

Area

AREA es un proyector muy polifacético ideal para iluminación puntual en locales comerciales o exposiciones.

AREA tiene cuatro ópticas que permiten abordar cualquier proyecto: intensiva, media, extensiva y oval.

Se trata de una familia de proyectores para instalación a carril electrificado o adosado a techo a través de accesorio.



Area

Instalación	Carril electrificado
Difusor	☼
Fuente de luz	LED
Seguridad fotobiológica	1
UGR	19
CRI	>80
Elipses de Macadam	3
Rango ángulos de apertura	19-46
Rango potencia (W)	25,5-51
Temperatura de color (°K)	3000 4000
Rango lumínico	2580-5530
Factor de potencia	0,9
Rendimiento (%)	91,3
Expectativa	50000 h L70B10
Opción DALI	✓
Funcionamiento continuado 24h	✓
IP	20
Clase	I

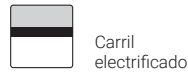
☼ Lente PMMA



Otros valores CRI a consultar



Area



IP **20** CRI **>80** UGR **19** Δ **19-46°**

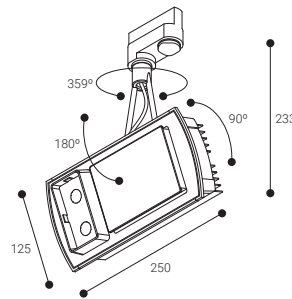
Expectativa **50000 h.**
L70B10

Rendimiento (%) **91,3**

Seguridad fotobiológica

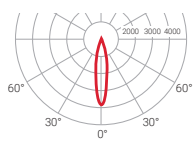
RG0	Exento de riesgo
RG1*	1 Bajo riesgo
RG2	Riesgo moderado
RG3	Riesgo alto

*Tiempo inferior a 3 h.



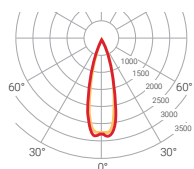
○ RAL9016
● RAL9005

Óptica intensiva



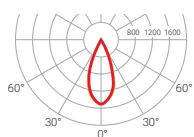
— C0-C180 — C90-C270 $\eta=85\%$

Óptica media



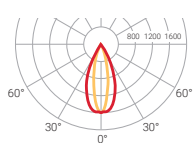
— C0-C180 — C90-C270 $\eta=91\%$

Óptica extensiva



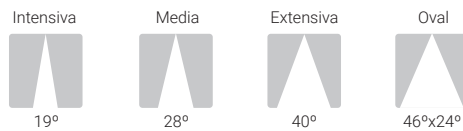
— C0-C180 — C90-C270 $\eta=83\%$

Óptica oval



— C0-C180 — C90-C270 $\eta=73\%$

	W	K	LUMEN	Δ	ÓPTICA	COLOR	η
PAC33SB	1x25,5W	3000	2580 lm	19°	Intensiva	○	2,0
PAC33SN	1x25,5W	3000	2580 lm	19°	Intensiva	●	2,0
PAC33MB	1x25,5W	3000	2580 lm	28°	Media	○	2,0
PAC33MN	1x25,5W	3000	2580 lm	28°	Media	●	2,0
PAC33FB	1x25,5W	3000	2580 lm	40°	Extensiva	○	2,0
PAC33FN	1x25,5W	3000	2580 lm	40°	Extensiva	●	2,0
PAC33OB	1x25,5W	3000	2580 lm	46°x24°	Oval	○	2,0
PAC33ON	1x25,5W	3000	2580 lm	46°x24°	Oval	●	2,0
PAC34SB	1x25,5W	4000	2765 lm	19°	Intensiva	○	2,0
PAC34SN	1x25,5W	4000	2765 lm	19°	Intensiva	●	2,0
PAC34MB	1x25,5W	4000	2765 lm	28°	Media	○	2,0
PAC34MN	1x25,5W	4000	2765 lm	28°	Media	●	2,0
PAC34FB	1x25,5W	4000	2765 lm	40°	Extensiva	○	2,0
PAC34FN	1x25,5W	4000	2765 lm	40°	Extensiva	●	2,0
PAC34OB	1x25,5W	4000	2765 lm	46°x24°	Oval	○	2,0
PAC34ON	1x25,5W	4000	2765 lm	46°x24°	Oval	●	2,0



Area

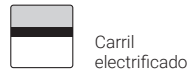


Compatible con **NormaLINK**

	W	K	LUMEN		ÓPTICA	COLOR	
PAC33DSB	1x25,5W	3000	2580 lm	19°	Intensiva	○	2,0
PAC33DSN	1x25,5W	3000	2580 lm	19°	Intensiva	●	2,0
PAC33DMB	1x25,5W	3000	2580 lm	28°	Media	○	2,0
PAC33DMN	1x25,5W	3000	2580 lm	28°	Media	●	2,0
PAC33DFB	1x25,5W	3000	2580 lm	40°	Extensiva	○	2,0
PAC33DFN	1x25,5W	3000	2580 lm	40°	Extensiva	●	2,0
PAC33DOB	1x25,5W	3000	2580 lm	46°x24°	Oval	○	2,0
PAC33DON	1x25,5W	3000	2580 lm	46°x24°	Oval	●	2,0
PAC34DSB	1x25,5W	4000	2765 lm	19°	Intensiva	○	2,0
PAC34DSN	1x25,5W	4000	2765 lm	19°	Intensiva	●	2,0
PAC34DMB	1x25,5W	4000	2765 lm	28°	Media	○	2,0
PAC34DMN	1x25,5W	4000	2765 lm	28°	Media	●	2,0
PAC34DFB	1x25,5W	4000	2765 lm	40°	Extensiva	○	2,0
PAC34DFN	1x25,5W	4000	2765 lm	40°	Extensiva	●	2,0
PAC34DOB	1x25,5W	4000	2765 lm	46°x24°	Oval	○	2,0
PAC34DON	1x25,5W	4000	2765 lm	46°x24°	Oval	●	2,0



Area



IP **20** CRI **>80** UGR **19** **19-46°**

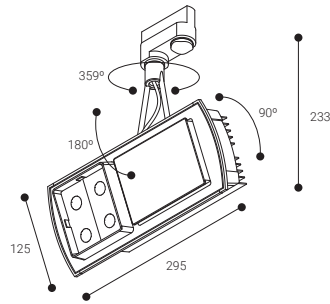
Expectativa **50000 h.**
L70B10

Rendimiento (%) **91,3**

Seguridad fotobiológica

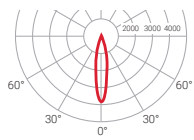
RG0	Exento de riesgo
RG1*	1 Bajo riesgo
RG2	Riesgo moderado
RG3	Riesgo alto

*Tiempo inferior a 3 h.



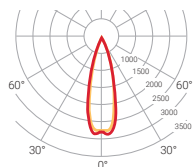
- RAL9016
- RAL9005

Óptica intensiva



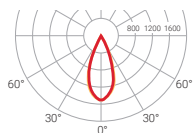
— C0-C180 — C90-C270 **η=85%**

Óptica media



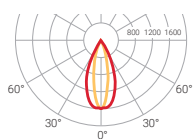
— C0-C180 — C90-C270 **η=91%**

Óptica extensiva



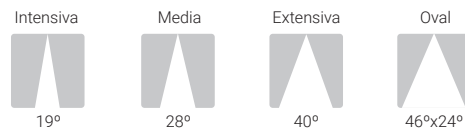
— C0-C180 — C90-C270 **η=83%**

Óptica oval



— C0-C180 — C90-C270 **η=73%**

	W	K	LUMEN	📐	ÓPTICA	COLOR	🔍
PAC53SB	1x51W	3000	5160 lm	19°	Intensiva	○	3,0
PAC53SN	1x51W	3000	5160 lm	19°	Intensiva	●	3,0
PAC53MB	1x51W	3000	5160 lm	28°	Media	○	3,0
PAC53MN	1x51W	3000	5160 lm	28°	Media	●	3,0
PAC53FB	1x51W	3000	5160 lm	40°	Extensiva	○	3,0
PAC53FN	1x51W	3000	5160 lm	40°	Extensiva	●	3,0
PAC53OB	1x51W	3000	5160 lm	46°x24°	Oval	○	3,0
PAC53ON	1x51W	3000	5160 lm	46°x24°	Oval	●	3,0
PAC54SB	1x51W	4000	5530 lm	19°	Intensiva	○	3,0
PAC54SN	1x51W	4000	5530 lm	19°	Intensiva	●	3,0
PAC54MB	1x51W	4000	5530 lm	28°	Media	○	3,0
PAC54MN	1x51W	4000	5530 lm	28°	Media	●	3,0
PAC54FB	1x51W	4000	5530 lm	40°	Extensiva	○	3,0
PAC54FN	1x51W	4000	5530 lm	40°	Extensiva	●	3,0
PAC54OB	1x51W	4000	5530 lm	46°x24°	Oval	○	3,0
PAC54ON	1x51W	4000	5530 lm	46°x24°	Oval	●	3,0



Area



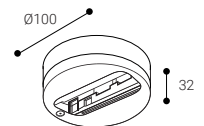
Compatible con **NormaLINK**

	W	K	LUMEN		ÓPTICA	COLOR	
PAC53DSB	1x51W	3000	5160 lm	19°	Intensiva	○	3,0
PAC53DSN	1x51W	3000	5160 lm	19°	Intensiva	●	3,0
PAC53DMB	1x51W	3000	5160 lm	28°	Media	○	3,0
PAC53DMN	1x51W	3000	5160 lm	28°	Media	●	3,0
PAC53DFB	1x51W	3000	5160 lm	40°	Extensiva	○	3,0
PAC53DFN	1x51W	3000	5160 lm	40°	Extensiva	●	3,0
PAC53DOB	1x51W	3000	5160 lm	46°x24°	Oval	○	3,0
PAC53DON	1x51W	3000	5160 lm	46°x24°	Oval	●	3,0
PAC54DSB	1x51W	4000	5530 lm	19°	Intensiva	○	3,0
PAC54DSN	1x51W	4000	5530 lm	19°	Intensiva	●	3,0
PAC54DMB	1x51W	4000	5530 lm	28°	Media	○	3,0
PAC54DMN	1x51W	4000	5530 lm	28°	Media	●	3,0
PAC54DFB	1x51W	4000	5530 lm	40°	Extensiva	○	3,0
PAC54DFN	1x51W	4000	5530 lm	40°	Extensiva	●	3,0
PAC54DOB	1x51W	4000	5530 lm	46°x24°	Oval	○	3,0
PAC54DON	1x51W	4000	5530 lm	46°x24°	Oval	●	3,0

ACCESORIOS

Soporte para adosar a techo

RAAB
RAAN



NO COMPATIBLE CON EQUIPOS DALI