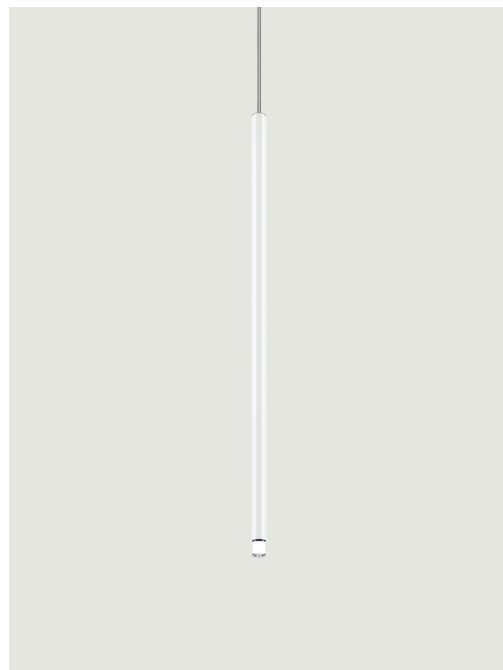


A-Tube Nano,
Design by Studio Italia Design

Model A-Tube Nano medium

A-Tube Nano is a suspension lamps 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.



A-Tube Nano medium	Light source	Structure: Metal	Diffuser: Methacrylate	Cable	Code 2700 K	Code 3000 K	
	LED 2700 K 3W / 450 lm 350 mA CRI 90 MacAdam 3-Step or LED 3000 K 3W / 480 lm 350 mA CRI 90 MacAdam 3-Step LED and driver included	Matte White – 9010	Clear	Clear	15823 1020	15823 1035	
		Matte Black – 9005	Clear	Clear	15823 2020	15823 2035	
		Chrome	Clear	Clear	15823 4020	15823 4035	
		Matte Champagne	Clear	Clear	15823 4520	15823 4535	
		Gold	Clear	Clear	15823 5020	15823 5035	
		Rose Gold	Clear	Clear	15823 5520	15823 5535	
	Max 400 cm Max 157.48" 60 cm 23.62" ∅ 2 cm ∅ 0.78"	LED and driver included	Matte White – 9010	Clear	Black	15827 1020	15827 1035
			Matte Black – 9005	Clear	Black	15827 2020	15827 2035
			Chrome	Clear	Black	15827 4020	15827 4035
			Matte Champagne	Clear	Black	15827 4520	15827 4535
			Gold	Clear	Black	15827 5020	15827 5035
			Rose Gold	Clear	Black	15827 5520	15827 5535
			Terra	Clear	Black	15823 6720	15823 6735
			Matte White – 9010	Clear	Black	15827 1020	15827 1035
			Matte Black – 9005	Clear	Black	15827 2020	15827 2035
			Chrome	Clear	Black	15827 4020	15827 4035
			Matte Champagne	Clear	Black	15827 4520	15827 4535
			Gold	Clear	Black	15827 5020	15827 5035

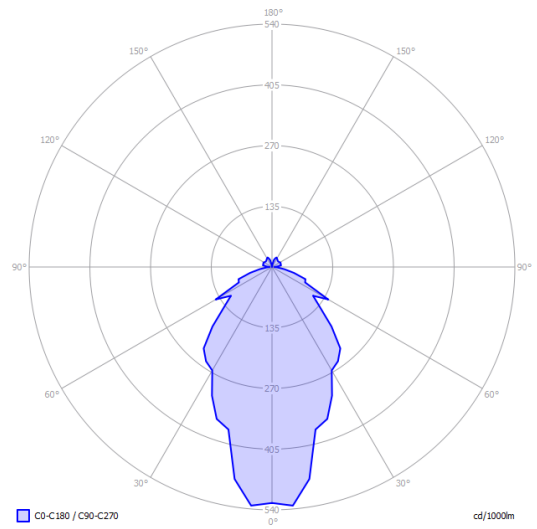
Net weight: 0.30 kg Parcels: 2

Cluster suspension lamps must be installed on a canopy: find out more on lodes.com/en/canopies

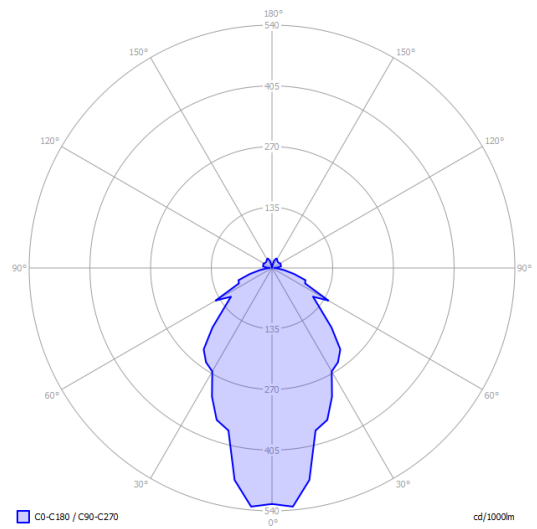
A-Tube Nano medium

LED
2700 K
3W / 450 lm
350 mA
CRI 90
MacAdam 3-Step

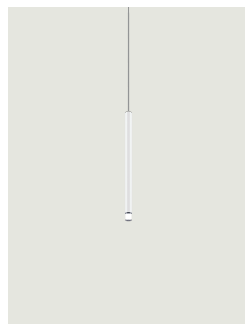
Polar diagram



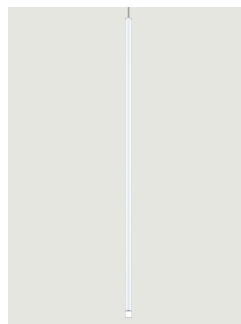
LED
3000 K
3W / 480 lm
350 mA
CRI 90
MacAdam 3-Step



Options of A-Tube Nano



A-Tube Nano small



A-Tube Nano large