TITIA MINOR

Arihiro Miyake

Moving into the future in the dematerialisation and miniaturisation of light sources. Titia is the result of a remarkable piece of light engineering that becomes part of the structure itself: the vacuum is filled by the light of the structure. The identical modules in recycled polymer are injection-moulded and equipped with quick couplings, allowing a practical and fast assembly and creating a discreet silhouette.



LAMPING

Sourcelinear LEDTotal power65WEmissiondiffusedSwitchingdimmable 1-10V

Tension 110-240V

Color temperature led 2700K

Luminous flux led 2452lm

Typ CRI 85

Ip class 20

Dimensions ø70,4x31,2

Notes black RAL 9005, cable length 3m

Codes Structure
TIT LNN 52 black

Certificazioni



