





Mo	ode	els
----	-----	-----

Colour	Ref:
White	6830-15816

Technical Details

o Ledkia.

Maximum Power:	1 KV	Warranty:	3 Years
Use:	Indoor, Outdoor	Certifications:	CE & RoHS, UKCA
IP Protection:	IP68	Brand:	3M





Description

3M Scotch 2123 D Re-Enterable Electrical Insulating Resin (600g) - IP68 is used for sealing and isolating electrical circuit boards. This allows us to secure the isolation and seal of the connection to correctly protect 1kV connections from humidity.

It's an excellent solution for outdoor light connections, public lighting, gardens and pools. It provides easy access to connections of cables upon reinsertion. The package contains 600gr. The 3M Scotch 2123 D Re-Enterable Electrical Insulating Resin (600g) - IP68 has been tested under CENELEC HD 623.S1 (EN50393) and complies with 2002/95/CE (RoHS) and 1907/2007/CE (REACH) UE directives.

Number of circuit boards that can be filled with a 600gr bag:

5x Round Boxes (70x35mm)
3x Square Boxes (80x80x35mm)
2x Square Box (100x100x55mm)
1x Rectangular Box (160x115x70mm)
1/2x Rectangular Box (220x170x80mm)

Reference: 3M-7000006197





Additional photographs





