

# Intelligent LED luminaire HERMES LOG NX+

1-10\

Turne of hereiner

DALI



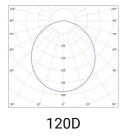
LED



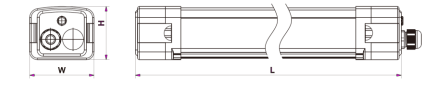
Power	Luminous flux (measured on the luminaire)	Rated current	Inrush current	Inrush time <sup>(2)</sup>	Weight	Dimensions
70W	12 000lm	0.36A	30A	0.20ms	3.3kg	L1500xW83xH68mm

(2) measured up to 50% of the peak value of the starting current

### PHOTOMETRY



## **TECHNICAL DRAWING**



#### ACCESSORIES

1. Mounting cables For hanging the luminaire I=1.45m.

ELECTRICAL CHARACTERISTICS	GENERAL CHARACTERISTICS

RoHS

Driver	Osram
Power supply	198-270V~ 50/60Hz
Power factor (cosφ)	≥0.95
Control options	1-10V, DALI
Protection class	1

E

#### LUMINOUS CHARACTERISTICS

Light source	Lumileds LEDs
Luminaire efficacy	170lm/W
Beam angle	120D
Colour temperature	4000K
CRI	>80

Type of housing	Aluminium		
Type of diffuser	PC frosted		
Tool-free electrical connection	Yes		
Protection degree IP	IP65		
Impact resistance degree IK	IK09		
Operating temperature	-25°C ÷ +55°C		
Lifetime (L90B10)	>80 000h		
Installation	Suspended, surface-mounted		
Mounting height	2-6m		
Application	Production halls, warehouses, sports facilities, commercial facilities		
Certificates	CE, RoHs		

(IP65)(IK09)

HERMES LOG NX+ DATASHEET - We reserve the right to make design changes to luminaires. The current parameters of the product and the General Warranty Conditions are available on the website www.ledolux.pl. The parameters in the data sheet are given for Ta=25°C, lumen output tolerance ±10%. The rated power of the luminaire (P) is equal to the input power (Pin), power tolerance ± 5%. For the extended warranty period, a half-period warranty inspection is required, standard warranty periods and other conditions are described in the GWC. Creation date: 2022-09-21. Ledolux Poland Sp. z o.o. NIP:8133074510 Regon:690687005 KRS:0000444766 Share capital: 5.298.000,002t, CONTACT: e-mail: info@ledolux.pl, tel. +48 696 966 622