



Infra-Structure Episode 2 Ceiling6

by Vincent Van Duysen, 2020

The reinterpretation of an icon: the unique design of Infra-Structure evolves thanks to a new, extremely simplified concept.

The subtle but visually stunning elements are combined to characterize any architectural space with a strong stage presence.

The mechanical connection between the individual modules that make up the structure is made through a screw system that guarantees a fast and safe installation. Each module is locked in place by integrating two small, almost invisible grub screws once the installation is complete.

The electrical connections of the lighting modules are extremely simple to make. Each lighting element is completed by a long 4 m electrical cable equipped with an output micro connector. The cable runs through all the different sections of the vertical structure and is then connected to the grid in the ceiling.

All structural components are made of extruded aluminium tubular profiles painted black or white with 48V feeding. The fixture can be controlled through remote power supply units with 1-10V Push- dim control.





Mounting Ceiling **Environment** Indoor Weight 5 Kg Kg

Light sources available TOP LED 30W 1325lm + TOP LED 20W 1820lm 2700K CRI90

Emergency Without Voltage 48V 50W **Power** No **Battery** Supply included Yes

Cord Length 4000 mm mm

Materials Extruded aluminum, Polycarbonate

Colors 03.8466.14 - Matt Black 03.8466.40 - Matt White



Intra-Structure Episode 2 Ceiling6 by Vincent Van Duysen , 2020



60.9170 Driver