LUNGO II 1330LM 40ST FI60 H170MM I CL. IP20 SUSPENDED TRACK BLACK 830 DALI (12W)

DETAILED CARD





TECHNICAL PARAMETERS

Index:	780097
Ingress protection:	IP20
Rated power of the luminaire [W]*:	12
Luminous flux [lm]*:	1330
Colour temperature [K]:	3000
Colour rendering index:	80
Electrical protection class:	II
Energy efficiency class:	E
Material of the body:	aluminium
Colour of the body:	black

CHARACTERISTICS

Lungo II LED is a modern luminaire by the company, designed for functional and aesthetic lighting of commercial interiors, offices and traffic zones in public buildings. With its slim, geometric form and high quality workmanship, it fits perfectly into modern architectural spaces. **Advantages of the Lungo II LED luminaire:**- High light quality and high colour rendering index (Ra \geq 80)- Modern, minimalist design suitable for offices, corridors, receptions and entrance areas- Can be surface-mounted or suspended

APPLICATION

Lungo II LED luminaire is used in spaces such as:

- corridors and passageways in office and institutional buildings
- entrance areas and lobbies
- staircases
- reception areas



LUNGO II 1330LM 40ST FI60 H170MM I CL. IP20 SUSPENDED TRACK BLACK 830 DALI (12W)

DETAILED CARD

TECHNICAL PARAMETERS TABLE

EAN: Light source: LED Rated power of the luminaire [W]: Supply voltage [V]: Frequency [Hz]: Luminous fflux [Im]: Luminous efficacy [Im/W]: Energy efficiency class: Electrical protection class: II Colour temperature [K]: Colour rendering index: Beam angle [°]: Light colour: Exchangeable source: Optics material: Material of the body: Clour of the body: Discrept 12 S905963780097 LED 12 230 230 108 Energy efficiency class: E E E Luminous efficacy [Im/W]: 108 E 80 Bean angle [°]: 40 Ciepła biel yes Optics: reflector Material of the body: black	Index:	780097
Light source: Rated power of the luminaire [W]: Supply voltage [V]: Frequency [Hz]: Luminous fliux [Im]: Luminous efficacy [Im/W]: Energy efficiency class: Electrical protection class: Il Colour temperature [K]: Colour rendering index: Beam angle [°]: Light colour: Exchangeable source: Optics material: Optics: Material of the body:		
Rated power of the luminaire [W]: Supply voltage [V]: Frequency [Hz]: Luminous flux [Im]: Luminous efficacy [Im/W]: Energy efficiency class: Electrical protection class: Colour temperature [K]: 3000 Colour rendering index: Beam angle [°]: Light colour: Exchangeable source: Optics material: Optics: Material of the body:		
Supply voltage [V]: Frequency [Hz]: Luminous flux [Im]: Luminous efficacy [Im/W]: Energy efficiency class: Electrical protection class: II Colour temperature [K]: Colour rendering index: Beam angle [°]: Light colour: Exchangeable source: Optics material: Material of the body: 230 300 108 E 40 Clepła biel yes Optics: reflector aluminium	Light source:	LED
Frequency [Hz]: 50-60 Luminous flux [Im]: 1330 Luminous efficacy [Im/W]: 108 Energy efficiency class: E Electrical protection class: II Colour temperature [K]: 3000 Colour rendering index: 80 Beam angle [°]: 40 Light colour: ciepła biel Exchangeable source: yes Optics material: aluminium Optics: reflector Material of the body: aluminium	Rated power of the luminaire [W]:	12
Luminous flux [Im]: Luminous efficacy [Im/W]: Energy efficiency class: Electrical protection class: Colour temperature [K]: 3000 Colour rendering index: Beam angle [°]: Light colour: Exchangeable source: Optics material: Optics: Material of the body:	Supply voltage [V]:	230
Luminous efficacy [lm/W]: Energy efficiency class: Electrical protection class: Colour temperature [K]: Colour rendering index: Beam angle [°]: Light colour: Exchangeable source: Optics material: Optics: Material of the body: 108 108 108 108 108 108 108 10	Frequency [Hz]:	50-60
Energy efficiency class: Electrical protection class: Colour temperature [K]: Colour rendering index: Beam angle [°]: Light colour: Exchangeable source: Optics material: Optics: Material of the body: E E E B B B B B B B B B B	Luminous flux [lm]:	1330
Electrical protection class: Colour temperature [K]: 3000 Colour rendering index: Beam angle [°]: Light colour: Exchangeable source: Optics material: Optics: Material of the body:	Luminous efficacy [lm/W]:	108
Colour temperature [K]: Colour rendering index: Beam angle [°]: Light colour: Exchangeable source: Optics material: Optics: Material of the body: 3000 40 ciepła biel yes aluminium reflector aluminium	Energy efficiency class:	E
Colour rendering index: Beam angle [°]: Light colour: Exchangeable source: Optics material: Optics: Material of the body: 80 40 ciepła biel yes aluminium reflector aluminium	Electrical protection class:	II
Beam angle [*]: Light colour: Exchangeable source: Optics material: Optics: reflector Material of the body: 40 40 40 40 40 Final Park Park Park Park Park Park Park Park	Colour temperature [K]:	3000
Light colour: Exchangeable source: Optics material: Optics: reflector Material of the body: ciepła biel yes aluminium aluminium	Colour rendering index:	80
Exchangeable source: Optics material: Optics: reflector Material of the body: aluminium	Beam angle [°]:	40
Optics material: Optics: reflector Material of the body: aluminium	Light colour:	ciepła biel
Optics: reflector Material of the body: aluminium	Exchangeable source:	yes
Material of the body: aluminium	Optics material:	aluminium
,	Optics:	reflector
Colour of the body: black	Material of the body:	aluminium
	Colour of the body:	black

Ring material:	aluminium
Ring colour:	black
Dimensions (H/W/T/S) [mm]:	fi=60 L=170 H=1500
Mounting dimensions [mm]:	szynoprzewód
Ingress protection:	IP20
Mounting version:	suspended from trunking
DIMM DALI:	yes
Control:	yes
Wire type:	black braid
Cable length [m]:	1.50
Number on the palette [pcs]:	312
Dimensions of single box [mm]:	fi=90mm L=400mm
Net weight [kg]:	0.600
Gross weight [kg]:	0.700
LED lifespan L90B10 [h]:	60000
Warranty [years]:	5
CE certificate:	<u>51/2025</u>
Manual:	Download PDF

Card creation date: 23 May 2025



