

SUSKIT

SUSKIT2 is a discrete mounting system employing Griplock fasteners to secure standard SWR (Steel Wire Rope) with a load rating of up to 15 kg per system. SUSKIT1 allows the aforementioned system to be suspended from a ceiling or similar surface with a drop of up to 3 meters.

SUSKIT1 is a single-point surface fixing system which may be used in conjunction with SUSKIT2. Used as a stand-alone item, however, it will require the addition of a SUSWIRE; attachment to the luminaire shall be at the discretion of the installer.

SUSKIT2 is a Y-shaped twin-point fixing method for luminaire support, supplied complete with primary suspension wire. Used in conjunction with SUSKIT1 for attachment to a ceiling or suitable mounting surface, or by some other means determined by the installer.

Comes with 3-year warranty



Secure the ceiling attachment to the ceiling or mounting surface using a 6 - 6.5mm screw/bolt. Where possible, screw directly into wooden beams, etc. If plastic wall anchors are to be used, choose the ridged type that flares out into the material.

ceiling attachment



Attach each end of the Y part of the SUSKIT2 to the luminaire using the hardware provided.



luminaire chassis

Thread the SWR through the screw cap from the inside.

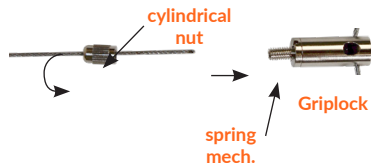
SUSWIRE

screw cap



Secure the screw cap tightly against the ceiling attachment.

complete SUSKIT1 assembly



Depress the threaded spring mechanism and push the SWR through the Griplock so that 10mm protrudes through the side hole near the bottom. Release the threaded spring mechanism and tighten the cylindrical nut.



The maximum load capacity of a SUSKIT2 system is determined by the number of Griplocks employed in the system. Each Griplock will support 15kg which means that, for example, if a standard 1200mm fluorescent fitting were suspended by two SUSKIT2s then that luminaire could weigh up to 30kg.

