

Occasional Table LTR

Charles & Ray Eames, 1950

vitra.



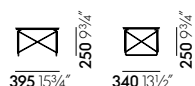
The LTR (Low Table Rod Base) is a small, versatile occasional table designed by Charles and Ray Eames, who used it in their own home in a variety of different ways. A number of these tables are still found in the Eames House today. Standing individually or in groups, some are decorated with objects collected by the Eameses, while others simply serve as a practical side table next to an armchair or sofa.

The base of LTR comes in stainless steel or with a powder-coated finish in black or white. The table tops are available in solid wood or with a linoleum or high-pressure laminate surface.

Materials











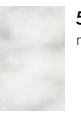


- **Wooden table top:** solid wood in natural oak with oiled finish, dark stained oak with protective natural lacquer finish, or American walnut with oiled finish.
- **Origin of wood:** chestnut (*Castanea sativa*) from Hungary, oak (*Quercus robur*) from Western Europe and/or Poland, walnut (*Juglans nigra*) from Poland.
- **HPL table top:** poplar plywood core, lacquered edge, high-pressure laminate surface.
- **Linoleum table top:** poplar plywood core, lacquered edge, linoleum laminate surface.
- **Marble table top:** Carrara marble (Italy).
- **Base:** steel wire with powder coating or stainless steel; powder-coated or chrome-plated for the model with marble table top.

DIMENSIONS



Occasional Table LTR

SURFACES AND COLOURS

 36 Chestnut, natural, hard-wax oil finish	 10 dark brick				
 38 walnut, dark, oiled finish	 12 white (smooth)	 11 jade		 04 white powder-coated (smooth)	 07 stainless steel, polished finish
 04 oak, dark, hard wax oiled finish	 30 black (smooth)	 12 smoke blue	 50 marble Carrara	 01 chrome	 30 basic dark powder-coated (smooth)
Table top solid wood	Table top HPL	Table top linoleum	Table top marble	Base	

