



NEONICA®

LEDnovations

by

NEONICA®

Passion for creating *excellence*

There is something magical about light. However, the real magic happens when a team of engineers, technicians and designers work to create the next perfect product.

We create LED lighting that has been delighting with its quality and reliability for years. Our own machinery allows us to fully control the entire production process, from design to the last quality tests.

Neonica is not just products - it is a promise. A promise that reliability and quality will always come first. This commitment instils trust in customers globally, leading them to select us as their preferred partner.



LUMO 70

Technical Specifications

Power consumption	9 W
Light flux	680 lm [3000K]
	815 lm [4000K]
Luminous efficiency	75 lm/W [3000K]
	90 lm/W [4000K]
Color temperature	3000K
	4000K
Color rendering index	97+
Power supply	220-240 VAC
Power factor	0,99
LED board	MCPCB
Housing material	Aluminium
Difusser	PMMA
IP rating	IP20
Energy classification	G [3000K]
	F [4000K]
Energy consumption	9 kWh/1000h

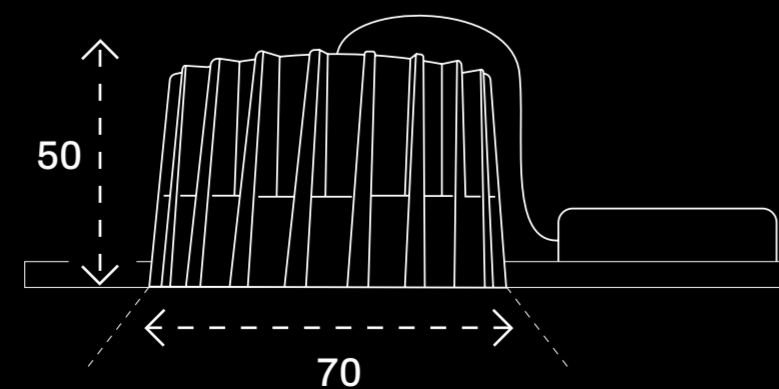
Parameters tolerance +/- 7%



Control

ON OFF CASAMBI

Dimensions



Find out more
shop.neonica.eu



NEONICA is not only an excellent product. It's an experience that stays for a long time. We pay attention to every detail of production, ensuring the perfect execution of your lighting.



LUMO 90

Technical Specifications

Power consumption	12 W
Light flux	600 lm [3000K]
	720 lm [4000K]
Luminous efficiency	50 lm/W [3000K]
	60 lm/W [4000K]
Color temperature	3000K
	4000K
Color rendering index	97+
Power supply	220-240 VAC
Power factor	0,99
LED board	MCPCB
Housing material	Aluminium
Difusser	PMMA
IP rating	IP20
Energy classification	G
Energy consumption	12 kWh/1000h

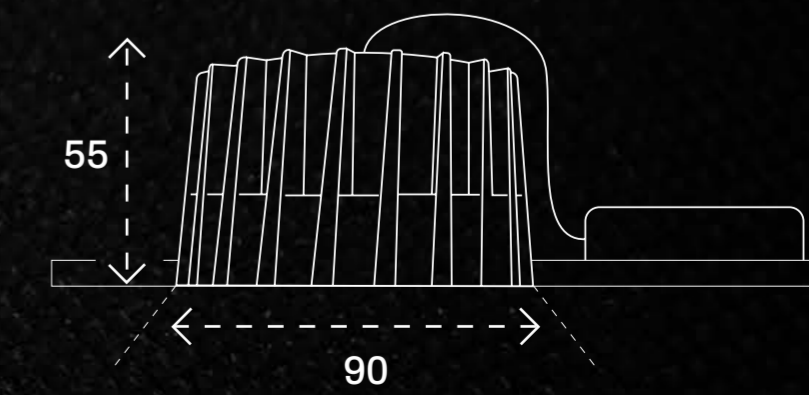
Parameters tolerance +/- 7%



Control

ON OFF CASAMBI

Dimensions



Find out more
shop.neonica.eu

LUMO 150NP

Technical Specifications

Power consumption	16 W
Light flux	900 lm [3000K]
	1080 lm [4000K]
Luminous efficiency	56 lm/W [3000K]
	67 lm/W [4000K]
Color temperature	3000K
	4000K
Color rendering index	97+
Power supply	220-240 VAC
Power factor	0,99
LED board	MCPCB
Housing material	Aluminium
Difusser	PMMA
IP rating	IP20
Energy classification	G
Energy consumption	16 kWh/1000h

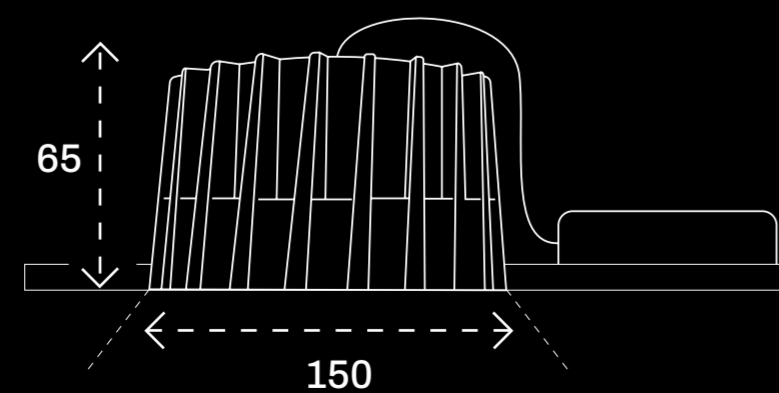
Parameters tolerance +/- 7%



Control

ON OFF CASAMBI

Dimensions



Find out more
shop.neonica.eu



We are constantly looking for new ways to discover the beauty and magic of light. We believe that innovation is the key to pushing boundaries, that's why. NEONICA is more than just lighting. The one that shapes space and emotions.

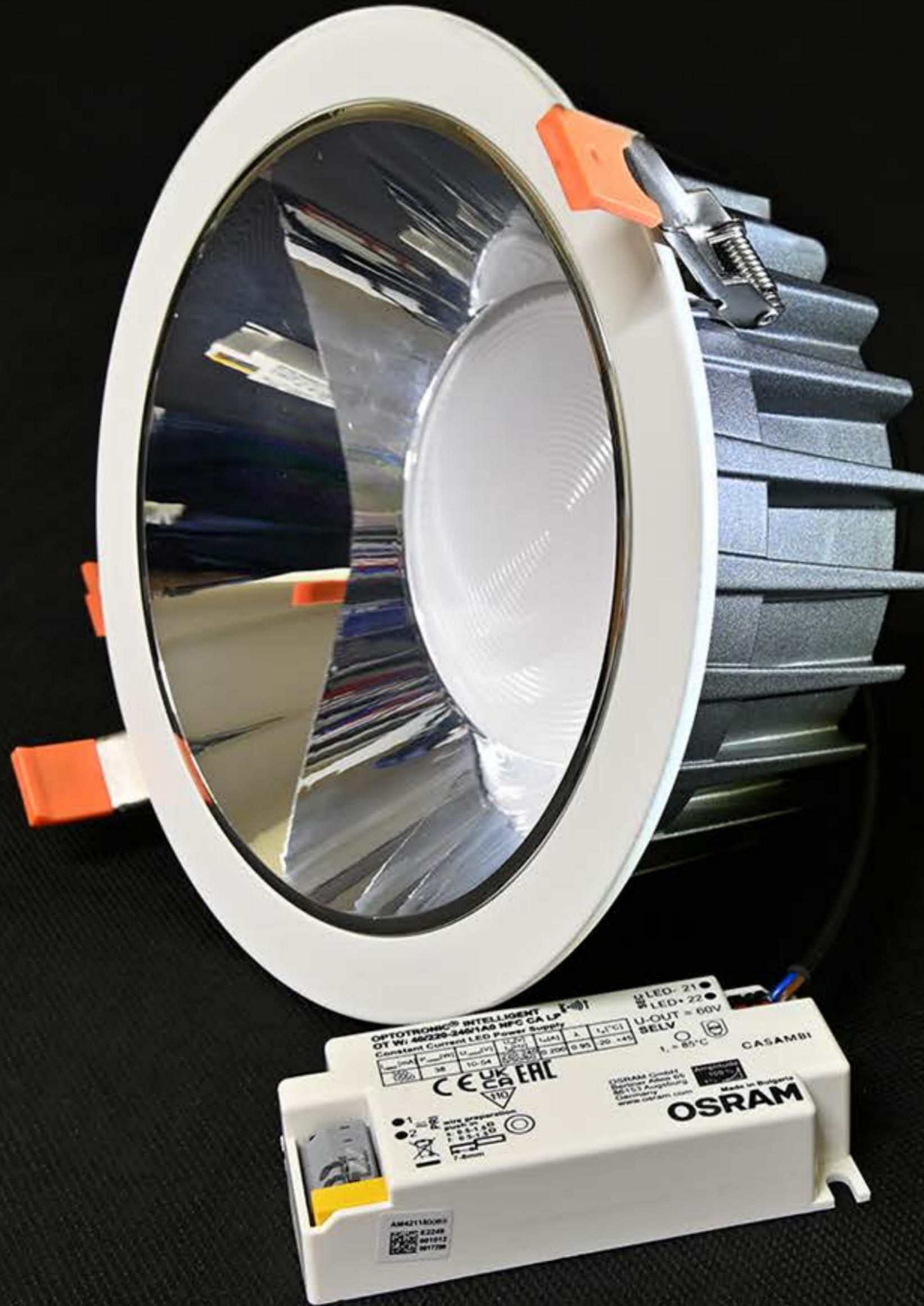


LUMO 150

Technical Specifications

Power consumption	24 W
Light flux	1890 lm [3000K]
	2260 lm [4000K]
Luminous efficiency	78 lm/W [3000K]
	94 lm/W [4000K]
Color temperature	3000K
	4000K
Color rendering index	97+
Power supply	220-240 VAC
Power factor	0,99
LED board	MCPCB
Housing material	Aluminium
Difusser	PMMA
IP rating	IP20
Energy classification	G [3000K]
	F [4000K]
Energy consumption	24 kWh/1000h

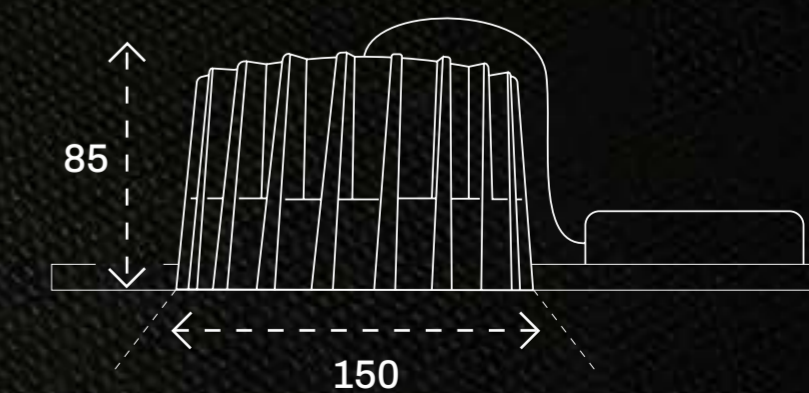
Parameters tolerance +/- 7%



Control



Dimensions



Find out more
shop.neonica.eu

Light
crowns the work



NEONICA®