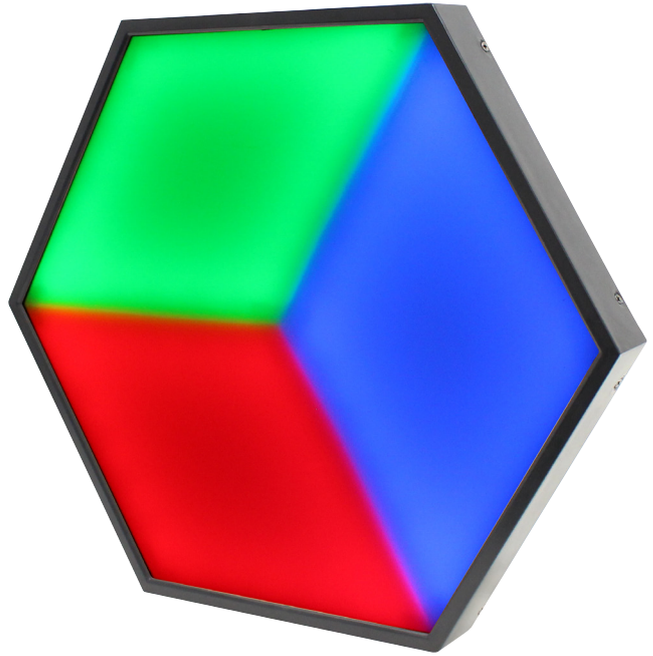
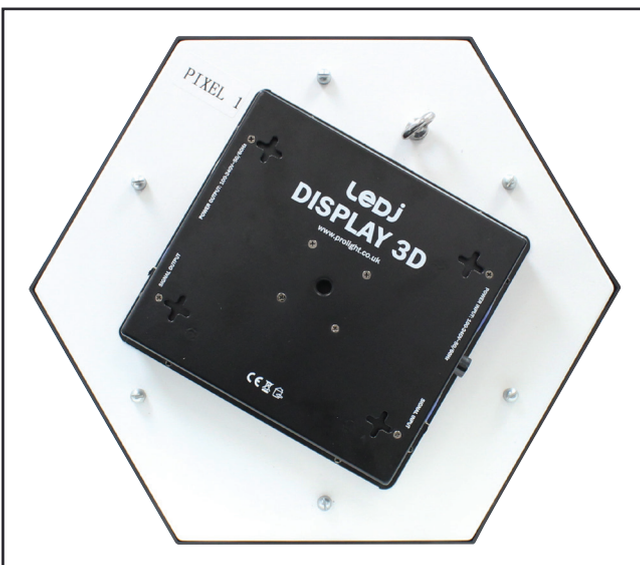
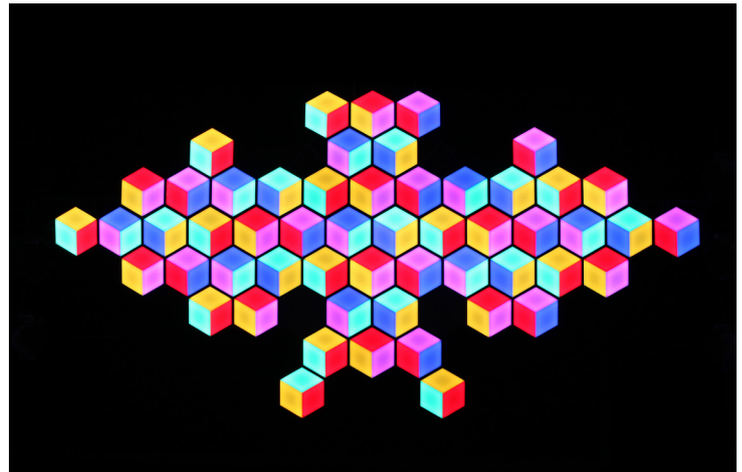


The Display 3D are hexagonal shaped LED panels creating 3D visual effects. Designed for nightclubs, bars, stages and entertainers, these panels are controllable via DMX. Multiple panels can be linked together via the PowerCON input/output and RJ45 signal input/output for data linking. Panels can be locked together with the included, quick lock connector (one per panel) or the fixing bracket (one per panel). Hanging brackets are also available for installation or the M10 thread on the rear of each panel can be used with various clamps.



- 72 tri-colour SMD 5050 LEDs (RGB)
- Viewing angle: 180°
- DMX channels: 9
- DMX mode
- Display 3D Panels will not operate without Display 3D DMX Encoder - (Order code: LEDJ461)
- Quick lock connector and fixing bracket included (one of each per panel)
- M10 thread on rear for truss mounting via a clamp
- PowerCON input/output
- RJ45 signal input/output
- Convection cooled

Specifications	Display 3D
Power consumption	13W
Power supply	100-240V~50/60Hz
Fuse	F1A 250V
Dimensions	420 x 350 x 83mm
Weight	2.8kg
Order code	LEDJ450



Display 3D Accessories:

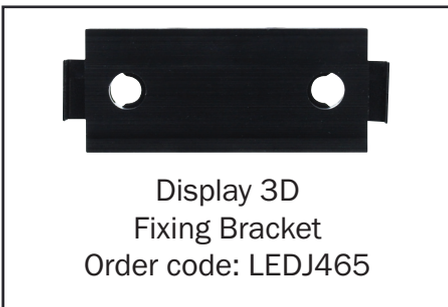
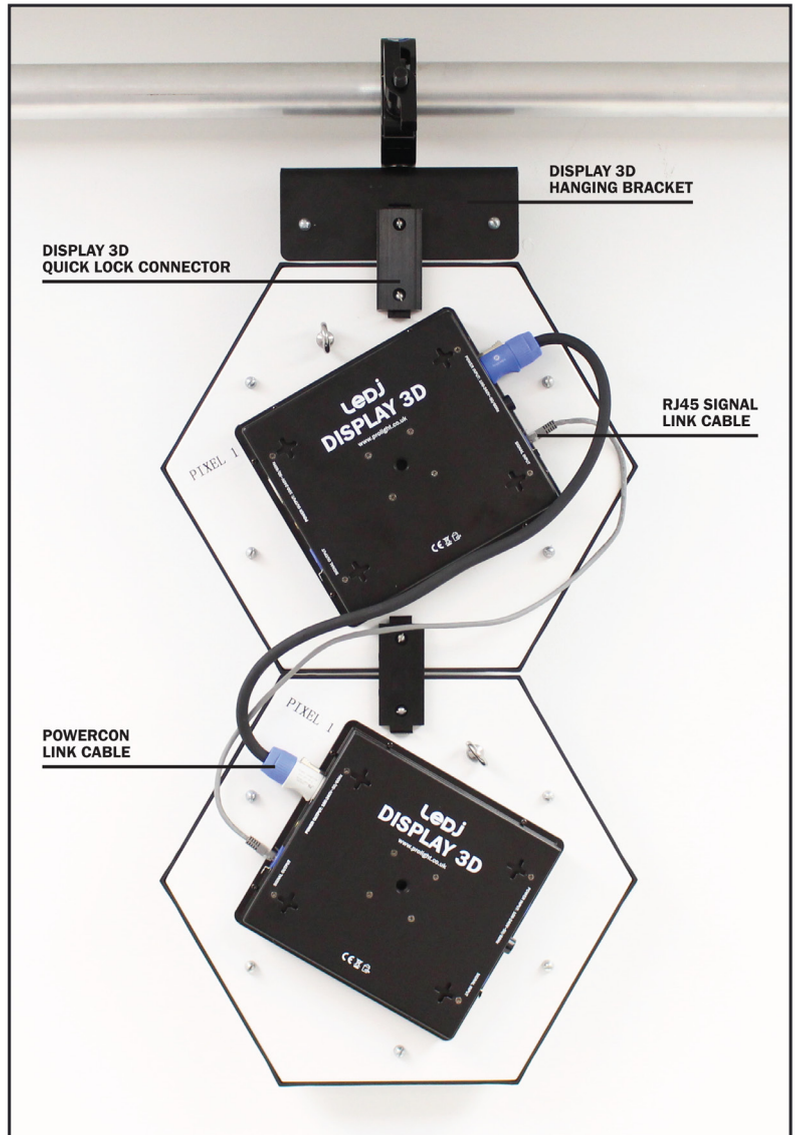


Display 3D DMX Encoder
Order code: LEDJ461



Display 3D Hanging Bracket
Order code: LEDJ466

Display 3D Rigging Diagram:



Display 3D
Fixing Bracket
Order code: LEDJ465



Display 3D
Quick Lock Connector
Order code: LEDJ464



DMX 3-Pin Male
to RJ45 Socket
Order code: CABL93

RJ45 Signal Link cables:
CABL260 - 0.5m
CABL261 - 1m
CABL262 - 2m
CABL263 - 5m
CABL264 - 10m

PowerCON Link cables:
CABL234 - 1m
CABL235 - 1.5m
CABL236 - 2m
CABL237 - 3m
CABL238 - 5m

For our full range of power and signal cables visit
www.prolight.co.uk