



## MITA circle

suspended

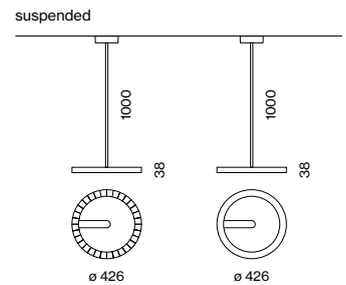
**EN** Ring shaped luminaire housing in die-cast aluminium; extremely slim design; surface powder coated; suspended; with height adjustable rod suspension (chrome), feed in rod; electronic operating unit installed in the canopy; optional: blind cover to cover the cut-out, held by magnet, available as an accessory; high gloss reflector with faceted design; HPO (High Performance Opal) cover for uniform illumination; either with direct or direct/indirect light distribution; energy-efficient LEDs with very good colour rendering

**ES** Cuerpo con forma de anillo y fabricado en aluminio; forma extremadamente esbelta; superficie con recubrimiento de pintura en polvo; suspendido; con suspensión acortable de tubo pendular (cromo), línea de alimentación en tubo pendular; driver instalado en el baldaquino; opcional: cubierta opaca de fijación a recorte de techo con imán disponible como accesorio adicional; reflector de alto brillo con óptica facetada; difusor opal de alta calidad que proporciona una iluminación uniforme; opcionalmente con característica de emisión directa o directa/indirecta; LEDs de alta eficiencia que proporcionan una alta reproducción cromática

### Quickinfo

3000 K, 4000 K  
 CRI  $\geq$  80, 3 SDCM  
 UGR  $\leq$  19 /  $65^\circ \leq 1500$  cd/m<sup>2</sup>  
 up to 160 lm/W  
 L90 @ 50 000h  
 DALI-2, DALI-2 sensor  
 reflector (UGR  $\leq$  19), opal

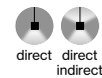
### Types



### Colours



### Light distributions



dark chrome  
reflector option



up to 160 lm/W  
(high efficiency)



sensor version  
available



version with  
opal cover



magnetic  
blind cover



DIN EN 12464-1  
UGR  $\leq$  19

## Order options

### SUSPENSION

rod 1000 mm

### COLOUR TEMPERATURE

3000K	5
4000K	6

### CONTROL

DALI-2	3
DALI-2 ESSENTIAL sensor (brightness & presence)	B
DALI-2 SENSE sensor (brightness, presence, temp., sound pressure, humidity, CO <sub>2</sub> )	P

### MATERIAL COLOUR

○ traffic white RAL 9016	7
● jet black RAL 9005	8

### REFLECTOR COLOUR

↗ chrome	R
● dark chrome	B

### LIGHT OPTIC COVER

reflector (UGR ≤ 19)  
opal

## Options on request

### SUSPENSION

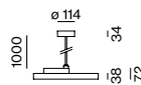
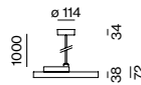
rod 1000 mm white  
rod 1000 mm black

### COLOUR RENDERING INDEX

CRI ≥ 90

### COLOUR TEMPERATURE

tunable white 2700–6500K



## MITA circle 450 suspended



### REFLECTOR DIRECT

SYSTEM POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
30W	3000K	4210lm	074-76111
	4000K	4790lm	
41W	3000K	5470lm	074-76211
	4000K	6230lm	

### OPAL DIRECT

SYSTEM POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
25.1W	3000K	2770lm	074-76111
	4000K	3060lm	



### REFLECTOR DIRECT / INDIRECT POWER

SYSTEM POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
58W	3000K	↓ 4030 / ↑ 3780lm	074-76511
	4000K	↓ 4600 / ↑ 4310lm	

### OPAL DIRECT / INDIRECT POWER

SYSTEM POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
58W	3000K	↓ 3140 / ↑ 3780lm	074-76511
	4000K	↓ 3570 / ↑ 4310lm	

## Accessories

### BLIND COVER

TYPE	ORDER CODE
MITA circle 450 suspended	074-891162
MITA circle 450 suspended sensor	074-891163