

Wire Suspension Installation Instruction

- A. CEILING
- B. CEILING STUD
- C. CEILING CONE
- D. CEILING CONE ATTACHMENT SCREW
- E. SUSPENSION WIRE ADJUSTMENT SCREW
- F. SUSPENSION WIRE TAIL LOOP
- G. SUSPENSION WIRE
- H. SUSPENSION WIRE BALL ENDS
- I. BLADE RANGE LIGHTING EXTRUSION

Where possible assemble Blade system as a complete module and lay out on the floor below its intended hanging location.

1. Remove end caps (not shown) on Blade extrusion (I) and slide suspension wire ball ends (H) into channels in extrusion to the appropriate hanging point. Pull the suspension wire tail loop (F) through the ceiling cone (C) to set the desired hanging height and tighten the suspension wire adjustment screw (E) with the supplied Allen key.

2. Plumb up from the centre line of the fitting where you have positioned the suspensions, mark the ceiling and fix the ceiling stud (B). Ceiling stud should be securely screwed or bolted to solid timber, concrete or framing - not to gib or ceiling tiles only.

3. Lift the fitting and secure the ceiling cones to the ceiling studs by tightening the ceiling cone attachment screw (D). Ensure the suspension wire is aligned with the slot in the side of the ceiling stud as it passes through the ceiling cone.

4. After any final height adjustment and leveling, firmly tighten the suspension wire adjustment screw (E) with the supplied Allen key. Cut the suspension wire tail (F) close to the ceiling cone (20mm). Be careful not to mark the ceiling finish.

