

Tolomeo Lampione Outdoor Suspension



IP65

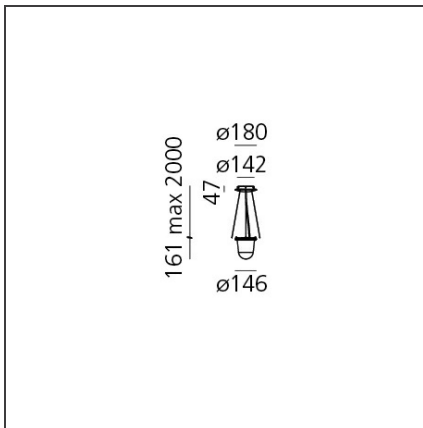
DESIGN BY

Michele De Lucchi, Giancarlo Fassina

DESCRIPTION

"The Tolomeo family is expanded to include a new outdoor product. The light source is enclosed in a diffusing cap fitted inside a transparent IP65 plastic unit that recalls old lampposts, in use when light was produced from oil. The structural elements of Tolomeo were strengthened and consolidated to resist to the increased stress. The family is also enriched with a shade to adapt the lamp for use on terraces or in domestic outdoor locations." Michele De Lucchi Once again Tolomeo is a testimonial of the uniqueness of Artemide: its design competence, technology, and care for man and the planet are simply conveyed through a product that, after 30 years, can still illuminate the future with the same impact. The iconic lamp comes in the floor, suspension, and hook version, with materials and finishes ideal for outdoor use. The family is now a more comprehensive system, capable to address indoor and outdoor, public and private needs. Tolomeo Mega Outdoor is produced in the larger size (diffuser diameter: 50 cm) to adjust to the perceptive proportions of broader and open spaces. The diffuser is coated with the Thuia fabric by Paola Lenti, a durable and washable plastic material that looks like natural jute. However, Tolomeo Mega Outdoor is designed for use without a diffuser, with the exposed opal glass diffusing unit covering the source and ensuring IP protection: in this version it looks like a traditional lamppost.

TECHNICAL DRAWINGS



FEATURES

Article Code:	T078000	Material:	Aluminum, steel
Colour:	Alluminium	Series:	Outdoor
Installation:	Floor, Suspension	Emission:	Direct
Environment:	Outdoor		

DIMENSIONS

Height:	cm 16
Base Diameter:	cm 14.2
Max Height from ceiling:	cm 200

INCLUDED SOURCES

Category:	LED	Color temperature (K):	3000 K
Number:	1	CRI:	80
Watt:	20 W		
Delivered lumens output (lm):	1865 lm		
Type:	0		
Class:	A		

LUMINAIRE

Watt:	20W	Delivered lumens output (lm):	1613lm
		CCT:	3000K
		Efficiency:	93%
		Efficacy:	80.55lm/W
		CRI:	80