



INDUSTRIAL LIGHTING SOLUTIONS







We make lighting simple and economical.

motivated

200 highly-motivated employees manufacture innovative lighting solutions made in Germany

experienced

Development, construction and light planning in Lippstadt/North-Rhine Westphalia





flexible

Modern production and assembly in Laatzen/Hannover.



10 years of light







LUNUX guarantees 10 years of light!

We don't just want to make promises about the quality of our products, we also want to prove it to you. Therefore, LUNUX is providing the one-year statutory warranty plus a further 9-year manufacturer's guarantee on all of its products.

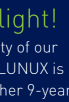
Customer service comes first.

So LUNUX takes care of exchange or repair at its own cost in the case of a complaint. Quick and easy.

That's unique. That's the 10 year LUNUX lighting guarantee.

#thebrightsideoflife









From the manufacturer to the system

relieving

Ready-to-go lighting solutions that save time and money

long-lasting

Professional advice, <u>technical and maintenance services</u>

dynamic

Implementation and servicing for intelligent networked lighting systems

engaging

Professional assembly and installation and everything that goes along with it

Installation and set-up process for intelligent networked lighting systems by LUNUX:

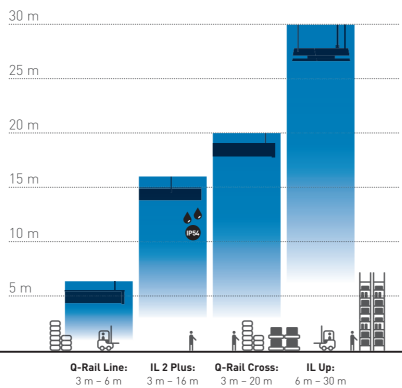


Installation

SOLUTIONS

From 3 to 30 m: Intelligent lighting solutions for all areas of use

- All lights can be integrated into DALI control systems
- Can be combined with sensors
- Wireless solutions for refurbishment



The right light for every height

Good lighting is particularly important in industry, production, logistics and warehouses. For this reason, our industrial lighting always guarantees workers a lighting quality that is precisely tailored to their workplaces. At the customer's request, an upgrade is available using intelligent lighting management solutions.

	(P20	IP20
	Q-Rail Line	Q-Rail Cross
Optical system	Wide, deep, opalescent	Wide, deep, doubly asymmetrical
Rated luminous flux	2,600 – 6,600 lm	4,000 - 12,000 lm
Dimming	On - off / DALI	On - off / DALI
Installation height	3 – 6 m	3 – 20 m
Ambient temperature range	-25 °C to + 35 °C	-25 °C to + 35 °C
IP Protection class	IP20	IP20
Areas of use:		
Storage		•
Production workshops	•	•
Technical facilities		





Q-RAIL LED – the all-rounder of strip light systems

PLUG&PLAY Tool-free installation und replacement of the support rail und LED module

DURABILITY

Support rail and rolled profile made of plastic-coated galvanised sheet steel

VARIANCE

Various light colours (3,000 K / 4,000 K) and power classes available (4,000 lm – 12,000 lm), 3 different bar lengths available (1.5 m / 3 m / 4.5 m)

MADE IN GERMANY

Developed and manufactured in Germany

SUPPORT RAIL

With through-wiring possible up to 14-pole, with a connector every 1.5 m

EMERGENCY LIGHTING

Emergency lighting can be produced with special variations

1.50 to 4.50 m



SENSOR TECHNOLOGY

Intelligent sensor technology can be integrated into the module

STRIPLIGHT



VARIABILITY Variable contacting with phase selection

LED MODULE

L80B10 50,000 h with 5 different light distributions and opalescent surface coat, on-off and DALI

TECHNICAL LIGHTING **HELIUS L**



	HELIOS 120 L	
LIGHTING FIXTURES BODY		
Material	Die-cast aluminium	
Colour (powder coating)	RAL 9006 or DB 703	
Mounting type	60 or 76 mm side-entry or post-top mounting	
Orientation possibilities (in 5°-steps)	-100° to +25° (side-entry) or -10° to +115° (post-top mounting)	
Dimensions (length x width x depth)	515 x 306 x 94 mm	
Weight	approx. 7 kg	
Area exposed to wind	0.04 m ²	
IP Protection class	IP66	
Glass type	Toughened safety glass	
Impact resistance	IK08	
PHOTOMETRIC PROPERTIES		
Light source	LED module with high-power LEDs	
Optical system	Angled wide-beam, forward and wide-beam light distribution	
Rated luminous flux	4,000 – 8.000 lm (1,000 lm steps)	
ELECTRICAL PROPERTIES		
IP Protection class	Class I / II	
Operating voltage / frequency	220 - 240 V / 50 – 60 Hz	
INSTALLATION SUGGESTIONS		
Application areas	Parking areas, industrial premises, parking decks, facades	
Installation height	3.5 – 8 m	
Admitted ambient temperature (ta)	-25 °C to +35 °C	
OTHER PROPERTIES		
Certificate	(F	

SURFACE LIGHT **OFFICE ECO**



LIGHTING FIXTURES BODY	600 1200		200	
Material	Aluminium housing, white			
Mounting type	Ceiling installation	Ceiling suspension	Ceiling installation	Ceiling suspension
Dimensions	625 x 625 mm	600 x 600 mm	1,250 x 312.5 mm	1,200 x 300 mm
IP Protection class	IP20			
PHOTOMETRIC PROPERTIES				
Optical system	Prism/ translucent			
Rated luminous flux	4,200 lm			
Dimming (power control)	On - off / DALI			
ELECTRICAL PROPERTIES				
IP Protection class	Class I			
Operating voltage	230 V			
Frequency	50 / 60 Hz			
INSTALLATION SUGGESTIONS				
Application areas	Offices, hotels, reception and conference rooms, hallways			
Admitted ambient temperature (ta)	-20 °C to +45 °C			
OTHER PROPERTIES				
Certificate	C € 🕄 °5			
OPTIONS				
Compatible with computer workstations		UGR 19 with p	rism structure	



DESIGN FOR 600 AND 1200

CE



AUXILIARY EQUIPMENT

Exchangeable glass protective panel for extreme environmental conditions. adjustable holder



IK10 (Protective panel)

UGR <22

Suitable for industrial use in accordance with DIN EN 12464-1 for industrial workplaces

HIGH BAY DOWNLIGHT

ELECTRONICS On - off. DALI with additional option of Constant Light

IMPACT RESISTANCE



reddot award 2016 winner

STRIP LIGHT SYSTEMS **IL2PLUS**

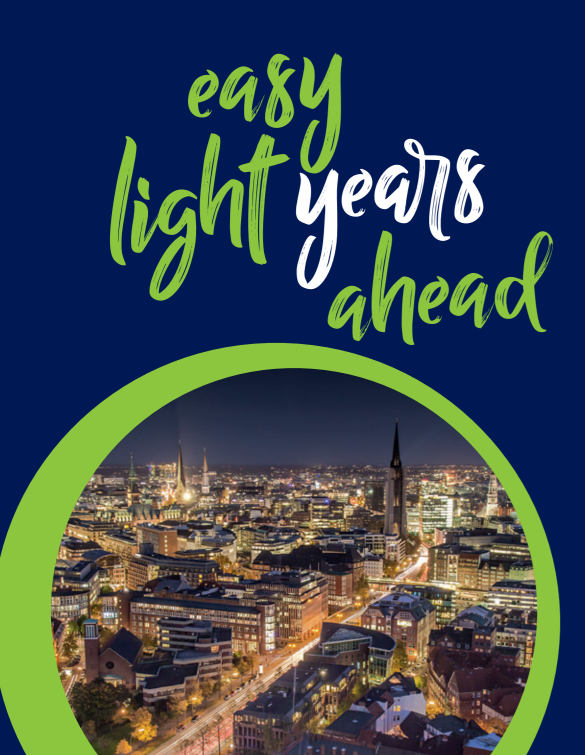


	LIGHTING FIXTURES BODY
High-quality and to	Material
Alun	Colour (powder coating)
	Mounting type
LE Support rai Length: 600 /	Dimensions (length x width x height)
2.2 kg 1	Weight per 0.6 m
(modular exten	IP Protection class
	PHOTOMETRIC PROPERTIES
LED mod	Light source
W optics wide beam, N opt	Optical system
3	Rated luminous flux (4,000 K)
	Dimming (power control)
NTC reg	Temperature management
	ELECTRICAL PROPERTIES
E	IP Protection class
2	Operating voltage / frequency
	INSTALLATION SUGGESTIONS
Warehouses, logistics build	Application areas
	Installation height
3,300 lm: -25 °C to +55 °C / 4.0	Admitted ambient temperature (ta)
	OTHER PROPERTIES
(6) (6) (6) (6) (6) (6) (6) (6) (6) (6)	Certificate / energy efficiency class

HIGH BAY DOWNLIGHT IL UP

LIGHTING FIXTURES BODY Material	IL UP M	LUP L Die-cast aluminium
Colour (powder coating)	RAL 9005 / RAL 9006	RAL 9005 / RAL 9006
Mounting type	Adjustable holder, cord suspension, 1-point mounting	Adjustable holder, cord suspension, 1-point mounting
Dimensions (length x width x height)	476 x 403 x 117 mm	585 x 476 x 117 mm
Weight	8.2 kg	10.8 kg
IP Protection class	IP65	IP65
PHOTOMETRIC PROPERTIES		
Light source	380 mid-power-LEDs	570 mid-power-LEDs
Optical system	Wide and narrow beam light distribution	Wide and narrow beam light distribution
Reflector beam angle	86° (W optics), 54° (N optics)	86° (W optics), 54° (N optics)
Rated luminous flux	8,000 – 20,000 lm	20,500 – 37,000 lm
Unified Glare Rating (UGR)	19 / 20 (W optics) / 17 / 18 (N optics)	19 / 20 (W optics) / 17 / 18 (N optics)
Dimming (power control)	On - off / DALI / DALI CLO	On - off / DALI / DALI CLO
Temperature management	4	✓
Constant Light Output (CLO)	4	✓
ELECTRICAL PROPERTIES		
IP Protection class	Class I	Class I
Operating voltage	220 – 240 V	220 – 240 V
Frequency	50 / 60 Hz	50 / 60 Hz
INSTALLATION SUGGESTIONS		
Application areas	Halls, warehouses, production plants, logistics	Halls, warehouses, production plants, logistics
Installation height	6 – 30 m	6 – 30 m
Admitted ambient temperature (ta)	-25 °C to +70 °C (special variations)	-25 °C to +60 °C (special variations)
OTHER PROPERTIES Certificate OPTIONS	C E 🔣 25 🔽 🞯 🐼 🕼 DIN 10500	C E 🔣 25 🖓 🎯 🕲 🕼 DIN 10500
Wireless communication	In combination with sensors and basic control software	In combination with sensors and basic control software
Toughened safety glass protective panel	Optional extension to IK10	Optional extension to IK10
Outdoor use	possible on request	possible on request





Our value added finance offers:

We offer you the option of financing your new lighting system. In this way you can immediately reduce your electricity costs, whilst also protecting your liquidity. Whether you are looking at leasing, hire purchase or a loan: We would be happy to advise you.

Ensure liquidity

Leasing contracts are not included in loans outstanding at your principal bank. Liquidity is protected and the acquisition costs disappear.

YOUR BENEFITS

Transparency

Full transparency about the costs over a plannable period of time. Personal regional points of contact. Easy processing.

Project financing

The services required up to completed set-up can be fully integrated without limitation.

From enquiry to purchase: We would be happy to manage your lighting

easy

A point of contact for your project – so you can save money, time and stress

quick

Professional installation and set-up by our teams

innovative

Networked lighting solutions – get the bright future today



INDUSTRIAL LIGHTING SOLUTIONS



Production plant: Halls, offices, car parks and street lighting



LUCIDA S.E.A. PTE. LTD. 83 GENTING LANE #07-03 GENTING BUILDING SINGAPORE 349568 Phone: +65 6746 6633 Email: sales@lucida.com.sg http://lucida-lightsolution.com/

Data may vary due to actual version. Subject to technical changes. All statements without guarantee.