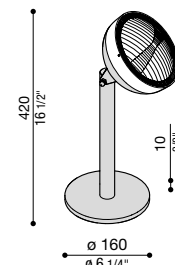
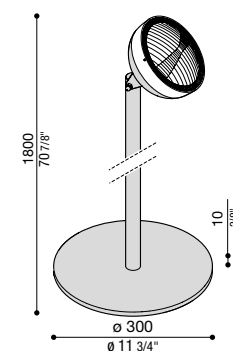


Quid

Quid 160 indoor H42		DIFF. TRASP.		POSITION	
IP 20 CE					
LED	W	LM	REAL LM	COL.	CODE *
A++	22	2770	2246		LL105008□ LL105009□ LL105011□
				220-240 V	
					* LED COLOUR N 4000K S 3000K, lm -5%



Quid 160 indoor H180		DIFF. TRASP.		POSITION	
IP 20 CE					
LED	W	LM	REAL LM	COL.	CODE *
A++	22	2770	2246		LL105004□ LL105005□ LL105007□
				220-240 V	
					* LED COLOUR N 4000K S 3000K, lm -5%



QUID 110/160 INDOOR

Braccio con snodo posteriore che consente una rotazione di -45° / +45° intorno all'asse orizzontale, bloccabile tramite appositi tiranti di regolazione, pre-installato su piantana altezza 42 / 180cm completa di cablaggio elettrico e interruttore a pedale trasparente ON/OFF.

Struttura estetica e portante realizzata in alluminio pressofuso o ferro zincato ad elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio a alla verniciatura con resine poliestere stabilizzata ai raggi UV. Guarnizione in silicone e pressacavo in ottone nichelato. Bulloneria in acciaio inox A4 o AISI 316L.

QUID 110/160 INDOOR

Bracket with rear joint that allows a -45° / +45° rotation around the horizontal axis and can be locked in position by means of adjustable stay bolts, pre-fitted on a standard 42/180 cm. in height, complete with electric wiring and transparent ON/OFF pedal switch.

The styling and load bearing structure is made of die-cast aluminium primary alloy or galvanized iron and is highly resistant to oxidization thanks to the zirconium-based passivation treatment and UV stabilized polyester resin coating. Silicone gasket and cable gland in nickel-plated brass. A4 or AISI 316L stainless steel nuts and bolts.

QUID 110/160 INDOOR

Bras postérieure avec rotule qui permet une rotation de -45° / +45° autour de l'axe horizontal, blocable au moyen de tirants de réglage spéciaux, préinstallés sur lampadaire d'une hauteur de 42/180 cm, complet de câblage électrique et interrupteur à pédale transparente ON/OFF.

Structure esthétique et porteuse réalisée en aluminium primaire injecté ou fer zingué, haute résistance à l'oxydation grâce au traitement de passivation à base de zirconium et laquage poudre à base de résines polyesters, fixées au rayon UV. Joints en silicone et serre-câble en laiton nickelé. Fixation en acier inox A4 ou AISI 316L.

Finishing

	Bianco White Blanc
	Nero verniciato Black painted Noir peint
	Corten Corten Corten