

C. Hollis Jones Glass Table For Belgo Chrom - 1970



Description

Elegant glass table designed by renowned American designer Charles Hollis Jones for the Belgian manufacturer Belgo Chrom in the 1970s. This exceptional piece stands out for its modern and sophisticated design, reminiscent of the Hollywood Regency style. The table features an oval beveled glass top, resting on a brass base and clear Lucite Plexiglas legs, creating an effect of lightness and transparency. The high-quality materials and impeccable finish are a testament to the craftsmanship of Belgo Chrom and the visionary talent of Charles Hollis Jones. This table is in excellent vintage condition and would make a valuable addition to any lover of 1970s design and furniture. Charles Hollis Jones, born in 1945, is an American artist and furniture designer. He is best known for his innovative use

1 800 EUR

Signature: C.Hollis Jones

Period: 20th century

Condition: Parfait état

Material: Glass

Length: 203

Width: 120

Height: 72

 $https://www.proantic.com/en/1515743-c-hollis-jones-glass-tab\\ le-for-belgo-chrom-1970.html$

Dealer

Antiquités Lecomte

Antiquaire Généraliste

Tel: 02.40.57.63.83

Mobile: 06.38.26.81.12

Nationale 137

HERIC 44810

of acrylic and Lucite in his designs. Nicknamed "Mr. Lucite," Jones began his career at a young age, founding CHJ Designs at the age of sixteen and moving to Los Angeles in 1963. His works quickly gained popularity, attracting the attention of celebrities such as Frank Sinatra, Lucille Ball, and Johnny Carson, who commissioned pieces for their homes. Charles Hollis Jones's designs range from Lucite and brass tables and chairs to more unusual pieces like Tibetan fur chair frames. His work has been exhibited in several museums, including the Norton Simon Museum in Pasadena, California. He currently lives in Los Angeles. ****** Period: 1970 Excellent Vintage condition. Micro scratches. Shipping possible in France and internationally

Dimensions: Length: 203 cm Width: 120 cm

Height: 72 cm Ref. 172V