

ARLO TX PENDANT

BARONCELLI



IMAGE SHOWS

Satin gold with cristallo rods



ARLO TX PENDANT FACTS



MATERIALS

GLASS
Cristallo rods

GLASS COLOURS



CRI

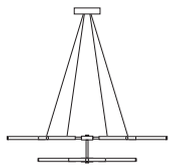
METAL FINISHES
Satin gold

OTHER FINISHES
Suspension cable in satin steel

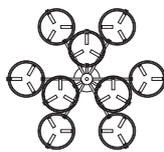
WEIGHTS

Arlo TX 3333	33 kg (74 lb)
Arlo TX 63	21 kg (47 lb)
Arlo TX 64	22 kg (49 lb)
Arlo TX 66	24 kg (54 lb)

SIZES

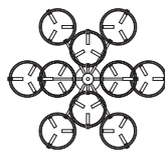


600mm - 2000mm
23.5" - 79"



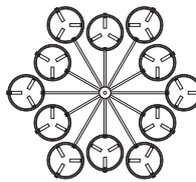
1040mm / 41"
1280mm / 50.5"
1520mm / 60"

Arlo TX 63



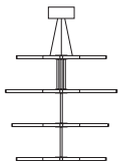
1040mm / 41"
1280mm / 50.5"
1520mm / 60"

Arlo TX 64



1280mm / 50.5"
1520mm / 60"

Arlo TX 66



1200mm - 2000mm
47.25" - 79"



800mm / 31.5"
Arlo TX 3333

DETAILS

SUSPENSION

Overall drop can be adjusted on site.
Supplied with ceiling canopy Ø190mm (7.5") or Ø250mm (10") and 2000mm (80") of cable.

FIXING

Ceiling bracket with 2 fixing slots provided (fixings not included). Ceiling bracket is suitable for use with a 3.5" octagonal junction box. Please ensure fixings and junction box are suitable to carry the weight indicated.

INSTALLATION

Fixture requires on site assembly by qualified electrician.

ELECTRICALS

LAMP

240V/120V Warm white LED tape (2600K)	
Arlo TX 3333	6600Lm
Arlo TX 63	4950Lm
Arlo TX 64	7700Lm
Arlo TX 66	6600Lm

POWER

24V LED tape with power output of:	
Arlo TX3333	84W
Arlo TX 63	63W
Arlo TX 64	70W
Arlo TX 66	84W

Supplied with 24V constant voltage mains dimmable transformers. Trailing edge dimming is recommended for best results. Transformers are housed within ceiling canopy.

Full transformer specification available upon request.

1-10v and DALI dimming options are available by request, requires an additional cable circuit to be provided, please consult your electrician for suitability.

STANDARD

All lighting is made to CE standards. LED tape and transformer UL recognised.

CONTACT US

PRODUCTION AND LOGISTICS

Via Dei Ronchi 19
Padova 35127
production@baroncelli.com

SALES OFFICES

London +44 (20) 7720 6556
New York +1 212 255 2005
studio@baroncelli.com

BARONCELLI.COM