Technical Specification Sheet





Fin Range

Fin proudly exposes its inner workings, taking usually invisible electrical components and making them the hero of the design. The result is a self-contained piece featuring both shade and light in one. A heat sink, an extruded aluminium component used to cool electrical equipment, is given centre stage forming the body and structure of the fixture.

The slatted aluminium cooling fins act as both the irregular body while their large surface area increases efficiency by cooling the LEDs within. Designed to give an intense brightness, the 6 high powered LED diodes are magnified through a giant acrylic lens to give a broadened beam of light. Making a feature of every mechanic these 6 modules are fixed to an exposed printed circuit board proudly visible through the lens. Fin Process printed circuit board proudly visible through the lens. Fin is our first product available in an electric blue anodised finish, a colour rarely seen in interiors. Year of Design 2012 Material Aluminium, Arcylic Product Code Fin Round Pendant FNL01AEU Aluminium Fin Round Pendant FNL01BEU Blue Fin Round Pendant FNL01CEU Copper Fin Obround Pendant FNL01BEU Copper Fin Table Copper FNT01CEU Туре Pendant and Table Lights Fitting Built in Colour Aluminium Blue Copper **Cleaning Instructions** Clean with a soft dry cloth only. Do not use polishing agents, water or abrasive materials when cleaning. Always switch off the electricity supply before cleaning.

Bulb spec EU / UK	6x IW LED 2700K (warm white) 432 Lumen 20,000 hours (depending o driver capabilities)		
Cable length	250 cm		
Cable colour	Clear		
Ceiling Rose Diameter Colour Material	12 cm / 4.7 in Aluminium/Blue/Copper Aluminium		
Packaging (m) FNL01AEU / FNL01BEU / FNL01CEU	H 0.35	W 0.17	D 0.17
FNL02CEU	0.42	0.17	0.17
FNT01CEU	0.49	0.17	0.17
Weight (kg) FNI 01AFU	2.7		
FNLO1BEU	2.7		
FNL01CEU	2.7		
FNL02CEU	3.7		
FNT01CEU	5.25		

0

13.4/5.3"