

SAVE TIME, SAVE MONEY, REDUCE RISK.

RECESSED DOWNLIGHT SAFETYSHIELD CSF170B

Sockitz Recessed Downlight Safety Shields are a new product that allows electricians to complete the first and second fix at the same time.



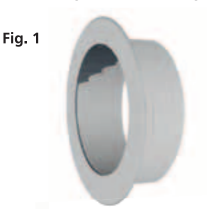
Sockitz CSF170B Safetyshields are a 4 in 1 product ideal for new build, refurbishment and rewire installations. The recessed downlight is wired and the plasterboard ceiling is drilled prior to plastering, which reduces time and aids fitting. The 30mm shield prevents the ingress of plaster, dust and other debris once the downlight is fitted in position.

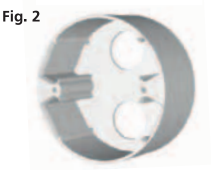
CSF170B Safetyshields ensure the integrity of the plasterboard opening is kept intact and the electrical installation is left safe whilst allowing additional trades to complete their work.

- Fixing the CSF170B is simple. No screws, clips or glue required. Simply drill the ceiling with a 79mm holesaw and with its innovative screw design simply screw the shield into the hole.
- Provides a safety shield around the light fitting hole for plastering and prevents the ingress of foreign bodies such as plaster, paint and dust.
- Sockitz CSF170B can also be used to blank off old downlight holes without having to re-plaster the ceiling and can also be drilled to fit smaller downlights into an existing 79mm hole. (Fig.1)
- Saves time and money.
- Allows the ceiling to be plastered and building work to be completed.
- Innovative design simply screws into the plasterboard ceiling.
- Provides a safe and tidy working area for plastering and decorating.
- Can also be used with Sockitz SLS4570 as a lighting connection unit and house WAGO221 connectors. (Fig. 2)
- Suitable for various sizes of recessed downlights upto 72mm.
- Made in Britain. BS5733.

List Number	Description	Depth
CSF170B	72mm Round	30mm
SLS4570	70mm Round	30mm

View our full product range at: www.sockitz.com







Step by step guide to using Sockitz CSF170B Recessed Downlight Safety Shields

All electrical installation work should be carried out by qualified competent persons to BS7671 IEE Wiring Regulations.

Watch the Installation video online at: www.sockitz.com



1. Mark out and drill the ceiling with a 79mm holesaw. (Available to purchase from www.sockitz.com)



into the plasterboard and allow for easy fitting.



3. Hand tighten and screw the CSF170B into the ceiling cavity.

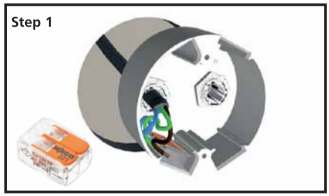


4. Return to site after plastering and painting is complete. Drill the the CSF170B to suite your recessed downlight size.

Sockitz CSF170B can also be used as a lighting connection with the Sockitz SLS4570 & WAGO221 connection units.*

For use only with Wago221 connection units which allow a flush mounted lighting connection for surface mounted luminaires. Easy to install, screwless & maintenance free connections, allowing for upto 5 lighting cables rated at 20amp maximum load.

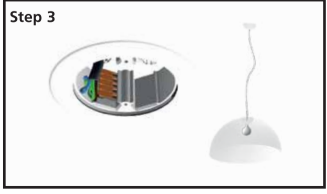
*Wago221 connectors and cable glands not supplied.



1. Feed the cables through the correct size gland and connect the Sockitz SLS4570 unit using Wago221 connectors.



2. Hand tighten the CSF170B into position with the Sockitz SLS4570 inside.



3. The connection unit is now ready for new luminaire connecting.

For more information or to purchase Sockitz products, visit our website or contact your electrical wholesaler.