

# AENOR



## Certificado AENOR de Producto



007/002002

AENOR certifica que la organización

### NORMAGRUP TECHNOLOGY, S.A.

con domicilio social en Parque TECNOLÓGICO ASTURIAS  
33428 LLANERA (Asturias - España)

suministra el producto **Luminaria fija de uso general**

conforme con las normas UNE-EN IEC 60598-1:2022 (EN IEC 60598-1:2021)  
UNE-EN IEC 60598-1:2022/A11:2023 (EN IEC 60598-1:2021/A11:2022)  
UNE-EN IEC 60598-2-1:2022 (EN IEC 60598-2-1:2021)

Referencias Detalladas en el Anexo al Certificado

Centro de producción PQ TECNOLÓGICO ASTURIAS - PARCELA, 10  
33428 LLANERA (Asturias - España)

Esquema de certificación Para conceder este Certificado, AENOR ha ensayado el producto y ha comprobado el sistema de la calidad aplicado para su elaboración. AENOR realiza estas actividades periódicamente mientras el Certificado no haya sido anulado, según se establece en el Reglamento Particular RP 007.03.

Primera emisión 2025-07-22  
Expiración 2029-02-01

Rafael GARCÍA MEIRO  
CEO



**AENOR CONFÍA S.A.U.**  
Génova, 6. 28004 Madrid. España  
Tel. 91 432 60 00.- [www.aenor.com](http://www.aenor.com)

## Certificado AENOR de Producto

007/002002

## Anexo al Certificado

Referencia	Marca comercial	Tensión y frecuencia asignadas	Nº de lámparas y potencia asignada	Tipo de lámparas y portalámparas	Grado de protección (IP)	Medios de conexión a la red	Clasif. por material superficie apoyo	Protección contra choques eléctricos (clase)	Limitaciones	Información adicional
BNE100-4DFN	NORMALIT	220-240V~ 50/60 Hz	1 x 90 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 240 mm Ø, 4000 K
BNE100-4DMN	NORMALIT	220-240V~ 50/60 Hz	1 x 90 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 240 mm Ø, 4000 K
BNE100-4DSN	NORMALIT	220-240V~ 50/60 Hz	1 x 90 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 240 mm Ø, 4000 K
BNE100-4FN	NORMALIT	220-240V~ 50/60 Hz	1 x 90 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 240 mm Ø, 4000 K
BNE100-4MN	NORMALIT	220-240V~ 50/60 Hz	1 x 90 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 240 mm Ø, 4000 K
BNE100-4SN	NORMALIT	220-240V~ 50/60 Hz	1 x 90 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 240 mm Ø, 4000 K
BNE100-5DFN	NORMALIT	220-240V~ 50/60 Hz	1 x 90 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 240 mm Ø, 5700 K
BNE100-5DMN	NORMALIT	220-240V~ 50/60 Hz	1 x 90 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 240 mm Ø, 5700 K
BNE100-5DSN	NORMALIT	220-240V~ 50/60 Hz	1 x 90 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 240 mm Ø, 5700 K

Primera emisión 2025-07-22  
Expiración 2029-02-01



**AENOR CONFÍA S.A.U.**  
Génova, 6. 28004 Madrid. España  
Tel. 91 432 60 00.- [www.aenor.com](http://www.aenor.com)



## Certificado AENOR de Producto

007/002002

### Anexo al Certificado

Referencia	Marca comercial	Tensión y frecuencia asignadas	Nº de lámparas y potencia asignada	Tipo de lámparas y portalámparas	Grado de protección (IP)	Medios de conexión a la red	Clasif. por material superficie apoyo	Protección contra choques eléctricos (clase)	Limitaciones	Información adicional
BNE100-5FN	NORMALIT	220-240V~ 50/60 Hz	1 x 90 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 240 mm Ø, 5700 K
BNE100-5MN	NORMALIT	220-240V~ 50/60 Hz	1 x 90 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 240 mm Ø, 5700 K
BNE100-5SN	NORMALIT	220-240V~ 50/60 Hz	1 x 90 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 240 mm Ø, 5700 K
BNE100-6DFN	NORMALIT	220-240V~ 50/60 Hz	1 x 90 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 240 mm Ø, 6500 K
BNE100-6DMN	NORMALIT	220-240V~ 50/60 Hz	1 x 90 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 240 mm Ø, 6500 K
BNE100-6DSN	NORMALIT	220-240V~ 50/60 Hz	1 x 90 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 240 mm Ø, 6500 K
BNE100-6FN	NORMALIT	220-240V~ 50/60 Hz	1 x 90 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 240 mm Ø, 6500 K
BNE100-6MN	NORMALIT	220-240V~ 50/60 Hz	1 x 90 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 240 mm Ø, 6500 K
BNE100-6SN	NORMALIT	220-240V~ 50/60 Hz	1 x 90 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 240 mm Ø, 6500 K

Primera emisión 2025-07-22  
Expiración 2029-02-01



**AENOR CONFÍA S.A.U.**  
Génova, 6. 28004 Madrid. España  
Tel. 91 432 60 00.- [www.aenor.com](http://www.aenor.com)



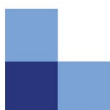
## Certificado AENOR de Producto

007/002002

### Anexo al Certificado

Referencia	Marca comercial	Tensión y frecuencia asignadas	Nº de lámparas y potencia asignada	Tipo de lámparas y portalámparas	Grado de protección (IP)	Medios de conexión a la red	Clasif. por material superficie apoyo	Protección contra choques eléctricos (clase)	Limitaciones	Información adicional
BNE150-4DMN	NORMALIT	220-240V~ 50/60 Hz	1 x 135 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 4000 K
BNE150-4DSN	NORMALIT	220-240V~ 50/60 Hz	1 x 135 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 4000 K
BNE150-4FN	NORMALIT	220-240V~ 50/60 Hz	1 x 135 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 4000 K
BNE150-4MN	NORMALIT	220-240V~ 50/60 Hz	1 x 135 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 4000 K
BNE150-4SN	NORMALIT	220-240V~ 50/60 Hz	1 x 135 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 4000 K
BNE150-5DMN	NORMALIT	220-240V~ 50/60 Hz	1 x 135 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 5700 K
BNE150-5DSN	NORMALIT	220-240V~ 50/60 Hz	1 x 135 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 5700 K
BNE150-5FN	NORMALIT	220-240V~ 50/60 Hz	1 x 135 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 5700 K
BNE150-5MN	NORMALIT	220-240V~ 50/60 Hz	1 x 135 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 5700 K

Primera emisión 2025-07-22  
Expiración 2029-02-01



**AENOR CONFÍA S.A.U.**  
Génova, 6. 28004 Madrid. España  
Tel. 91 432 60 00.- [www.aenor.com](http://www.aenor.com)



## Certificado AENOR de Producto

007/002002

### Anexo al Certificado

Referencia	Marca comercial	Tensión y frecuencia asignadas	Nº de lámparas y potencia asignada	Tipo de lámparas y portalámparas	Grado de protección (IP)	Medios de conexión a la red	Clasif. por material superficie apoyo	Protección contra choques eléctricos (clase)	Limitaciones	Información adicional
BNE150-SSN	NORMALIT	220-240V~ 50/60 Hz	1 x 135 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 5700 K
BNE150-6DMN	NORMALIT	220-240V~ 50/60 Hz	1 x 135 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 6500 K
BNE150-6DSN	NORMALIT	220-240V~ 50/60 Hz	1 x 135 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 6500 K
BNE150-6FN	NORMALIT	220-240V~ 50/60 Hz	1 x 135 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 6500 K
BNE150-6MN	NORMALIT	220-240V~ 50/60 Hz	1 x 135 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 6500 K
BNE150-6SN	NORMALIT	220-240V~ 50/60 Hz	1 x 135 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 6500 K
BNE200-4DFN	NORMALIT	220-240V~ 50/60 Hz	1 x 180 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 4000 K
BNE200-4DMN	NORMALIT	220-240V~ 50/60 Hz	1 x 180 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 4000 K
BNE200-4DSN	NORMALIT	220-240V~ 50/60 Hz	1 x 180 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 4000 K

Primera emisión 2025-07-22  
Expiración 2029-02-01



**AENOR CONFÍA S.A.U.**  
Génova, 6. 28004 Madrid. España  
Tel. 91 432 60 00.- [www.aenor.com](http://www.aenor.com)



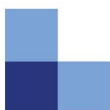
## Certificado AENOR de Producto

007/002002

## Anexo al Certificado

Referencia	Marca comercial	Tensión y frecuencia asignadas	Nº de lámparas y potencia asignada	Tipo de lámparas y portalámparas	Grado de protección (IP)	Medios de conexión a la red	Clasif. por material superficie apoyo	Protección contra choques eléctricos (clase)	Limitaciones	Información adicional
BNE200-4FN	NORMALIT	220-240V~ 50/60 Hz	1 x 180 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 4000 K
BNE200-4MN	NORMALIT	220-240V~ 50/60 Hz	1 x 180 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 4000 K
BNE200-4SN	NORMALIT	220-240V~ 50/60 Hz	1 x 180 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 4000 K
BNE200-5DFN	NORMALIT	220-240V~ 50/60 Hz	1 x 180 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 5700 K
BNE200-5DMN	NORMALIT	220-240V~ 50/60 Hz	1 x 180 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 5700 K
BNE200-5DSN	NORMALIT	220-240V~ 50/60 Hz	1 x 180 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 5700 K
BNE200-5FN	NORMALIT	220-240V~ 50/60 Hz	1 x 180 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 5700 K
BNE200-5MN	NORMALIT	220-240V~ 50/60 Hz	1 x 180 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 5700 K
BNE200-5SN	NORMALIT	220-240V~ 50/60 Hz	1 x 180 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 5700 K

Primera emisión 2025-07-22  
Expiración 2029-02-01



**AENOR CONFÍA S.A.U.**  
Génova, 6. 28004 Madrid. España  
Tel. 91 432 60 00.- [www.aenor.com](http://www.aenor.com)



## Certificado AENOR de Producto

007/002002

### Anexo al Certificado

Referencia	Marca comercial	Tensión y frecuencia asignadas	Nº de lámparas y potencia asignada	Tipo de lámparas y portalámparas	Grado de protección (IP)	Medios de conexión a la red	Clasif. por material superficie apoyo	Protección contra choques eléctricos (clase)	Limitaciones	Información adicional
BNE200-6DFN	NORMALIT	220-240V~ 50/60 Hz	1 x 180 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 6500 K
BNE200-6DMN	NORMALIT	220-240V~ 50/60 Hz	1 x 180 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 6500 K
BNE200-6DSN	NORMALIT	220-240V~ 50/60 Hz	1 x 180 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 6500 K
BNE200-6FN	NORMALIT	220-240V~ 50/60 Hz	1 x 180 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 6500 K
BNE200-6MN	NORMALIT	220-240V~ 50/60 Hz	1 x 180 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 6500 K
BNE200-6SN	NORMALIT	220-240V~ 50/60 Hz	1 x 180 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 6500 K
BN100-4FN	NORMALIT	220-240V~ 50/60 Hz	1 x 90 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 240 mm Ø, 4000 K
BN100-4MN	NORMALIT	220-240V~ 50/60 Hz	1 x 90 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 240 mm Ø, 4000 K
BN100-4SN	NORMALIT	220-240V~ 50/60 Hz	1 x 90 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 240 mm Ø, 4000 K

Primera emisión 2025-07-22  
Expiración 2029-02-01



**AENOR CONFÍA S.A.U.**  
Génova, 6. 28004 Madrid. España  
Tel. 91 432 60 00.- [www.aenor.com](http://www.aenor.com)



## Certificado AENOR de Producto

007/002002

### Anexo al Certificado

Referencia	Marca comercial	Tensión y frecuencia asignadas	Nº de lámparas y potencia asignada	Tipo de lámparas y portalámparas	Grado de protección (IP)	Medios de conexión a la red	Clasif. por material superficie apoyo	Protección contra choques eléctricos (clase)	Limitaciones	Información adicional
BN100-5FN	NORMALIT	220-240V~ 50/60 Hz	1 x 90 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 240 mm Ø, 5700 K
BN100-5MN	NORMALIT	220-240V~ 50/60 Hz	1 x 90 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 240 mm Ø, 5700 K
BN100-5SN	NORMALIT	220-240V~ 50/60 Hz	1 x 90 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 240 mm Ø, 5700 K
BN100-6FN	NORMALIT	220-240V~ 50/60 Hz	1 x 90 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 240 mm Ø, 6500 K
BN100-6MN	NORMALIT	220-240V~ 50/60 Hz	1 x 90 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 240 mm Ø, 6500 K
BN100-6SN	NORMALIT	220-240V~ 50/60 Hz	1 x 90 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 240 mm Ø, 6500 K
BN150-4FN	NORMALIT	220-240V~ 50/60 Hz	1 x 135 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 4000 K
BN150-4MN	NORMALIT	220-240V~ 50/60 Hz	1 x 135 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 4000 K
BN150-4SN	NORMALIT	220-240V~ 50/60 Hz	1 x 135 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 4000 K

Primera emisión 2025-07-22  
Expiración 2029-02-01



**AENOR CONFÍA S.A.U.**  
Génova, 6. 28004 Madrid. España  
Tel. 91 432 60 00.- [www.aenor.com](http://www.aenor.com)



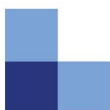
## Certificado AENOR de Producto

007/002002

## Anexo al Certificado

Referencia	Marca comercial	Tensión y frecuencia asignadas	Nº de lámparas y potencia asignada	Tipo de lámparas y portalámparas	Grado de protección (IP)	Medios de conexión a la red	Clasif. por material superficie apoyo	Protección contra choques eléctricos (clase)	Limitaciones	Información adicional
BN150-5FN	NORMALIT	220-240V~ 50/60 Hz	1 x 135 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 5700 K
BN150-5MN	NORMALIT	220-240V~ 50/60 Hz	1 x 135 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 5700 K
BN150-5SN	NORMALIT	220-240V~ 50/60 Hz	1 x 135 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 5700 K
BN150-6FN	NORMALIT	220-240V~ 50/60 Hz	1 x 135 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 6500 K
BN150-6MN	NORMALIT	220-240V~ 50/60 Hz	1 x 135 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 6500 K
BN150-6SN	NORMALIT	220-240V~ 50/60 Hz	1 x 135 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 6500 K
BN200-4FN	NORMALIT	220-240V~ 50/60 Hz	1 x 180 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 4000 K
BN200-4MN	NORMALIT	220-240V~ 50/60 Hz	1 x 180 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 4000 K
BN200-4SN	NORMALIT	220-240V~ 50/60 Hz	1 x 180 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 4000 K

Primera emisión 2025-07-22  
Expiración 2029-02-01



**AENOR CONFÍA S.A.U.**  
Génova, 6. 28004 Madrid. España  
Tel. 91 432 60 00.- [www.aenor.com](http://www.aenor.com)

## Certificado AENOR de Producto

007/002002

## Anexo al Certificado

Referencia	Marca comercial	Tensión y frecuencia asignadas	Nº de lámparas y potencia asignada	Tipo de lámparas y portalámparas	Grado de protección (IP)	Medios de conexión a la red	Clasif. por material superficie apoyo	Protección contra choques eléctricos (clase)	Limitaciones	Información adicional
BN200-5FN	NORMALIT	220-240V~ 50/60 Hz	1 x 180 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 5700 K
BN200-5MN	NORMALIT	220-240V~ 50/60 Hz	1 x 180 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 5700 K
BN200-5SN	NORMALIT	220-240V~ 50/60 Hz	1 x 180 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 5700 K
BN200-6FN	NORMALIT	220-240V~ 50/60 Hz	1 x 180 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 6500 K
BN200-6MN	NORMALIT	220-240V~ 50/60 Hz	1 x 180 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 6500 K
BN200-6SN	NORMALIT	220-240V~ 50/60 Hz	1 x 180 W máx.	LED module; SMD	IP 66	Terminal block on the driver	Suitable for normally flammable surfaces	Class I	Horizontal fixing. Ta max. = 25 °C	Blok Next Series. 260 mm Ø, 6500 K

Primera emisión 2025-07-22  
Expiración 2029-02-01



**AENOR CONFÍA S.A.U.**  
Génova, 6. 28004 Madrid. España  
Tel. 91 432 60 00.- [www.aenor.com](http://www.aenor.com)