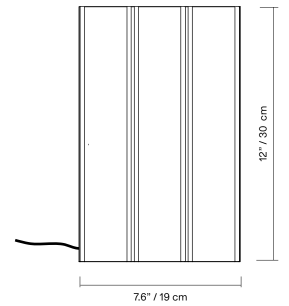
Silo 3T

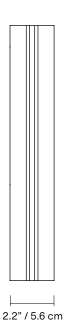


The Silo collection inhabits many worlds at once, creating a striking metaphor for duality. Mysterious yet inviting, the true magic lies in how its rhythmic curves shape light and space around it. Made using custom aluminium extrusions, the modular uplight-downlight creates a theatrical yet sleek composition

TYPE	Table
CONSTRUCTION	Powder coated, mirror polished or tumbled aluminum body Polycarbonate lens Vinyl cord
SPECIFICATIONS	Source: LED array integrated Power consumption: 7.6W
	Colour temperature : 3000K 2700K dim to warm 3000K to 2200K dim to warm 2700K to 2200K
	Lumen output: 3000K - 455Im 2700K - 433Im
	Colour rendering index: ≥90 CRI Colour consistency: 3 SDCM Expected lifetime: ≥50 000h
CONTROL	100-240 VAC Plug-in Driver, cord dimmer
CORD LENGTH	96"/ 244 cm provided cord dimmer positioned at 18" / 46 cm from body
WARRANTY	2 years







Order Guide: SKU

FINISH



Textured











Textured

beige











Tumbled

aluminum





Wrinkled dusty pink

Textured terracotta

Textured aubergine

Glossy oxblood

Textured midnight blue

CORD

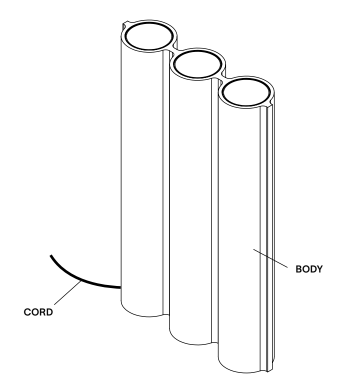


BK Black

NOTES

- Not protected against liquids (refer to IP20)
- Additional charges for modifications or for special orders
- Please refer to maintenance sheet on our website for cleaning instructions

LAMP ANATOMY



		Example	Fill with your selection
COLLECTION	SIL Silo	SIL	SIL
MODEL	3Т	3T	3Т
SHAPE	A	A	A
BODY	BK Textured black WH Textured white MR Mirror polished aluminum TA Tumbled aluminum BG Textured beige DP Wrinkled dusty pink TC Textured terracotta AU Textured aubergine OB Glossy oxblood MB Textured midnight blue CC Custom colour*	ВК	
CORD	BK Black	BK	вк
COLOUR TEMPERATURE (CCT)	WL Warm light (2700K) NL Neutral light (3000K) D27 Dim to warm (2700K-2200K) D30 Dim to warm (3000K-2200K) CCT Other CCT available upon request**	WL	
FULL SKU		SIL3TABKBKWL	
		NOTES	

^{*}Custom colour available upon request. Material library on website.
**Other CCT: 2200K, 3500K and 4000K (not available in Dim-to-Warm feature)