

Portable Bar

Barlok® is a tool free portable bar system, renowned for its cutting edge design which offers stunning visuals, paired with complete practicality. Assembling slick, extendable bars has never been easier.

Barlok® is exceptionally versatile and can be assembled in different combinations depending on the event size. We have a range of units available including straight and corners, which can be utilised together to build different shapes and sizes depending on the event size.

Each individual unit consists of six different parts: *light unit*, *middle shelf*, *bottom shelf*, *acrylic counter* and *kick rail*, which simply slot into the adjacent bar units *Side Frame*, offering robustness and the look and feel of a permanent installation.

The light unit is RGBW colour controllable with a simple, hand held DMX controller.

Extend your set-up by simply adding in another $side\ frame\ and\ the\ parts$ of the next section that you wish to build.

Flight cases are available to store and transport Barlok® with ease.









MODULES









Portable Bar

Features – Benefits

- Tool free assembly quick and easy set up
- Units break down completely flat easy storage and transportation
- A range of units available combine to make different shapes and sizes
- Extendable indefinitely no limit to how many units can be used together
- Hard wearing, wipe clean surface low maintenance
- Durable construction good value for return on investment (ROI)
- 3 year warranty on manufacture, labour and materials, 1 year on electrics – peace of mind
- Serving extras including ice shelf and speed rails available - complete solution
- Fully adjustable feet can be used on slightly uneven surfaces
- Specifically designed flight cases keeps your investment secure



Specifications

- Bar specification:
 - 12mm commercial acrylic bar top counter
 - 25mm box section mild steel frame
 - 3mm commercial acrylic LED front panel
 - 2mm protective mesh front panel
 - 2mm stainless steel shelving
 - Adjustable feet

















