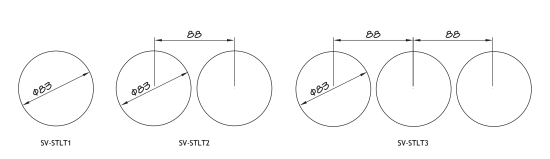
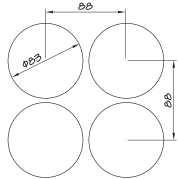
Square Module MR16 Downlight Model: SV-STLT Downlights 12 Volt - 50W MAX Installation Sheet

General Instructions

- Ensure the fixture is not illuminating flammable materials within 1 metre from lamp.
- Lamps run hot, allow to cool before handling.
- When using building insulation with zero rated flammability (eg.) Fibreglass, this unit will run safely with insulation abutted to it.
- Maintain at least 100mm clearance from all timber to sides.
- Use Superlux transformers.
- Ensure supply cable is kept clear of lamps.

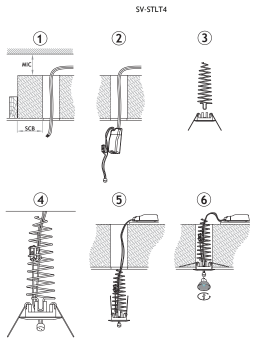
	Aperture Sizes			Minimum Cavity Depth
	Square Cut	or	Circular Cut	
SV-STLT-1	83mmØ		83mmØ	200mm
SV-STLT-2	83 x 170mm		2 x 83mmØ	200mm
SV-STLT-3	83 x 254mm		3 x 83mmØ	200mm
SV-STLT-4	170 x 170mm		4 x 83mmØ	200mm





Installation Instructions:

- 1. Install using a registered electrician. When choosing downlight position ensure that MIC=50mm, SCB=100mm and HCB=20mm clearances are adhered to.
- 2. Cut hole/s through building insulation the same diameter as the CA-Coil 70mmØ.
- 3. ISOLATE POWER SUPPLY, connect TPS cable to transformer assembly.
- 4. Stretch ventilation coil to height of building insulation.
- 5. Clip the red thermal cut off protector to coil with only enough give for lamp replacement.
- 6. Place transformer on a piece of board on top of insulation ensuring ventilation of transformer.
- 7. Fit downlight into hole by holding back spring clips and inserting into hole.



Risk of Fire: Building insulation must not cover the luminaire.