

ТЕХНИЧЕСКИЕ ДАННЫЕ ПРОДУКТА

Nothing86System Structural Module Ceiling/Suspension - 474mm (=2L) - White



ДИЗАЙН:

Ernesto Gismondi

МАТЕРИАЛЫ:

Extruded Aluminium

ОПИСАНИЕ:

Structural modules in extruded aluminium, prewired gear plates and optics systems. 3 types of installation: recessed, surface mounting and suspended. Structural modules available in 12 different lengths of up to 4736mm, specially designed to allow the lighting designer to alternate as freely as possible different light sources. The lighting sequence can also evolve over time to meet new arrangements, as long as it remains compatible with the initial total length installed.

ВЫБРАТЬ

Undefined

White

КОД ПРОДУКТА

M231320

Вид светового потока

ТЕХНИЧЕСКИЕ ДАННЫЕ

ХАРАКТЕРИСТИКИ

Наименование продукции: Nothing86System Structural Module Ceiling/Suspension - 474mm (=2L) - White

Код: M231320

Цвет: White

Материал: Extruded Aluminium

Серии: Architectural

Окружающая среда: Внутреннее

РАЗМЕРЫ



РАЗМЕРЫ

Длина: cm 47.4

Ширина: cm 9.2

Высота: cm 12.5

ЦВЕТ



АКСЕССУАРЫ



NOTHING86SYSTEM
CEILING/SUSPENSION - End cap (set of 2). Thickness 2mm. white M194320



NOTHING86SYSTEM
CEILING/SUSPENSION - Linear connector M194500



NOTHING86SYSTEM
CEILING/SUSPENSION - Ceiling fixing bracket (1 piece). M232600



NOTHING86SYSTEM
RECESSED/CEILING/SUSPENSION - Intermediate connector (to be used for combining spotlighting modules with fluorescent modules with dark light or diffusing emission).



NOTHING86SYSTEM
CEILING/SUSPENSION - Steel suspension cable (1 piece). Length 2000mm. M194700



NOTHING86SYSTEM
CEILING/SUSPENSION - Suspension set with steel cable and power feed cable. Length 2000mm. 3 wires (3x1,5mm²). For feeding the LED modules. M194800



NOTHING86SYSTEM
CEILING/SUSPENSION - Suspension set with steel cable and power feed cable. Length 2000mm. 7 wires (5x1,5mm² + 2x0,5mm²). For feeding the fluorescent and



NOTHING86SYSTEM
CEILING/SUSPENSION - End cap (set of 2). Thickness 2mm. anodized M194360



NOTHING86SYSTEM
RECESSED/CEILING/SUSPENSION
- Intermediate connector (to be
used for combining
spotlighting modules with
fluorescent modules with dark
light or diffusing emission).
anodized M194660



Giunto a 90° Per raccordare
due moduli sullo stesso piano.
Bianco M181820



Giunto a 90° Per raccordare
due moduli sullo stesso piano.
Alluminio M181860

modules. M194900