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.



2700K

LAMPING

Source Total power Emission Switching Tension Color temperature Luminous flux Typ CRI IP class Dimensions Materials Notes

linear LED 65W indirect dimmable 1-10V 120V 2700K 2452lm 85 20 Ø27.7' x 12.3' PC + ABS cable length 9.8', black RAL 9005

Codes

TIT LNN 52

Structure

black

