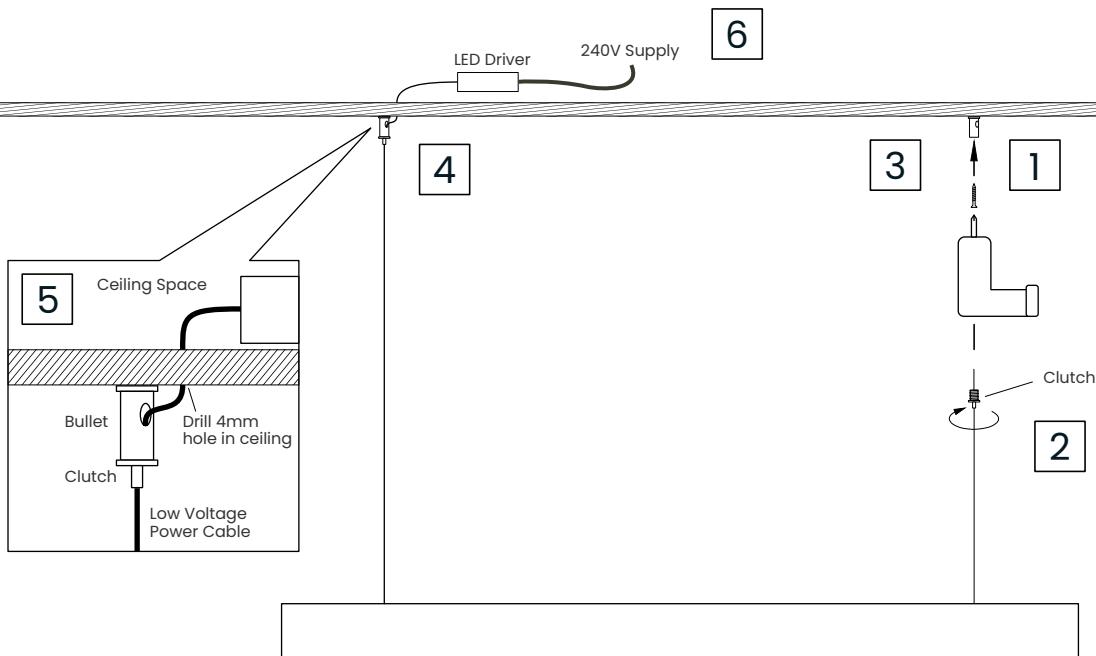


# Linear 80

## Install Guide DTC

### Bullets Mounting (M1)



#### NOTE

CEILING BULLETS CAN BE REPLACED WITH SURFACE OR RECESSED CANOPIES. CONTACT US FOR MORE INFORMATION

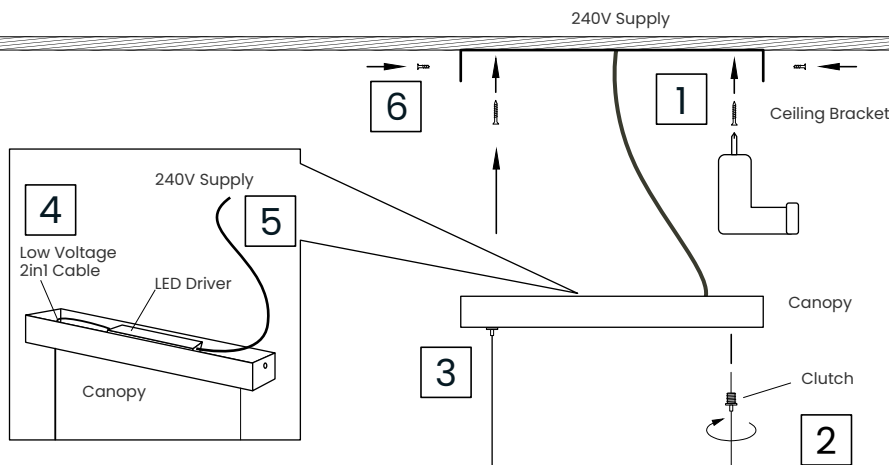
**THIS FITTING MUST BE FITTED WITH A LED DRIVER.  
DO NOT BYPASS THE LED DRIVER AND WIRE THE FITTING DIRECTLY TO 240V.**

<p><b>1</b> Fasten the bullet mounts to the ceiling in the correct locations.</p>	<p><b>2</b> Adjust the cables to the approx desired height before mounting (don't cut the cable until fully installed and leveled)</p>	<p><b>3</b> Thread the non-power suspension cable through the bullet and wind the clutch into the bullet base.</p>	<p><b>4</b> Repeat step 3 for the power 2in1 suspension.</p>
<p><b>5</b> On the low voltage power suspension, drill a small 4mm hole into the ceiling next to the ceiling bullet. Thread the cable into the ceiling space and wire into the LED Driver.</p>	<p><b>6</b> Wire the driver to 240V and test the fitting. (Triac dimming LED Driver is supplied with all linear as standard)</p>		

# Linear 80

## Install Guide BTC

### Centre Canopy Mounting (M4)



#### CAUTION

**THIS FITTING MUST BE FITTED WITH A LED DRIVER.**  
**DO NOT BYPASS THE LED DRIVER AND WIRE THE FITTING DIRECTLY**  
**TO 240V.**

*(Triac dimming LED Drivers are supplied with all Contessa Linear)*

- 1** Attach the canopy backplate to the ceiling
- 2** Fasten the cable clutch into the ceiling canopy using the nuts and star washers provided.
- 3** Use the clutch to adjust the cable to the desired height before mounting. Store the additional cable in the ceiling canopy.
- 4** Wire the low voltage 2in1 power cable into the secondary side of the LED driver. Brown is + and blue is -.
- 5** Wire the Primary side of the Driver to the 240V supply.
- 6** Mount the canopy to the ceiling bracket using the screws provided and make adjustments to the suspension height if required.