





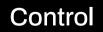


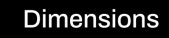
LUMO 70

Technical Specifications

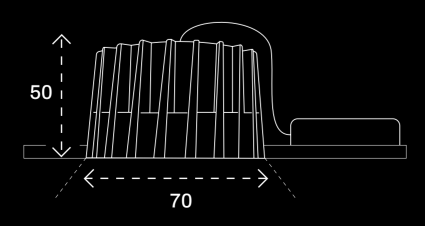
Power consumption	9 W
Light flux	680 lm [3000K]
	815 lm [4000K]
Luminous efficiency	75 lm/W [3000K]
	90 lm/W [4000K]
Color temperature	3000K
	4000K
Color rendering index	97+
Power supply	220-240 VAC
Power factor	0,99
LED board	MCPCB
Housing material	Aluminium
Difusser	РММА
IP rating	IP20
Energy classification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































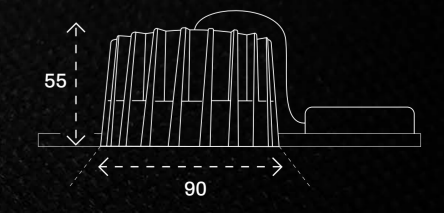
Technical Specifications

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	МСРСВ
Housing material	Aluminium
Difusser	РММА
IP rating	IP20
Energy classification	G
Energy consumption	12 kWh/1000h

Control

ON OFF CASAMBI

Dimensions





Find out more shop.neonica.eu





LUMO 150NP

Technical Specifications

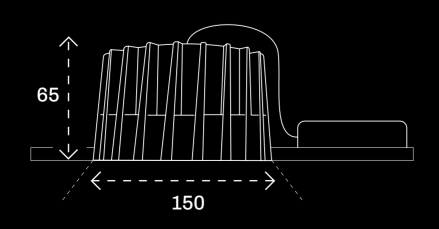
Power consumption	16 W
Light flux	900 lm [3000K]
	1080 lm [4000K]
Luminous efficiency	56 lm/W [3000K]
	67 lm/W [4000K]
Color temperature	3000K
	4000K
Color rendering index	97+
Power supply	220-240 VAC
Power factor	0,99
LED board	MCPCB
Housing material	Aluminium
Difusser	PMMA
IP rating	IP20
Energy classification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

arameters tolerance +/-

Control

Dimensions





















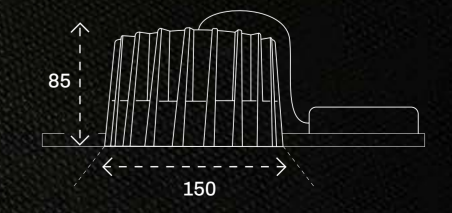
Technical Specifications

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	РММА
IP rating	IP20
Energy classification	G [3000K]
	F [4000K]
Energy consumption	24 kWh/1000h

Control

ON OFF CAS MBI

Dimensions







Find out more shop.neonica.eu



