# FLOS

### LIGHT TUBE INDIRECT 1200 MM

Number of heads	1
Mounting	Track mounting
Lamps description	Top LED 25W/m 2328 lm 3000K CRI 90
Luminaire luminous flux	See reference number
Voltage (V)	48
Environment	Indoor
Notes	Turning fastening elements 0°-90° with a magnetic connection and mechanic security bock for a transversally installation between two lines of the profile. The Light Tube are only fed by one od the ends and do not communicate current through the other end.

## OPTICAL

Aiming Light distribution symmetry Beam angle

### ELECTRICAL

Transformer availability Transformer mounting Transformer type Emergency

## PHYSICAL

Length (mm)

1200

Fixed

102°

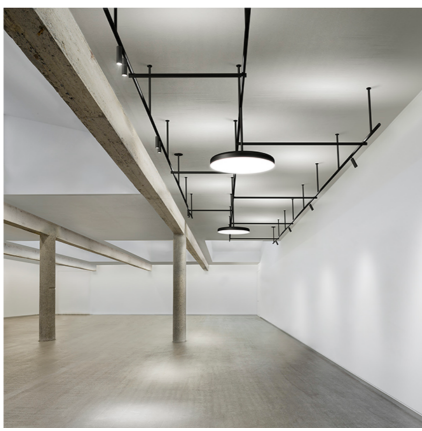
Symmetric

Separate item

Electronic dimmable

Remote

Without

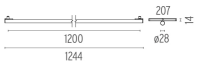




### Light Tube Indirect 1200 mm designed by Vincent Van Duysen

Diffused LED light module to be installed in The Infra-Structure System.

03.6389.14 - 1798lm	Black
03.6389.40 - 1798lm	White



CERTIFI	CATIONS		
CE	F	$\bigcirc$	IP 20
		30-100%	20

# FLOS

Light Tube Indirect 1200 mm . Lamps



Top LED Lamp category: LED Socket: Special base Lamp type: Top LED



Light Tube Indirect 1200 mm designed by Vincent Van Duysen

Diffused LED light module to be installed in The Infra-Structure System.

03.6389.14 - 1798lm	Black	
03.6389.40 - 1798lm	White	



