LODES

A-Tube Nano, design by Studio Italia Design, 2016

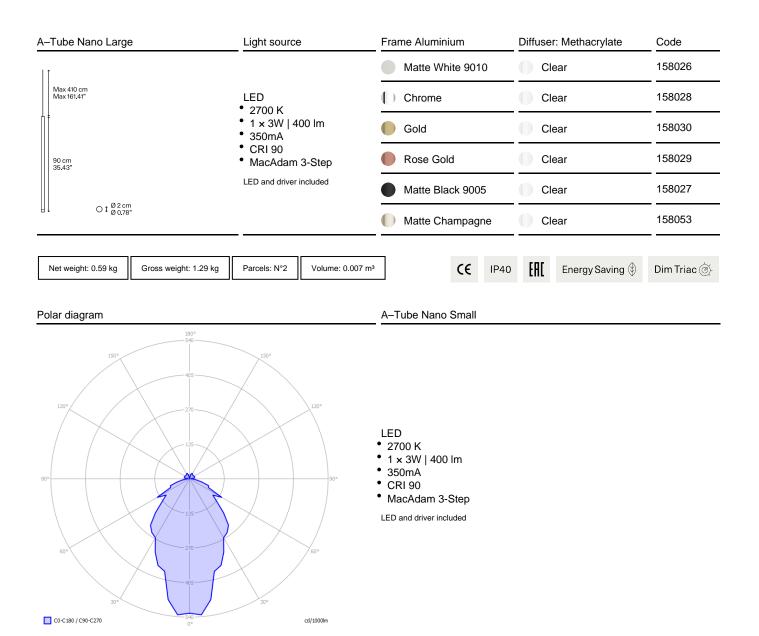
Suspension

A–Tube Nano is a suspension light which interprets light in its simplest form by creating a thin luminous line in the living spaces. At the lower end of the lightweight aluminium structure, a transparent methacrylate diffuser houses an LED module whose light creates a soft, welcoming atmosphere. The three sizes and six statement finishes allow to create clusters of evocative lighting.

| –Tube Nano Small | Light source | Frame Aluminium | Diffuser: Methacrylate | Code |
|---|--|--------------------------------|------------------------|-------------|
| | LED | Matte White 9010 | Clear | 158016 |
| $ \begin{bmatrix} Max 470 cm \\ Max 185.03" \\ 30 cm \\ 11.81" \\ 0 t 0 2 cm \\ 0.78" \end{bmatrix} $ | • 2700 K | Chrome | Clear | 158018 |
| | 1 × 3W 400 lm 350mA | Gold | Clear | 158020 |
| | CRI 90 MacAdam 3-Step | Rose Gold | Clear | 158019 |
| | LED and driver included | Matte Black 9005 | Clear | 158017 |
| | | Matte Champagne | Clear | 158051 |
| | | | | |
| Net weight: 0.25 kg Gross weight: 1.05 kg | Parcels: N°2 Volume: 0.006 | 6 m ³ CE IP4 | 0 [fil Energy Saving 🏵 | Dim Triac (|

| A-Tube Nano Medium | | Light source | | Frame Aluminium | | | Diffuser: Methacrylate | | Code |
|--|--|-------------------------|------------------------------|------------------|-------|-------|------------------------|-----------------|-------------|
| Max 440 cm Max 173.22" | | LED • 2700 K | | Matte White 9010 | | | Clear | | 158021 |
| | | | |) Chrome | | | Clear | | 158023 |
| | 1 x 3W 400 lm 350mA CRI 90 MacAdam 3-Step | Gold | | | Clear | | 158025 | | |
| 60 cm | | Rose Gold | | | Clear | | 158024 | | |
| 0 t ^{Ø 2 cm} 0 0 t ^{Ø 2 cm} | | LED and driver included | Matte Black 9005 | | 5 | Clear | | 158022 | |
| | | | Matte Champagne | | ne | Clear | | 158052 | |
| | | | | | | | | | |
| Net weight: 0.30 kg | Gross weight: 1.10 kg | Parcels: N°2 | Volume: 0.006 m ³ | | C€ | IP40 | EAC | Energy Saving 🕀 | Dim Triac 谢 |

LODES



LODES

