## design Alessandro Zambelli



Type: Suspension

Light source: each light is 2.5w and 104 lumens per light,

dimming 0-10v at 120v-277v

A09/1V + A09C16W Α

led module 20W, 2700K, CRI 90, 624Im delivered

В A09/1V + 2xA09C12W + A09C22W

led module 24W, 2700K, CRI 90, 832Im delivered

С A09/2V + A09C12W + A09C22W

led module 20W, 2700K, CRI 90, 624Im delivered

D A09/2V + 2x A09C23W

led module 37W, 2700K, CRI 90, 1248Im delivered

F A09/2V + 2x A09C12W + A09C16W

led module 32W, 2700K, CRI 90, 1040Im delivered

F A09/2V + A09C16W + A09C23W

led module 37W, 2700K, CRI 90, 1248Im delivered

G A09/2V + A09C16W + 2x A09C23W

led module 50W, 2700K, CRI 90, 1872lm delivered

Product use: Indoor

Materials: Aluminium structure, copper and fiber glass arms,

polycarbonate shade

Colors: Matt black, satin gold

Description: Luceplan presents an original vision of the traditional chandelier

with arms, in which technological innovation, research on materials and new solutions for electrical conduction are completely hidden from view. J-us reinterprets this concept in a contemporary way, while avoiding a futuristic image. The central structure is a cylinder with a diameter of 28 mm, which acts as a novel electrified track to accommodate the arms of the chandelier, assembled in a vast range of configurations. The arms are made in a layered material usually utilized to produce electrical circuits, allowing the current to.

120 - 277V Rating:

Insulation class and marks:





Reference code: structure

A09/1V 1A090/01V501 matt black 1A090/01V530 satin gold

A09/2V 1A090/02V501 matt black

1A090/02V530 satin gold

2 single arms

A09C12W 1A090C12W001 matt black

1A090C12W030 satin gold

6 single arms

A09C16W 1A090C16W001 matt black

1A090C16W030 satin gold

2 double arms

A09C22W 1A090C22W001 matt black

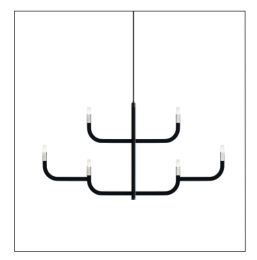
1A090C22W030 satin gold

3 double arms

A09C23W 1A090C23W001 matt black

1A090C23W030 satin gold







## J-US design Alessandro Zambelli



