



LC6 table, 1928

Designer: **Le Corbusier Jeanneret Perriand**

Manufacturer: **Cassina**

£3,905

DESCRIPTION

LC6 table designed by **Le Corbusier, Jeanneret and Perriand** for **Cassina**.

The inspiration for the LC6 table was distinction and contrast between the loadbearing element and the luxurious tabletop. The frame of the table is robust and adjustable. The four supporting studs control the level of the tabletop and also act as a dividing element between the heavy base and the slender rectangular top creating the appearance that the tabletop is floating.

The base was designed using aeronautical steel, which was carefully welded for a seamless finish with sculpted angles and smooth, mitred corners.

DIMENSIONS

glass and marble table tops - 225w x 85d x 74cmh

wood table tops - 170w x 75d x 74cmh

MATERIALS

The base of the LC6 table is available in black, light blue, grey, green, taupe or ivory enamelled steel. The base has four support points with steel threaded shanks making it height adjustable by up to 50 mm.

Tabletop in glass, textured glass, Marquina marble (**black base only**) Carrara marble (**black and white base only**), natural oak, black stained oak or American walnut. Click **here** to visit the Cassina website to find out more about available tabletop options.

HELP / ADVICE

Call: 0207 837 1900

Email: showroom@twentytwentyone.com