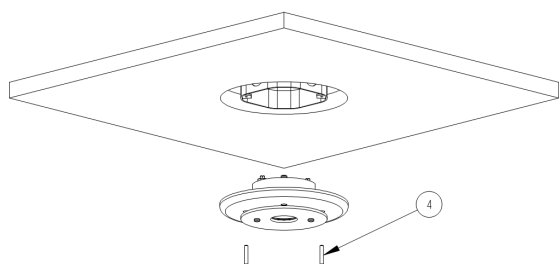
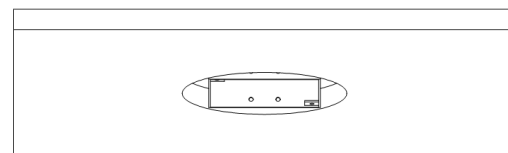


**Applications:** Series S/F/V Silescent LED Fixtures (5 – 20watt products)



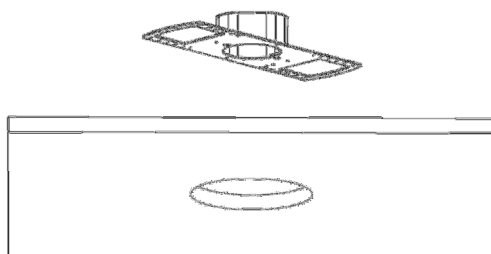
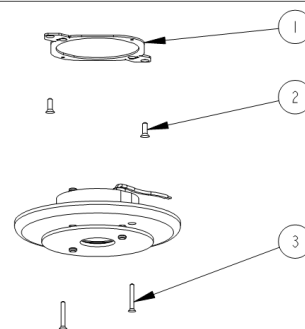
### Standard Mounting

*Silescent Fixtures are designed to mount directly into a standard Octagonal Junction Box.*



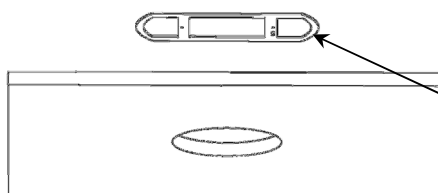
### Universal Mounting Plate (IA01)

*Using a standard universal mounting plate, a Silescent Fixture can mount into any 4inch Square J-Box.*



### Single Plate Kit (IS01)

*Used for simple retrofit a typical 6in can fixture with openings up to 7inches in diameter and ceiling thickness of up to 1inch*



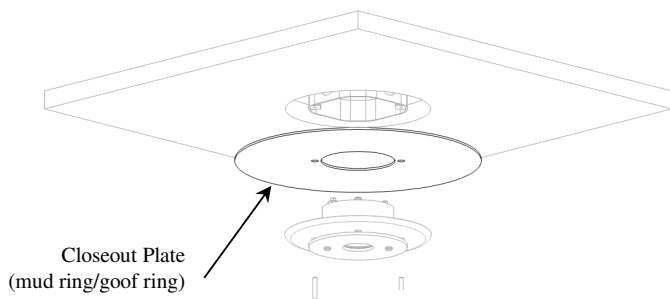
Upper Plate

Lower Plate  
(with 2-1/8" Oct. J-Box)

Note: Lower Plate also can serve as a trim-out plate.

### Two-Plate Kit (IT0112xxR)

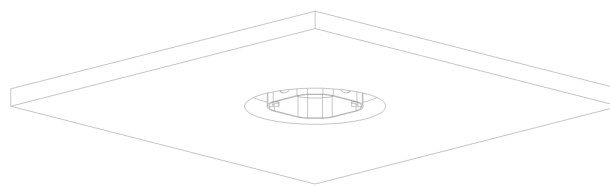
*Alternative mounting option to the Single Plate Kit, this convenient assembly closes out the mounting hole by sandwiching the ceiling between the upper and lower plates providing a convenient mounting surface for the Fixture (xx = lower plate diameter). (Also recommended for ceilings >1in thick)*



Closeout Plate  
(mud ring/goof ring)

### Closeout Plate (CPxxx)

*Used to Trim out a fixture that is smaller than the whole opening in the ceiling. (CP=trim plate style/size, ccc=finish)*



Trim Plate

### Trim Plate (TPxxx-ccc)

*Used to Closeout a hole where a fixture has been removed. Can be matched to look like Trim styles of Silescent Fixtures.*

(xxx=trim plate style/size, ccc=finish)