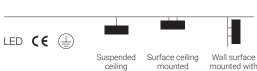


BLOK NEXT emerges as the ideal solution in industrial lighting equipment for illuminating large spaces from considerable heights, boasting exceptional luminous efficiency, with models ranging 155 to 200 lm/W.

Available in two versions and three sizes, it offers three different optics and a wide variety of supplementary accessories, including reflectors and versatile mounting systems for both wall and ceiling installations

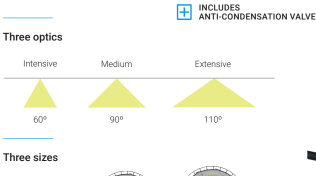
In essence, Blok Next stands as the ultimate solution to meet even the most stringent demands in lighting installations.

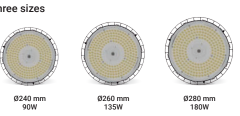


with bracket

bracket

mounted







Includes IP68 waterproof 3-pole linear connector

### **NORMALIT**



**NEW** 

# **Blok Next**



Ø240 mm 90W

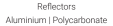
Ø260 mm 135W

Ø280 mm 180W

Suspended ceiling mounted

Surface ceiling mounted with bracket

Wall surface mounted with bracket



Bracket

ø LED (€ 🖨 异 🛣

The BLOK NEXT family includes accessories such as aluminium or polycarbonate reflectors, along witha bracket for wall/ceiling installation.

#### Available in three sizes

The BLOK NEXT family offers three different sizes to adapt to multiple configurations and spaces. The optimal solution for illuminating expansive spaces.



IP68 🕸

Includes IP68 waterproof 3-pole linear connector

### **Blok Next Blok Next Plus**

Installation	Suspended ceiling mounted (eyebolt included) Ceiling/Wall surface mounted (BNLN bracket accessory required)
Diffuser	(fine pmmA lens
Light source	LED
Photobiological safety	1
UGR	22
CRI	>80
MacAdam ellipse	3
Beam angle range	60 90 110
Power range (W)	90   135   180
Colour temperature (°K)	4000   5700
Light range	14000-36150
Power factor	0,95
Efficiency (%)	94,54
Expectancy	60000 h   108000 h
DALI Option	-
Continuous operation 24h	✓
IP	66
Class	I
Energy efficiency	В







# **Blok Next Plus**



## Blok Next Plus, the most sustainable version

BLOK NEXT PLUS stands out as the most eco-friendly variant in its family, owing to innovative electronics that minimize raw material usage and energy consumption during manufacturing. With an efficiency enabling a life expectancy of up to 90,000 hours L80B10 and a design prioritizing recyclability, it contributes significantly to environmental conservation even after its useful life, ensuring materials can be reused.

Life expectancy

**90000 h.** L80B10

**108000 h.** L70B10





ø LED (€ 🖨 🖙 🕏







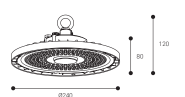
# **Blok Next Blok Next Plus**



ø LED (€ 🖨 😭 🛣



Suspended ceiling mounted Surface ceiling mounted with bracket Wall surface mounted with bracket





RAL9011

108000 h. L70B10

Photobiological safety RG1\* 1 Low risk

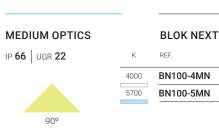






	BLOK NEXT PLUS				
K	REF.	W	LUMEN		∕Kg∖
4000	BNE100-4SN	90 W	18000 lm	•	1,1
5700	BNE100-5SN	90 W	18050 lm	•	1,1

High efficiency



К	REF.	W	LUMEN	B	/Kg∖
4000	BN100-4MN	90 W	14000 lm	•	1,1
5700	BN100-5MN	90 W	14030 lm	•	1,1



W

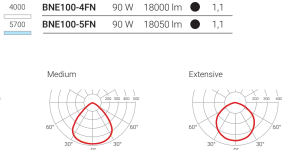
**BLOK NEXT PLUS** 

Κ



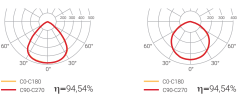
K	REF.	W	LUMEN		<u>K</u> g∖
4000	BN100-4FN	90 W	14000 lm	•	1,1
5700	BN100-5FN	90 W	14030 lm	•	1,1

**BLOK NEXT** 





Intensive



LUMEN

12

/Kg





# Blok Next Blok Next Plus



ø ⊫ (€ 🚇 异 🛣

108000 h. L70B10

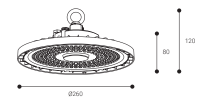
LUMEN



Suspended ceiling mounted

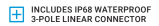
Surface ceiling mounted with bracket

Wall surface mounted with bracket















High efficiency



**BLOK NEXT** 

W

135 W

135 W

12

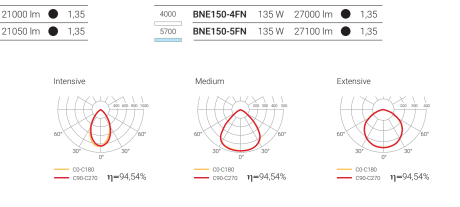
/Kg

LUMEN



W





**BLOK NEXT PLUS** 

Κ

### **NORMALIT**

**EXTENSIVE OPTICS** 

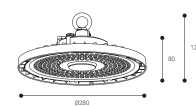
# **Blok Next Blok Next Plus**



ø LED (€ 🖨 😭 🛣



Suspended ceiling mounted Surface ceiling mounted with bracket Wall surface mounted with bracket

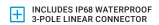


CRI >80 60-110° 80

RAL9011

Photobiological safety

RG1\* 1 Low risk





**60000 h.** L70B10 Standard INTENSIVE OPTICS **BLOK NEXT** 12 /Kg IP 66 UGR 22 Κ W LUMEN 4000 BN200-4SN 180 W 28000 lm 1,9 5700 BN200-5SN 180 W 28100 lm

**BLOK NEXT** 

**BLOK NEXT** 

108000 h. L70B10 High efficiency

#### **BLOK NEXT PLUS**

K	REF.	W	LUMEN	16	Æ
4000	BNE200-4SN	180 W	36000 lm	•	1,9
5700	BNE200-5SN	180 W	36150 lm	•	1,9

#### **MEDIUM OPTICS**

IP 66 UGR 22



K	REF.	W	LUMEN		<u>√</u> Kg\
4000	BN200-4MN	180 W	28000 lm	•	1,9
5700	BN200-5MN	180 W	28100 lm	•	1,9

#### **BLOK NEXT PLUS**

K	REF.	W	LUMEN		Kg
4000	BNE200-4MN	180 W	36000 lm	•	1,9
5700	BNE200-5MN	180 W	36150 lm	•	1,9

#### **EXTENSIVE OPTICS**

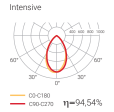
IP 66 UGR 22

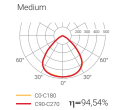


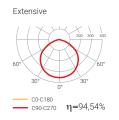
K	REF.	W	LUMEN		/Kg
4000	BN200-4FN	180 W	28000 lm	•	1,
5700	BN200-5FN	180 W	28100 lm	•	1,

#### **BLOK NEXT PLUS**

K	REF.	W	LUMEN	k	Æg\	
4000	BNE200-4FN	180 W	36000 lm	•	1,9	_
5700	BNE200-5FN	180 W	36150 lm	•	1,9	_







### **NORMALIT**



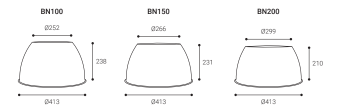
### Industrial

# Blok Next Blok Next Plus

### **ACCESSORIES**

#### **REFLECTORS**

BN100RA	100W Aluminum Reflector		
BN100RP 100W Polycarbonate Reflector			
BN150RA 150W Aluminum Reflector			
BN150RP 150W Polycarbonate Reflector			
BN200RA 200W Aluminum Reflector			
BN200RP 200W Polycarbonate Reflector			



#### BRACKET

**BNLN** Adjustable bracket for wall-mounted installation









## **NORMALIT**

Technical and architectural lighting **normalit.com** 

100% PRODUCTO NORMAGRUP PRODUCT



Parque Tecnológico de Asturias. C/ Ablanal, 1 33428 Llanera (Asturias). España / Spain normagrup.es