

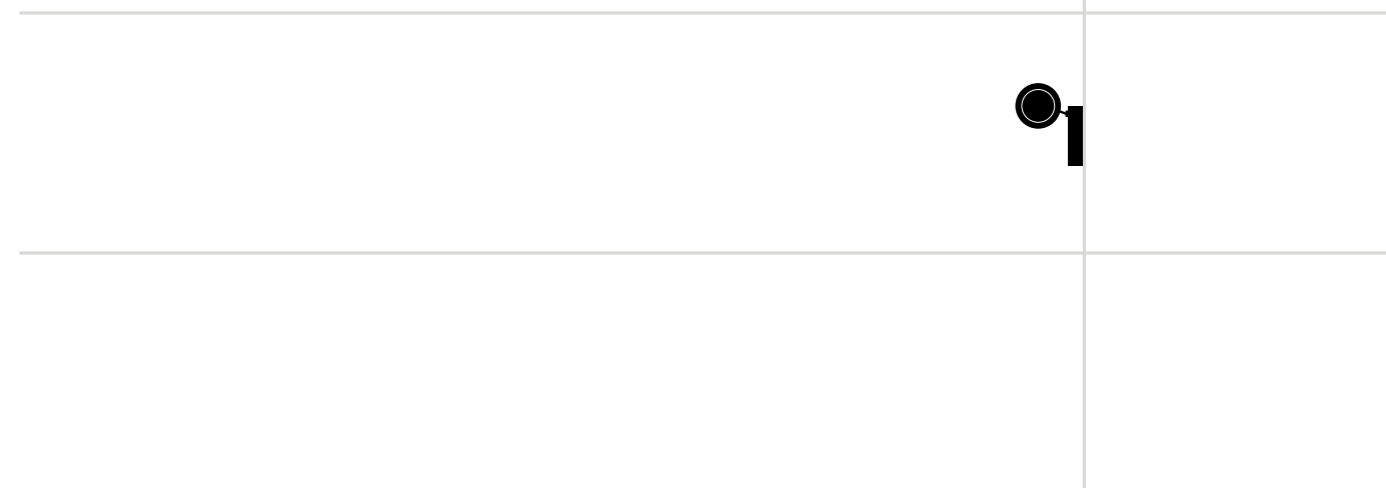
Consuline

Fly-too



Fly-too

WALL



Consuline, 2015

EN An ultraflat luminous disk, adjustable by 360° in space. Fly-too is an LED wall lamp that generates perfect bidirectional floodlighting. The methacrylate lens features a system that recovers and distributes the marginal light flow.

IT Un disco luminoso ultrapiatto orientabile a 360° nello spazio. Fly-too è una lampada a parete con sorgente LED che genera una perfetta emissione "flood" bidirezionale. L'ottica in metacrilato è costituita da un sistema lenticolare che recupera e distribuisce il flusso luminoso perimetrale.

DE Eine superdünne Leuchtscheibe, die sich im Raum um 360° drehen und in unendliche viele Positionen bringen lässt. Fly-too es ist eine Wandleuchte mit LED-Lichtquelle, die ein perfektes „Flood“-Licht bidirektionale erzeugt. Die Methacrylat-Optik besteht aus einem linsenförmigen System, das den äußeren Lichtfluss einfängt und weiterleitet.

FR Un disque lumineux ultra-plat orientable à 360° dans l'espace et dans d'innombrables positions. Fly-too est une lampe murale avec une source LED qui génère une émission « flood » bidirectionnelle parfaite. Le système lenticulaire qui constitue l'optique en méthacrylate récupère et distribue le flux lumineux périphérique.

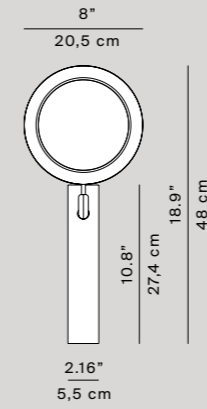
ES Un disco luminoso ultraplano orientable a 360° en el espacio, en infinitas posiciones. Fly-too es una lámpara de pared con fuente luminosa LED que genera una perfecta emisión tipo flood bidireccional. La lente de metacrilato se compone de un sistema lenticular que recupera y distribuye el flujo luminoso perimetral.



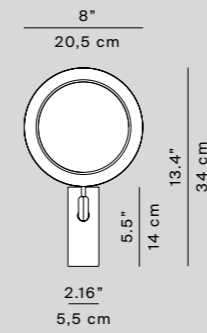
D84a

Fly-too

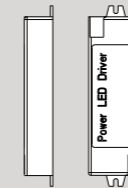
D84a
 dimmable trailing edge
 with wall control
 weight 1,65 Kg



D84a/01
 remote driver version
 weight 1,25 Kg
 700 mA, 45V dc



D84/01
 remote independent driver
 dimmable trailing edge
 for **D84a/01**



TECHNICAL DATA

MOD. Fly-too

LUCEPLAN 2019/20

			EEL
Light source	D84a / D84a/01	LED module 26W* 3000K	A
Materials	Ring in anodized extruded aluminium, methacrylate lens, wall structure in stainless steel		
Structure and ring finishes	<input type="radio"/> Aged white <input type="radio"/> Aged white	<input type="radio"/> Aged white <input type="radio"/> Tanned skin	<input checked="" type="radio"/> Ultramat black <input type="radio"/> Aged white
Insulation class	CE		

* Power consumption by device