



MINO 25

suspended

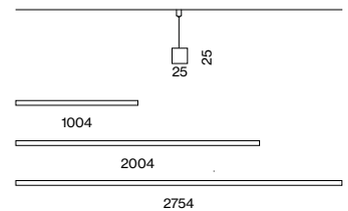
EN Luminaire housing from extruded aluminium profile, angular design; extremely slim design (only 25 x 25 mm); no visible screws; surface raw or powder coated; pendant fitting with height-adjustable cable suspension; incl. flat cable for power supply; high quality reflector with micro-faceted, aluminum-vaporised surface; or fitted with single LED light points; good glare reduction due to recessed light point plane; despite this increased efficiency through special lens technology; inserted lenses with wide flood radiation characteristic; precise radiation characteristic with symmetrical light distribution; or completely homogeneously illuminated, opal cover; converter integrated into luminaire housing; energy-efficient LEDs with very good colour rendering; canopy for through wiring

ES Cuerpo de perfil de aluminio con diseño angular; forma extremadamente esbelta (solo 25 x 25 mm); sin tornillos visibles; superficie sin tratar o recubierta por pulverización; colgada mediante suspensión por cable de altura regulable; cable de alimentación plano incluido; reflector de alta calidad con superficie de múltiples facetas revestida con aluminio por vaporización; o equipado con puntos de luz LED individuales; buen control del deslumbramiento mediante plano de punto de luz retranqueado; se ha incrementado la eficiencia debido al uso de la última tecnología en el diseño de lentes; lentes aplicadas con característica de proyección wide flood; precisa característica de emisión con distribución de luz simétrica; o difusor opal de iluminación absolutamente homogénea; convertidor integrado en el cuerpo luminoso; LEDs de alta eficiencia que proporcionan una alta reproducción cromática; baldaquino para cableado pasante

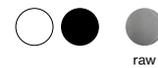
Quickinfo

3000K, 4000K
 CRI ≥ 80, CRI ≥ 90, 3 SDCM
 UGR ≤ 19 / 65° ≤ 1500 cd/m²
 up to 1630 lm/m | 168 lm/W
 L90@50 000h
 DALI-2
 louver, spotlight

Types



Colours



Light optics



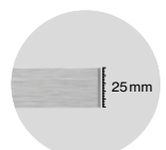
Light distribution



black & chrome louver



high efficiency up to 168 lm/W



super slim design

Order options

COLOUR TEMPERATURE

3000 K (CRI \geq 90)	0
4000 K (CRI \geq 90)	1
3000 K (CRI \geq 80)	5
4000 K (CRI \geq 80)	6

CONTROL

DALI-2

MATERIAL COLOUR

<input type="radio"/> traffic white RAL 9016	7
<input checked="" type="radio"/> jet black RAL 9005	8
<input type="radio"/> aluminium raw/white*	0
<input type="radio"/> aluminium raw/black**	1

*feeder cable white

**feeder cable black

LOUVER COLOUR

<input checked="" type="radio"/> chrome	4
<input checked="" type="radio"/> black	8

SPOTLINE COLOUR

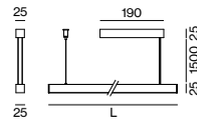
<input type="radio"/> white	7
<input checked="" type="radio"/> black	8

LIGHT OPTIC

louver super wide flood 74°

spotline wide flood 67°

MINO 25 suspended



LOUVER

SYS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
10.7W	3000K	1630lm	1004	0 4 3 - 0 2 0 1  
	4000K	1730lm		
20.6W	3000K	3260lm	2004	0 4 3 - 0 2 0 2  
	4000K	3470lm		
27.5W	3000K	4350lm	2754	0 4 3 - 0 2 0 3  
	4000K	4630lm		

SPOTLINE

SYS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
10.7W	3000K	1600lm	1004	0 4 3 - 0 2 1 1   
	4000K	1710lm		
20.6W	3000K	3210lm	2004	0 4 3 - 0 2 1 2   
	4000K	3410lm		
27.5W	3000K	4280lm	2754	0 4 3 - 0 2 1 3   
	4000K	4560lm		