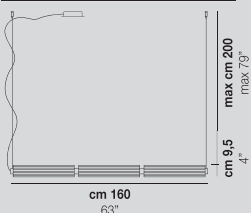
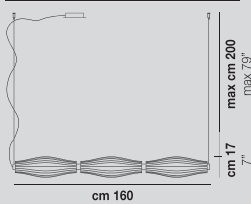


Jeff

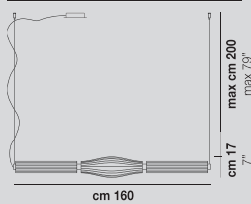
design Pio e Tito Toso

JEFF SP 13x14,4W 4500lm **LED 22**

USA & CANADA

3x14,4W 4500lm **LED 22****JEFF SP 2**3x14,4W 4500lm **LED 22**

USA & CANADA

3x14,4W 4500lm **LED 22****JEFF SP 3**3x14,4W 4500lm **LED 22**

USA & CANADA

3x14,4W 4500lm **LED 22**

JEFF è l'espressione pura del design contemporaneo, una sospensione componibile che trasforma la luce in arte e l'arte in luce. Con la sua anima LED, vestita di puro cristallo, JEFF illumina con eleganza e trasforma ogni ambiente in uno spazio d'ispirazione. La collezione si fonda su più elementi dalle forme allungate e altri dalla forma a goccia — che, ripetuti e combinati, offrono infinite possibilità creative. Accesa, JEFF rivelà linee sinuose e dinamiche; spenta, diventa una scultura unica, capace di arredare con personalità e fantasia qualsiasi spazio. Un componibile pensato per chi non teme di osare, capace di dare vita a configurazioni in continuo mutamento, perfette per l'eleganza del design contemporaneo.

JEFF is the pure expression of contemporary design, a modular suspension that transforms light into art and art into light. With its LED core, dressed in pure crystal, JEFF illuminates with elegance and transforms any space into an inspiring environment. The collection is based on multiple elongated elements and others in a drop shape—when repeated and combined, they offer endless creative possibilities. When turned on, JEFF reveals sinuous and dynamic lines; when turned off, it becomes a unique sculpture, capable of furnishing any space with personality and imagination. A modular piece designed for those who dare to be bold, capable of creating ever-changing configurations, perfect for the elegance of contemporary design.

Finitura vetro / Glass finish

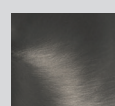


CR/BT

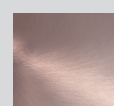


CR/RV

Finitura struttura / Frame finish



NNS



RAV

LED Europe/International **22** 14,4W - 24V - 1500 lm - 2700K/3000K - DIM2/DIM3**LED** Usa & Canada **22** 14,4W - 24V - 1500 lm - 2700K/3000K - DIM2/DIM3