

PROYECTOR LED ATEX ENYLED BC-9101



eNYLED

Encso y Tecnología LED, SL®



PROYECTOR LED ATEX / ENYLED BC-9101

PROYECTOR LED ATEX / ENYLED BC-9101



PROYECTOR LED ATEX / ENYLED BC-9101



APLICACIONES

-PLANTAS PETROQUÍMICAS
-INDUSTRIA QUÍMICA Y FARMACEÚTICA



DATOS GENERALES

| | |
|-----------------|-----------------------|
| VOLTAJE ENTRADA | 90-305 VAC |
| VOLTAJE SALIDA | 18-43 VAC / 18-55 VDC |
| CHIP LED | CREE LED |
| DRIVER | MEANWELL |
| POTENCIAS (W) | 25, 40, 60, 80 |
| ÁNGULOS | 140x120° |
| CRI | 75 |
| AISLAMIENTO | I |
| VIDA ESTIMADA | 100000 H |
| CCT | 5000K |
| DIMENSIONES | 326 x 370 x 88 mm |
| PESO | 9 kg |

CERTIFICACIÓN: db II B T6 Gb
 tb IIIC T80 °C Db

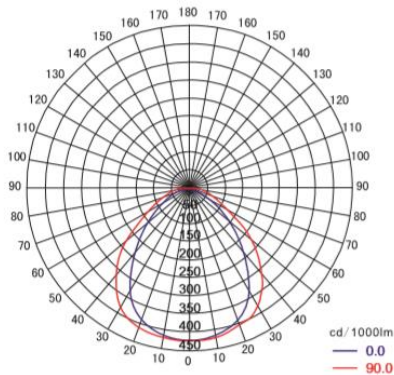
STANDARD: GB3836.1, GB3836.2
IEC60079-1: 2007,MOD

ESPECIFICACIONES TÉCNICAS

| | |
|------------------------|----------------------------------|
| ZONAS | ZONA 1, ZONA 2, ZONA 21, ZONA 22 |
| GRUPOS GAS | IIA, II B, IIC |
| CLASE TEMPERATURA | T6 |
| PROTECCIÓN IP | IP66 |
| TEMPERATURA DE TRABAJO | -40°C a 45°C |

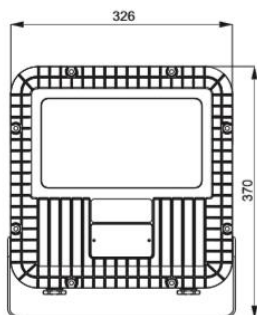
PROYECTOR LED ATEX / ENYLED BC-9101

REFERENCIAS / CURVA DISTRIBUCIÓN LUMÍNICA / POTENCIAS

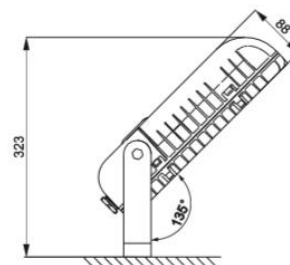


| Referencia | Voltaje entrada (V) | Potencia (W) | Luminosidad (lm) | Montaje altura (m) | Equivalencia |
|--------------|-----------------------|--------------|------------------|--------------------|--------------|
| | | | | | .H |
| BC9101- L25 | 90~305VAC | 25W | 2800 | 3~6m | 70W |
| BC9101- L40 | | 40W | 4200 | | 100W |
| BC9101- L60 | | 60W | 5900 | 4~8m | 150W |
| BC9101- L80 | | 80W | 7200 | | 175W |
| BC9101- L25L | 18~43VAC/ 18~55VDC | 25W | 2800 | 3~6m | 70W |
| BC9101- L40L | | 40W | 4200 | | 100W |

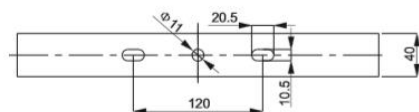
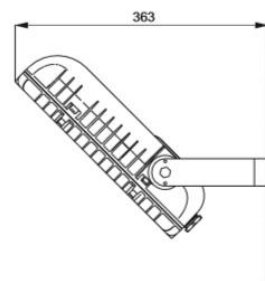
DIMENSIONES / MONTAJE



Montaje base plana



Montaje muro



Dimensiones para instalación

The logo for ENYLED features the word "ENYLED" in a bold, sans-serif font. The letters "e", "Y", and "e" are white and set within green circular backgrounds. The letters "N", "Y", "L", and "D" are solid black. The background of the entire image is a blurred photograph of an industrial refinery or chemical plant at night, with various towers, pipes, and structures illuminated by lights 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