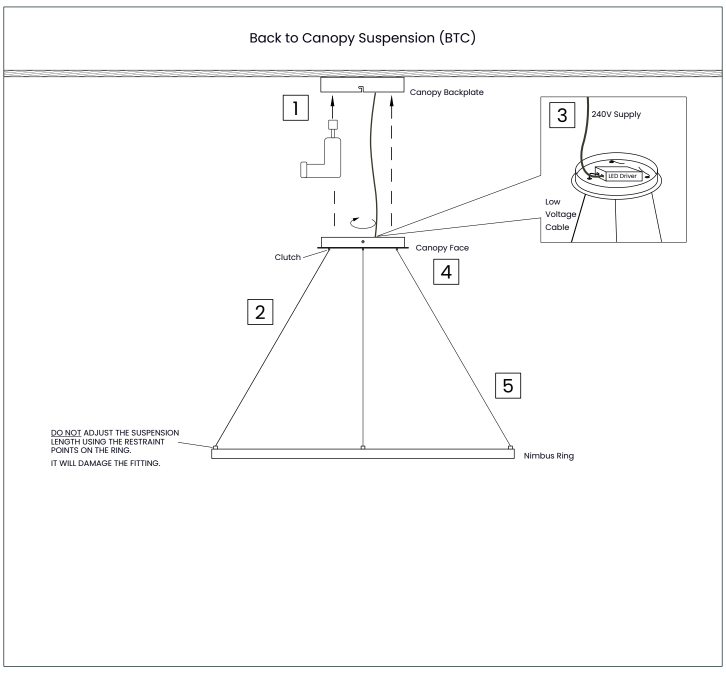
# Saturn Nimbus

# **BTC Install Guide**

#### **CAUTION - THIS PRODUCT MUST BE INSTALLED BY A** LICENSED ELECTRICIAN OTHERWISE ALL WARRANTY IS VOID



- Attach the canopy backplate to the ceiling
- Adjust the cables to the approx desired height before mounting (try to loop the additional cable in the ceiling canopy)
- Make necessary 5 adjustments to the wire length to level the ring. ALWAYS ADJUST THE SUSPENSION HEIGHT USING THE TOP CLUTCH.
- Test the fitting. 6

(Triac dimming LED Driver is supplied with Rings 450 to 1200mm in diameter. 1-10V is available for 1500mm)

Wire up the LED Driver to 3 240V.

240V.

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

Mount the Canopy Face plate. Do up the locking

4

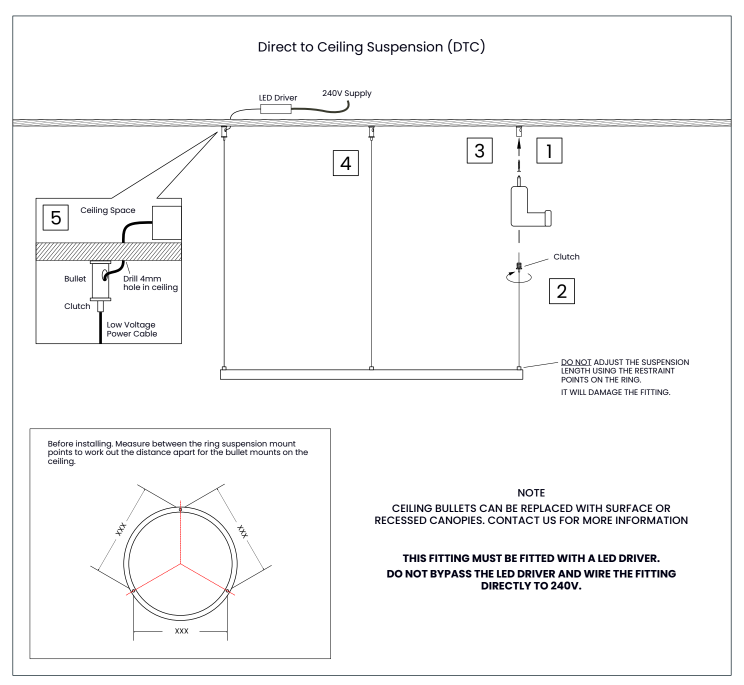
Plate to the Canopy Back screws (x3)



# Saturn Nimbus

# **DTC Install Guide**

# **CAUTION** – THIS PRODUCT MUST BE INSTALLED BY A LICENSED ELECTRICIAN OTHERWISE ALL WARRANTY IS VOID



- Fasten the bullet mounts to the ceiling in the correct locations.
- Adjust the cables to the approx desired height before mounting (dont cut the cable until fully installed and leveled)
- Thread the non-power suspension cable through the bullet and wind the clutch into the bullet base.
- Repeat step 3 for the second suspension.

- 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.
- Wire the driver to 240V and test the fitting.

(Triac dimming LED Driver is supplied with Rings 450 to 1200mm in diameter. 1-10V is available for 1500mm)