

PROYECTOR LED

ATEX

ENYLED BC-9309 S/P



enYLED

Enciso y Tecnología LED, SL®



PROYECTOR LED ATEX / ENYLED BC-9309 S/P

PROYECTOR LED ATEX / ENYLED BC-9309 S/P



PROYECTOR LED ATEX / ENYLED BC-9309 S/P



APLICACIONES

- PLANTAS PETROQUÍMICAS
- CAMPOS PETROLÍFEROS / GAS
- PLANTAS DE GAS
- INDUSTRIA QUÍMICA Y FARMACEÚTICA
- INDUSTRIA DEL ACERO
- PUERTOS
- AMBIENTES CORROSIVOS

DATOS GENERALES

VOLTAJE ENTRADA	100-277 VAC
CHIP LED	CITIZEN
DRIVER	MEANWELL / INVENTRONICS
POTENCIAS (W)	2 x 100 / 2 x 150 / 2 x 200 / 2 x 240
ÁNGULOS	18°, 25°, 40°, 60°, 80°, 100°, 200°, 60x80°, 90x120°
CRI	70 / 80 OPCIONAL
AISLAMIENTO	I
VIDA ESTIMADA	50000 H
CCT	3000K, 4000K, 5000K
DIMENSIONES	602 x 250 x 300 mm
PESO	11,2 kg

CERTIFICACIÓN:  nR II C T3 / T4 Gc
 tb IIIC T130 °C / T195 °C Db


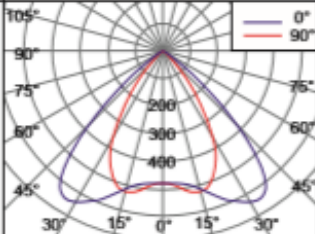
STANDARD: GB3836.1, GB3836.2
IEC60079-1: 2007,MOD


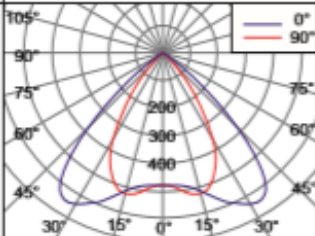
ESPECIFICACIONES TÉCNICAS

ZONAS	ZONA 1, ZONA 2, ZONA 21, ZONA 22
GRUPOS GAS	IIA, IIB, IIC
CLASE TEMPERATURA	De T1 a T6
GRADO PROTECCIÓN CORROSIÓN	WF2
PROTECCIÓN IP	IP66
TEMPERATURA DE TRABAJO	-50°C a 55°C

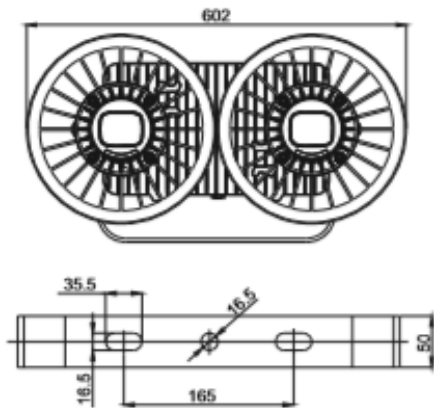
PROYECTOR LED ATEX / ENYLED BC-9309 S/P

REFERENCIAS / POTENCIA / ÁNGULOS DE APERTURA ENYLED BC-9309 S

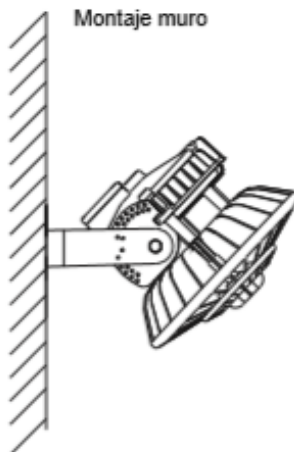
Referencia	Foto	Potencia (W)	Luminosidad (lm)	Espacio ratio altura	Montaje altura (m)	Distribución curva iluminación (1000cd/lm)	Equivalencia
							MH
BC9309S□-L240-90°×110°		240W	25200	1.4	15~20m		600W
BC9309S□-L300-90°×110°		300W	32000				1000W
BC9309S□-L400-90°×110°		400W	44000				> 1000W
BC9309S□-L480-90°×110°		480W	50600				/

Referencia	Foto	Potencia (W)	Luminosidad (lm)	Espacio ratio altura	Montaje altura (m)	Distribución curva iluminación (1000cd/lm)	Equivalencia
							MH
BC9309S□-L240-90°×110°		240W	25200	1.4	15~20m		600W
BC9309S□-L300-90°×110°		300W	32000				1000W
BC9309S□-L400-90°×110°		400W	44000				> 1000W
BC9309S□-L480-90°×110°		480W	50600				/

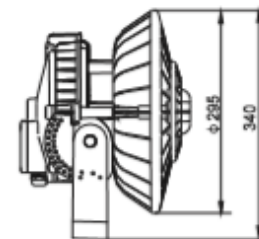
DIMENSIONES / MONTAJE ENYLED BC-9309 S



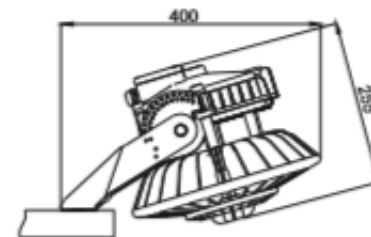
Dimensiones instalación



Montaje sobre base




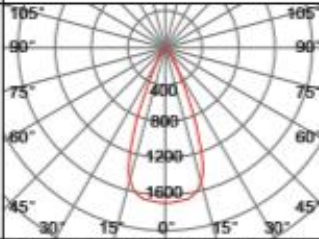

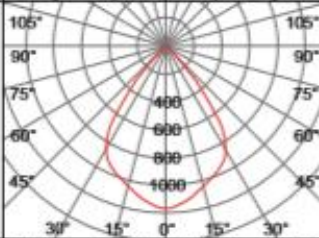

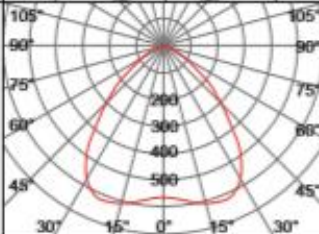
Montaje sobre base



*piezas auxiliares de montaje opcionales


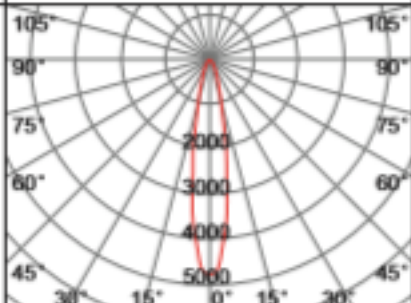
PROYECTOR LED ATEX / ENYLED BC-9309 S/P

REFERENCIAS / POTENCIA / ÁNGULOS DE APERTURA ENYLED BC-9309 P

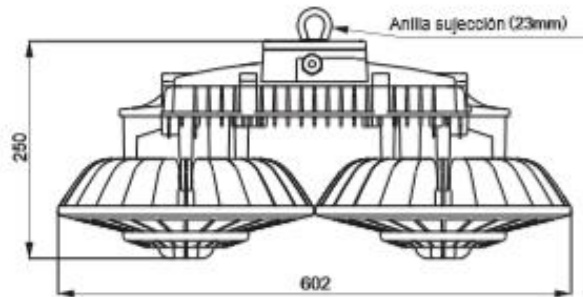
Referencia	Foto	Potencia (W)	Luminosidad (lm)	Espacio ratio altura	Montaje altura (m)	Distribución curva iluminación (1000cd/lm)	Equivalencia
							MH
BC9309P-L240-40°		240W	25800	0.7	15-30m		600W
BC9309P-L300-40°		300W	32800				1000W
BC9309P-L360-40°		360W	37800				> 1000W
BC9309P-L240-60°		240W	25500	0.9	15-30m		600W
BC9309P-L300-60°		300W	32400				1000W
BC9309P-L400-60°		400W	45200				> 1000W
BC9309P-L480-60°		480W	55300				/
BC9309P-L240-80°		240W	26000	1.35	15-30m		600W
BC9309P-L300-80°		300W	33100				1000W
BC9309P-L400-80°		400W	46200				> 1000W
BC9309P-L480-80°		480W	56500				/

PROYECTOR LED ATEX / ENYLED BC-9309 S/P

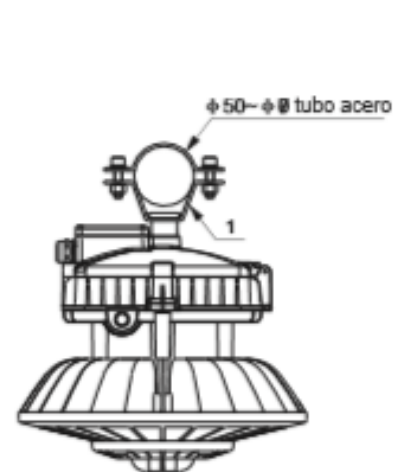
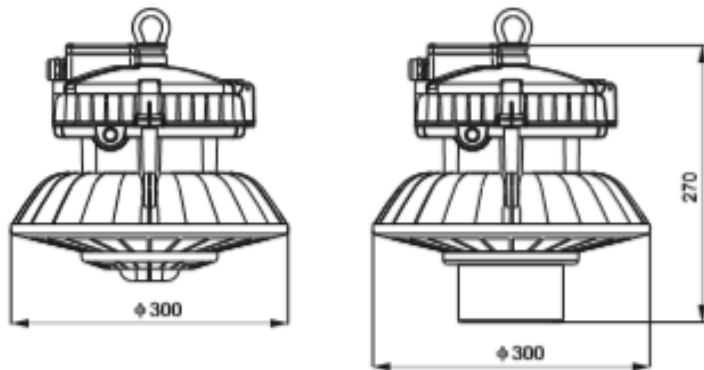
REFERENCIAS / POTENCIA / ÁNGULOS DE APERTURA ENYLED BC-9309 P 18°, 25°

Referencia	Foto	Potencia (W)	Luminosidad (lm)	Espacio ratio altura	Montaje altura (m)	Distribución curva iluminación (1000cd/lm)	Equivalencia
							MH
BC9309P-L300-18°		300W	28800	0.4	25-45m		600W
BC9309P-L400-25°		400W	40600				1000W
BC9309P-L480-25°		480W	47400				>1000W

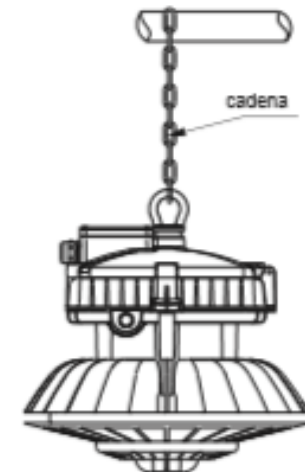
DIMENSIONES / MONTAJE ENYLED BC-9309 P



Montaje standard



Montaje sobre soporte tubular



Montaje colgante

The logo for ENYLED features the word 'ENYLED' in a bold, sans-serif font. The 'e' at the beginning and the 'e' at the end are enclosed in green circles. The background of the entire image is a blurred photograph of an industrial refinery or chemical plant at night, with various towers, pipes, and lights illuminated against a dark blue sky.

Enciso y Tecnología LED, SL®

www.enyled.com



+34 976 415 458



+34 659 979 114



info@enyled.com

C/ Lagos de Coronas 35, 4º-D. 50011 Zaragoza
SPAIN