

Luceplan

Across

Pio & Tito Toso



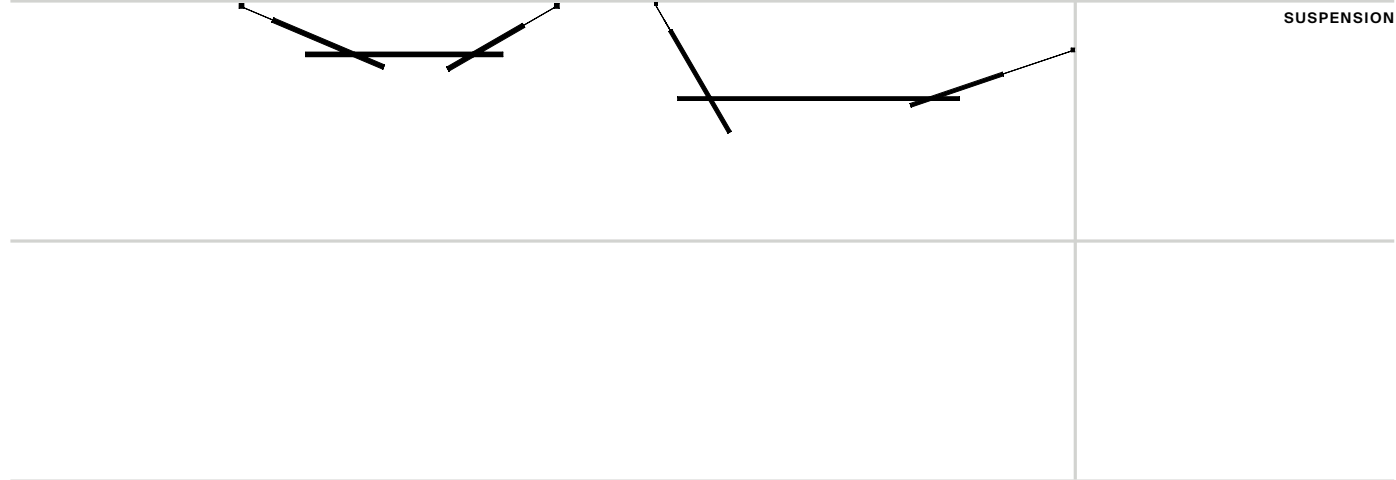
MOD. Across



Across

WALL

SUSPENSION



Pio & Tito Toso, 2022

EN Across is a linear suspension lamp consisting of three interconnected axes, of different sizes, which can be used to create a variety of compositions in terms of aesthetics and complexity. The structure is formed of a horizontal fixed extruding body that holds a LED source for direct light, and two mobile elements attached by hinges that act as tier rods, allowing the lamp to be fixed to walls or ceiling, as you prefer.

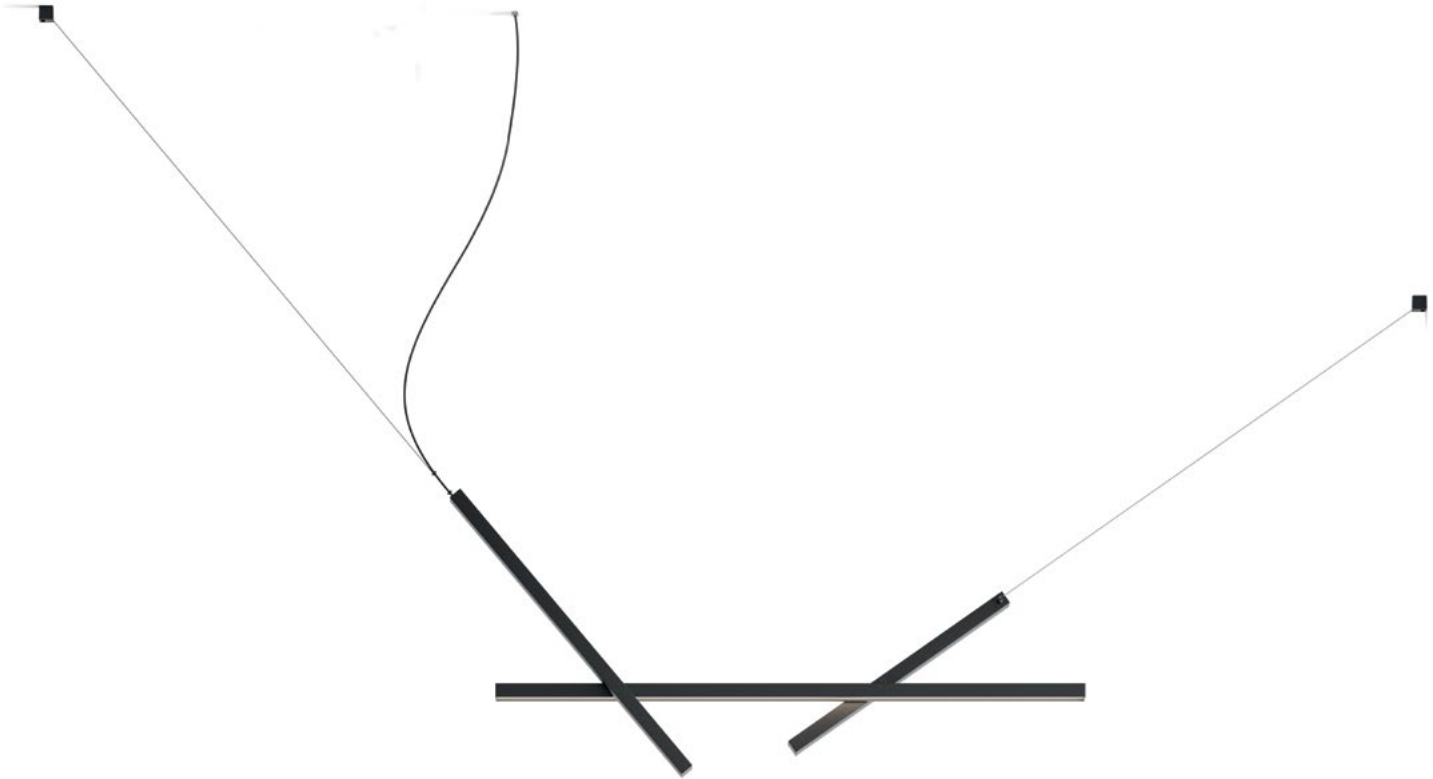
IT Across è una lampada a sospensione lineare composta da tre assi interconnessi, di misure differenti, in grado di creare composizioni di aspetto e complessità diverse. La struttura è formata da un corpo orizzontale estruso fisso che alloggia un'ottica a luce LED diretta, e due elementi mobili fissati a cerniere che fungono da tiranti e che consentono di ancorare la lampada sia a parete che a soffitto, creando configurazioni diverse a piacere.

DE Across ist eine lineare Pendelleuchte, die sich aus drei miteinander verbundenen Achsen unterschiedlicher Größe zusammensetzt und damit Kompositionen von unterschiedlichem Aussehen und Komplexität entstehen lässt. Die Struktur besteht aus einem festen, stranggepressten, horizontalen Körper, der eine direkte LED-Lichtoptik beherbergt, sowie aus zwei beweglichen Scharnierelementen, die als Zugstangen fungieren und es ermöglichen, die Leuchte entweder an der Wand oder an der Decke zu verankern. So können je nach Wunsch und Bedürfnis verschiedene Konfigurationen geschaffen werden.

FR Across est une suspension linéaire composée de trois axes interconnectés, de tailles différentes, capables de créer des compositions d'apparence et de complexité différentes. La structure est formée par un corps horizontal extrudé fixe qui loge une optique à lumière LED directe, et deux éléments mobiles fixés à charnière qui servent de tirants et qui permettent d'ancrer la lampe aussi bien au mur qu'au plafond, en créant des configurations différentes selon les goûts.

ES Across es una lámpara de techo lineal compuesta por tres ejes interconectados, de diferentes medidas, capaz de crear composiciones de aspecto y complejidad diversos. La estructura está formada por un cuerpo horizontal extruido fijo que alberga una bombilla LED de luz directa, y dos elementos móviles fijados a modo de cremallera que cumplen la función de tirantes y que permiten anclar la lámpara tanto a la pared como al techo, para crear así distintas configuraciones al gusto.

MOD. Across

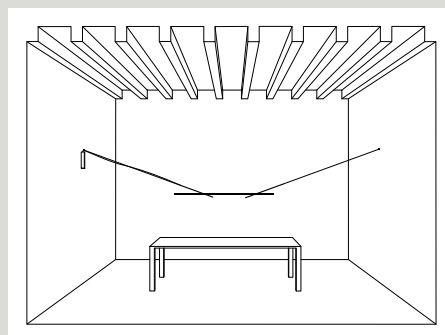
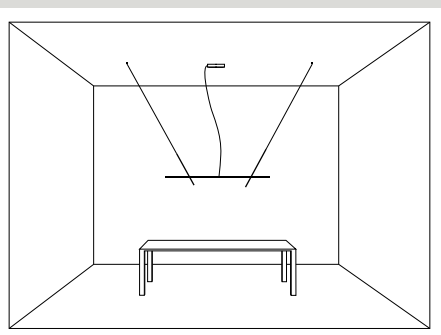
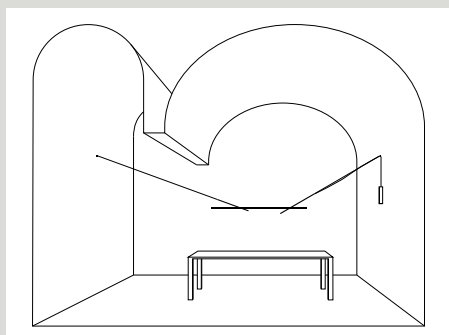
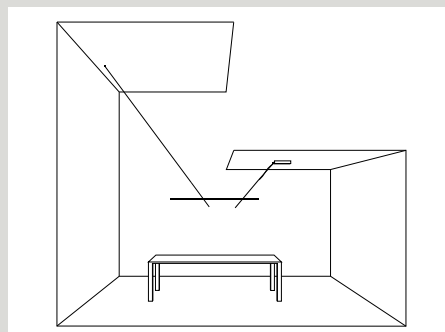
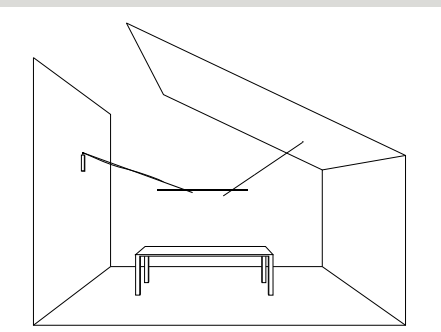
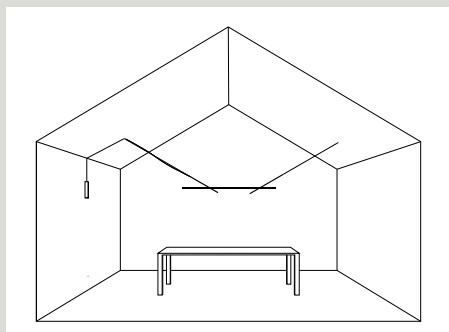


A08

Across

Body	A08SW1 - A08S01 + A08/1D - A08/1T dimmable phase cut	A08SW1 - A08S01 min 9.44" - max 24.40" min 24 cm - max 62 cm 	A08SW2 - A08S02 + A08/2D - A08/2T dimmable push/DALI product use: indoor	A08SW2 - A08S02 min 11.02" - max 29.52" min 28 cm - max 75 cm
Ceiling rose	A08/1D 1A080/01D002 white 1A080/01D001 black dimmable DALI		A08/1T 1A080/01T002 white 1A080/01T001 black dimmable phase cut	
Light source	A08SW1	LED 32W 2700K CRI 90 24V dc SELV		
	A08S01	LED 32W 3000K CRI 90 24V dc SELV		
	A08SW2	LED 56W 2700K CRI 90 24V dc SELV		
	A08S02	LED 56W 3000K CRI 90 24V dc SELV		
Rating system	A08S01/A08SW1 + A08/1D - A08/1T	220-240 ~ 50/60Hz 35W		
	A08S02/A08SW2 + A08/1D	220-240 ~ 50/60Hz 60W		
	A08S02/A08SW2 + A08/1T	220-240 ~ 50/60hZ 59W		
Materials	Aluminium structure, polycarbonate diffuser			
Structure finishes	White	Black	Green	Blue
Reference code	A08SW1 2700K	1A080SW10002 white 1.985 lm 1A080SW10001 black 1.515 lm 1A080SW10010 blue 1.515 lm 1A080SW10011 green 1.515 lm A08SW2 1A080SW20002 white 3.536 lm 1A080SW20001 black 2.698 lm 1A080SW20010 blue 2.698 lm 1A080SW20011 green 2.698 lm		
	A08S01 3000K	1A080S010002 white 2.092 lm 1A080S010001 black 1.596 lm 1A080S010010 blue 1.596 lm 1A080S010011 green 1.596 lm A08S02 1A080S020002 white 3.726 lm 1A080S020001 black 2.843 lm 1A080S020010 blue 2.843 lm 1A080S020011 green 2.843 lm		

Possible configurations



For any further information



Luceplan.com