

Date: December 2024

Product group: BoMount



Description

BoMount is a 3D-printed mounting system that is used to mount lights, cameras, smoke alarms, etc. and can be printed to fit different types of applications.

BoMount can be supplied in modified Poly Carbon.

Key features

- Diverse use cases
- Recyclable material
- Easy to install
- Colours: White & Black
- Fire resistant according to UL94 V-0
- Heat deflection temperature accordsint to ISO 75 can withstand 100°C before any deflection will take place
- Lightweight and durable



Use cases

Heat resistance- Modified Poly Carbon can withstand up to 100°C without any change in shape or rigidity, making it suitable for the common LED light applications. BoCoustic is being utilized wherever ceiling mounts for light fixtures, smoke alarms, cameras and similar fittings are required.

For instance: Community spaces, classrooms, restaurants, sports, auditoriums, car parks, offices, swimming pools, etc.

Application:

The BoMount can be attached by screw (with the use of dedicated screw holes) or by adhesive. For installation details please contact us.

Substrate conditions:

- Substrate needs to be clean, dry and free of dust;
- Remove loose parts;