

CREA COLLECTION Modular Chandelier





211-BB-01

15 LIGHT TYPE E14 MAX 42W

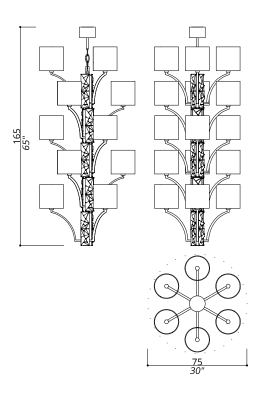
Five modular fixtures composition. Central structure of 3D designed panels in solid brass. 50 centimetres of chain included

FINISH

Structure in F_13 (burnished brass finish); tiles in F_12 (brushed & burnished brass); connection box and details in F_10 (natural brass).

SHADE DIMENSIONS Ø18 x H.18 cm

SHADE FABRIC TS01 (ivory crepon plissè)



NOTES

Dimensions are expressed in centimetres, if not otherwise specified. The total height of any chandelier includes body of chandelier plus ceiling box fixture; 50cm of chain/steel wire will be supplied free of charge. All products may be customized subject to prior consulting with our technical department; please send your request to <code>info@officina-luce.it</code>. Officina Luce (Registered brand of ISSARCH srl) reserves the right to change or delete, at any time and without prior warning, the technical specification of any model or the model itself, depending on technical and commercial requirements.



CREA COLLECTION Modular Chandelier





211-BB-24

15 LIGHT TYPE E14 MAX 42W

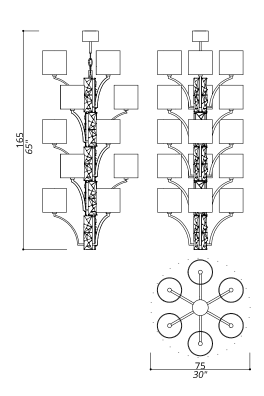
Five modular fixtures composition. Central structure of 3D designed panels in solid brass. 50 centimetres of chain included.

FINISH

Structure in F_13 (burnished brass finish); tiles in F_12 (brushed & burnished brass); connection box and details in F_10 (natural brass).

SHADE DIMENSIONS Ø18 x H.18 cm

SHADE FABRIC TS24 (gold trevira wave)



NOTES

Dimensions are expressed in centimetres, if not otherwise specified. The total height of any chandelier includes body of chandelier plus ceiling box fixture; 50cm of chain/steel wire will be supplied free of charge. All products may be customized subject to prior consulting with our technical department; please send your request to <code>info@officina-luce.it</code>. Officina Luce (Registered brand of ISSARCH srl) reserves the right to change or delete, at any time and without prior warning, the technical specification of any model or the model itself, depending on technical and commercial requirements.