l ighting

twenty-one

Beghelli

# Let's start embracing the Earth again

Since 1982, we have been focusing on the interaction between technology and safety, a concept that has evolved up to now, and which for us translates into offering people the opportunity to enjoy a healthy and peaceful working and living environment.

LIGHT, the core of our business, now integrates more than ever those elements of well-being, safety and respect for the environment, which are the values and mission of our company.

We work directly with industrial and commercial entities in 9 different countries, and we distribute products in other 100 countries, safeguarding the human rights and equal opportunities of our collaborators.

Our passion for innovation, research and services translates into a technological offer that is ever closer to people's needs, while safeguarding the planet. Products such as the Salvalavita, the LED emergency luminaires and high energy-saving lighting are just a few examples.

We strongly believe that the only possible future is through respect for the environment. This is why we have a certified environmental management system.

This is why "ArchiEco", an architectural emergency range made of technopolymers of organic origin. This is why Titanium dioxide batteries, with a service life of up to 10 years, more than double that of conventional batteries.

This is why intelligent luminaires, with energy savings of up to 30% compared to standard LED luminaires.

This is why "SanificaAria", a technology capable of fighting Covid-19 as well as other flu viruses and bacteria, integrated, through a worldwide patent, even into a range of hybrid luminaires for lighting and emergency lighting.

In the years to come we will all have to think differently and act urgently to build a more sustainable future.

We will continue to strive to come up with innovations that help protect the safety of people and the environment in which we live and future generations will live.

#### The Beghelli SavePlanet project



# professional

twenty-one



## Subject index

Systems and luminaires	p.002
Control and communication systems	p.006
Control Unit and SD Manager	p.008
System modules	p.010
Hybrid luminaires with integrated air sanitizer	p.012
Recessed	p.018
Downlight	p.034
Systems - ceiling and suspended mounting	p.040
Waterproof ceiling lights	p.052
Outdoor floodlights	p.066
Industrial high bay lights	p.078
Street lighting	p.084
Exclusive proposals	p.004
NuBe Beghelli cloud	
	p.004
NuBe Beghelli cloud	p.004
NuBe Beghelli cloud  Driver SD - X	p.004 p.004
NuBe Beghelli cloud  Driver SD - X  Driver SD - RADIO  SanificaAria system	p.004 p.004
NuBe Beghelli cloud  Driver SD - X  Driver SD - RADIO  SanificaAria system	p.004 p.004 p.004 p.005
NuBe Beghelli cloud  Driver SD - X  Driver SD - RADIO  SanificaAria system  Autodimmer Natural Light	p.004 p.004 p.004 p.005
NuBe Beghelli cloud  Driver SD - X  Driver SD - RADIO  SanificaAria system  Autodimmer Natural Light	p.004 p.004 p.004 p.005 p.005
NuBe Beghelli cloud  Driver SD - X  Driver SD - RADIO  SanificaAria system  Autodimmer Natural Light  Emergency module Plug&Light	p.004 p.004 p.004 p.005 p.005
NuBe Beghelli cloud  Driver SD - X  Driver SD - RADIO  SanificaAria system  Autodimmer Natural Light  Emergency module Plug&Light  Key to symbols	p.004 p.004 p.005 p.005 p.005 p.005

# Luminaire selection guide

	_				•	•	•	VERSION	_		_			•		
	FAMILY LUMINAIRES	PAGE	Standard	Adjustable		Centralised control		Temp. colour change	Multioptics	Sanifica <b>Aria</b>	Autodimmer	Inverter			MOUNT	ΓING
	LIGHTING		ED	20	DALI	SDRADIO	SD-X-	CCT/HCL	SIM/ASIM and/or DIFF/CONC/ELLIT	ili.	NATURL LIGHT	MODULO Plugalight	INDOOR	OUTDOOR	RECESSED	CEILING
	LED PANEL RTI	012			<b>Ø</b>	<b>Ø</b>		<b>Ø</b>		<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>		<b>Ø</b>	<b>Ø</b>
	MODULO 60X60 SanificaARIA	016				<b>Ø</b>				<b>Ø</b>			<b>Ø</b>		<b>Ø</b>	<b>Ø</b>
RECESSED	LENS PANEL	022	<b>Ø</b>		<b>⊘</b>		<b>Ø</b>				<b>Ø</b>	•	<b>Ø</b>		<b>Ø</b>	<b>Ø</b>
	LED PANEL	026	<b>Ø</b>		<b>Ø</b>		<b>Ø</b>				<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>
	l 418	032			<b>Ø</b>		•				<b>Ø</b>	<b>Ø</b>	<b>Ø</b>		<b>Ø</b>	•
IGHT	DOWNLIGHT IP54	034	<b>Ø</b>		<b>Ø</b>		<b>Ø</b>				<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	
DOWNLIGHT	FUNZIONE3	036	<b>Ø</b>				•	<b>Ø</b>	<b>Ø</b>		<b>Ø</b>	<b>Ø</b>	<b>Ø</b>		<b>Ø</b>	<b>Ø</b>
	RAIL SYSTEM IRON	040	<b>⊘</b>			<b>⊘</b>					<b>⊘</b>		<b>⊘</b>			
SYSTEMS	LENS FILA	046	<b>Ø</b>		<b>Ø</b>		•				<b>Ø</b>	<b>Ø</b>	<b>Ø</b>			•
	P236/258	020			<b>⊘</b>		<b>⊘</b>				<b>Ø</b>	<b>⊘</b>	<b>Ø</b>			<b>Ø</b>
	BS100	052		<b>⊘</b>	<b>⊘</b>		<b>Ø</b>				<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>		<b>Ø</b>
ROOF	ACCIAIO	020		<b>Ø</b>	<b>Ø</b>		<b>Ø</b>				<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>		<b>Ø</b>
WATERPROOF	ACCIAIO EXTREME	090			<b>Ø</b>		<b>Ø</b>				•	<b>②</b>	<b>Ø</b>	<b>Ø</b>		•
	BS240	062	<b>Ø</b>		<b>Ø</b>		<b>Ø</b>				<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>		<b>Ø</b>
	FLOOD MINI	990	<b>Ø</b>						<b>Ø</b>				<b>Ø</b>	<b>Ø</b>		
IGHTS	FH-M	890		<b>Ø</b>	<b>Ø</b>	<b>Ø</b>			<b>②</b>		<b>Ø</b>		<b>Ø</b>	<b>Ø</b>		•
FLOODLIGHTS	FH-L	072		<b>Ø</b>	<b>Ø</b>	<b>Ø</b>			<b>Ø</b>		•		<b>Ø</b>	<b>Ø</b>		<b>Ø</b>
	POWER LIGHT	9/0	<b>Ø</b>		<b>Ø</b>	<b>Ø</b>								<b>Ø</b>		
LIGHTS	H-PRO	078		0-10V	<b>Ø</b>	<b>Ø</b>					<b>Ø</b>		<b>Ø</b>	<b>Ø</b>		<b>⊘</b>
HIGH BAY LIGHTS	HIGHBAY HP	082	<b>Ø</b>			•			<b>⊘</b>				•	<b>Ø</b>		<b>Ø</b>
GHTING	STRADA	084			<b>②</b>		<b>Ø</b>							<b>Ø</b>		
STREET LIGHTING	CENTRO STRADA	880			<b>Ø</b>		<b>Ø</b>									

		APPLICATIONS														
		Ind		Services			POWER MAX W	LED MAX Im	BRIGHTNESS (no auto-dimmer) Im/W	CHROMATIC YIELD CRI	BEAM Control Ugr					
SUSPENDED	POLE MOUNT	ATEX	NORMAL	LOGISTICS	SCHOOLS	HOSPITALS	SHOPPING CENTRES	HOTELS	SHOPS	OFFICES	PARKING					
<b>Ø</b>					<b>⊘</b>	<b>Ø</b>	<b>Ø</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		50	7000	140	>90	<19
<b>Ø</b>					<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		60				
<b>Ø</b>					<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>		56	7000	125	>90	<19
<b>⊘</b>					<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>		36	4000	111	>90	<19
					<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>		36	4000	111	>80	<19
					<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>⊘</b>	<b>Ø</b>		35	3500	100	>90	<19
•					<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>⊘</b>	<b>Ø</b>		24	2700	113	>90	<19
<b>Ø</b>					<b>Ø</b>		<b>Ø</b>		<b>Ø</b>	<b>Ø</b>		50	8000	160	>80	
•					<b>②</b>		<b>Ø</b>		<b>Ø</b>	<b>Ø</b>		67	9000	134	>80	<19
<b>Ø</b>					<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>		47	5100	109	>80	<19
			<b>Ø</b>								<b>Ø</b>	74	9600	130	>80	
		<b>Ø</b>	<b>Ø</b>								<b>Ø</b>	74	9900	134	>80	
		<b>Ø</b>	<b>Ø</b>									74	9900	134	>80	
<b>Ø</b>			<b>Ø</b>				<b>Ø</b>				<b>Ø</b>	160	21300	133	>80	
			0		<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>			37	4000	108	>80	
<b>Ø</b>	<b>Ø</b>		<b>Ø</b>		<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>⊘</b>			<b>Ø</b>	110	16800	153	>80	
<b>Ø</b>	•		<b>Ø</b>		<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>			<b>Ø</b>	200	32400	162	>80	
	<b>Ø</b>										<b>Ø</b>	400	52000	130	>80	
<b>Ø</b>			<b>Ø</b>	<b>Ø</b>								246	38850	158	>80	
<b>Ø</b>			<b>Ø</b>	<b>⊘</b>								240	34000	142	>80	
	<b>Ø</b>		0	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>		<b>Ø</b>	<b>Ø</b>	130	16900	130	>80	
<b>Ø</b>			<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>		<b>Ø</b>	<b>Ø</b>	130	15000	115	>80	

# **Table of Contents**

# ghting

#### POWER SUPPLY AND CONTROL SYSTEMS



#### CONTROL UNITS AND CONNECTION MODULES



#### Sanifica RIA - HYBRID LUMINAIRES WITH INTEGRATED AIR SANITIZER



#### RECESSED



#### DOWNLIGHT



#### WATERPROOF CEILING LIGHTS



#### OUTDOOR FLOODLIGHTS



#### ■ INDUSTRIAL HIGH BAY LIGHTS



IP66



#### **RD - ADJUSTABLE**

**Luminaires** equipped with **Adjustable Driver** with luminous flux modulation by means of an integrated 4-step switch.

This variable power supply system ensures the right lighting **and maximum energy savings**.

ADJUSTABLE

#### ED

#### **ED - STANDARD**

**Luminaires** equipped with a 0÷10V **standard LED Driver** with fixed light or dimmable.

ON / OFF

#### DALI

#### **DALI**

**Luminaires** with **DALI** communication protocol

DALL



#### SYSTEMS - CEILING AND SUSPENDED MOUNTING











#### **STREET LIGHTING**





# Exclusive Beghelli proposals





## BEGHELLI NUBE CLOUD, THE RIGHT PLACE FOR YOUR SYSTEMS

NuBe is the unique WEB platform to access and manage all Beghelli systems in the cloud. Available to all Beghelli system installers and users, it allows you to manage and control both normal lighting and emergency lighting.

Among the many services offered, it will be possible to activate predictive maintenance, a function able to anticipate the user's maintenance interventions on the system to prevent malfunctions. It will also be possible to activate pre-programmed lighting scenarios, to switch on, switch off and dim groups of luminaires.



## SD-X EXPANDABLE WITH AUTO-DIMMER

Luminaires equipped with the SD-X Smart Driver are set up for Autonomous operation. They can be connected to the SD LGFM Beghelli Control Unit by integrating the optional Radio Module. This version integrates 3 connectors: the first one is already connected to the Light Sensor of the Smart Dimmer for the Autodimmer function, the second is dedicated to the PLUG&LIGHT emergency inverter, and the third is reserved for one of the various optional communication modules, such as the Radio Module for connection to the Central Unit, the Dali Module or the 0÷10V Module for interfacing with other communication BUS.



## SD-RADIO ALSO INTEGRATES RADIO

The SD Radio range does not include any additional modules, but it integrates as standard the **SD Radio Interface**. It is therefore already prepared to activate the connection to the SD Logica LGFM Beghelli Control Unit.

This luminaire range integrates, where applicable, the smart dimmer light sensor.

This device makes the **Auto-dimmer function** always available to modulate the light intensity of each luminaire, calibrated according to the natural light in the room. The auto-dimmer is automatically activated as soon as the luminaire is installed.





#### SMART DRIVERS WITH INTEGRATED AUTO-DIMMER

The entire SD range (where applicable) is equipped with an integrated driver and Auto-dimmer already configured in Natural Light mode, therefore able to automatically adjust the light intensity of the luminaire according to the amount of natural light in the environment. The radio link with the SD control unit also allows the user to set the desired dimming intensity as well as the activation of customised lighting scenarios, including automatic activation, with the integration of motion sensors.







## AIR SANITISATION INTEGRATED IN THE LIGHTING

Hybrid luminaires for normal lighting with **integrated air sanitizer.** The sanitisation device is based on a closed chamber UV-C flow cell, without ozone emissions.

The system has adjustable speed and operating timing and, thanks to the exclusive **uvOxy**® technology, it eliminates any risk during operation and allows the **continuous sanitisation** of rooms in the presence of people. Performed tests are available online, and they certify a sanitising efficacy of over 99% against Coronavirus and bacteria far more aggressive than COVID-19.

#### SMART LIGHT SENSOR AUTO-DIMMER NATURAL LIGHT

Each luminaire equipped with a Smart Driver (SD-x or SD-RADIO), if suitable, integrates the Auto-dimmer smart light sensor that makes it autonomous in modulating the luminous flux. Lighting management is achieved by the automatic adjustment of the light intensity according to the light already present in the room.

The light sensor can measure the light on the work surface by modulating the power in order not to exceed the required lighting. With this technology, you can achieve **energy savings of up to more than 30%** compared to LED luminaires with fixed luminous intensity.

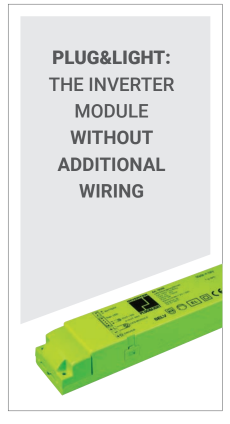
#### QUICK-CONNECT EMERGENCY INVERTER

Beghelli has a wide range of high performance LED inverters to integrate emergency into all normal luminaires. The Plug&Light version has a quick-connection system that allows it to be installed in all SD-X luminaires without modification to the system.

Aunique connection system that ensures a remarkable speed of installation and, above all, the maintenance of the regulatory compliance characteristics of the luminaire on which it is installed.







# Control and communication systems

#### FROM STANDARD POWER SUPPLY TO CENTRALISED REMOTE CONTROL

Beghelli luminaires are available in different power supply and control modes.

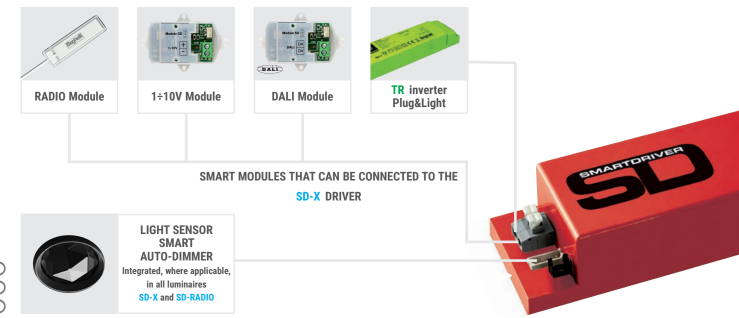
**SD-X**, the most advanced driver version, also in terms of flexibility, thanks to the integrated auto-dimmer and the connection port with various expansion modules, can connect to the control unit and take on different configurations. **SD-RADIO** are devices equipped with an auto-dimmer and an integrated radio module for connection to the control unit. The **RD** driver allows adjustment on various steps for luminous flux regulation, **TR** is the standard version, while **DALI** are luminaires that can be interfaced with this system.

POWER SUPPLY AND CONTROL SYSTEMS	AUTO-DIMMER	FLUX Adjustment	CENTRALISED Control	MAX. NUMBER OF LUMINAIRES PER CONTROL UNIT	RADIO COMMUNICATIONS
SD-X	<b>②</b>	<b>②</b>	<b>②</b>	Up to 996	Optional with module
SD-RADIO SD-RADIO	•	<b>②</b>	•	Up to 996	<b>Ø</b>
RD - ADJUSTABLE		<b>②</b>	* H-PRO only (0-10V)		
ED - STANDARD					
DALI DALI		<b>Ø</b>	<b>⊘</b>	Up to 64	

<sup>\*</sup> H-PRO = Professional high bay light/floodlight page 078

#### SD DRIVERS, SMART LIGHTING

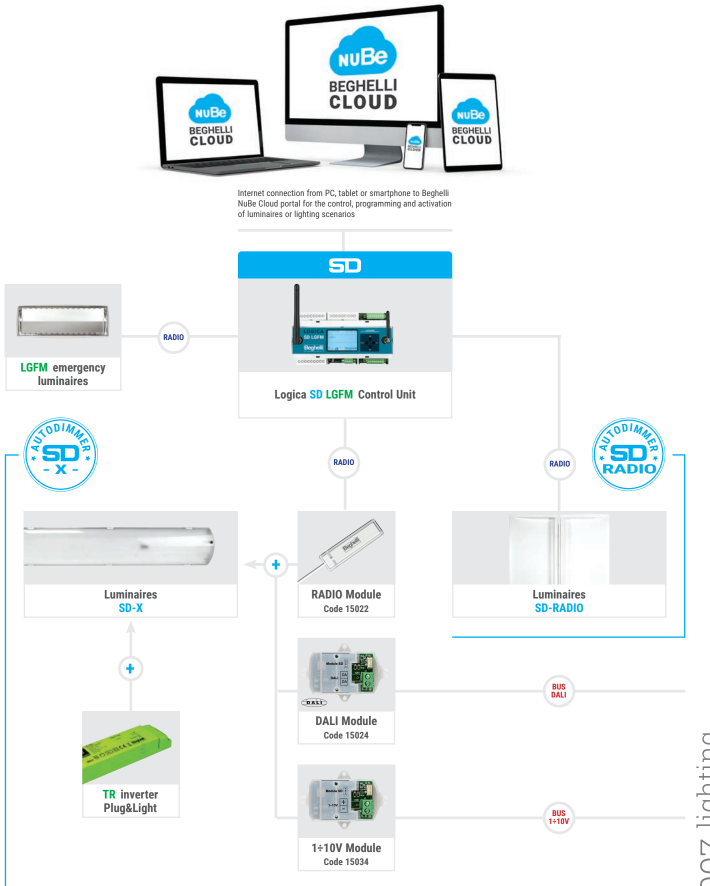
The integration of the SD Smart Driver marked a quantum leap in lighting systems, both in terms of flexibility and functional expandability. A driver specifically designed for industrial use (according to EN 61000-6-2), resistant to overvoltage pulses  $\leq$  4 Kvolt. The system can be equipped with an integrated radio transmitter (SD-RADIO) or optional (SD\_X), depending on the version, for communications with the control unit. The SD-X version also allows the integration of additional Smart Modules, including the radio module for connection with the SD Logic Control Unit, which can be connected to the appropriate connector and housed inside the luminaire.



# both local and remote

#### THE EVOLUTION OF SYSTEMS IS ONE OF INTEGRATION AND SMART CONTROL

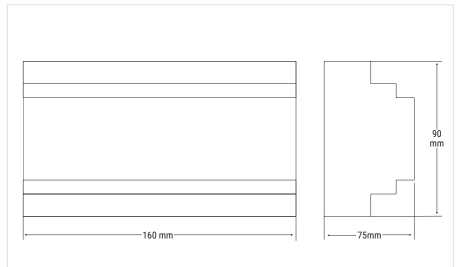
Beghelli's idea of a smart lighting system finds its maximum expression when the lighting is integrated with the emergency and the entire system can be managed and programmed remotely. For this purpose, the NuBe Cloud Portal was created, where all system data can be stored and checked at any time.



)07 lighting

# Logica SD LGFM Control Unit







Control unit for SD luminaires and LGFM emergency lighting, with radio control of the luminaires, integrated GSM module and WiFi for the remote management of the system.



Various types of connections possible and simultaneous management of lighting and emergency. Possibility of acting on each luminaire and creating or activating lighting scenarios. Secure radio transmission with a mesh communication network, where each luminaire acts as a repeater for the next luminaire.

#### **Applications**

Industry, services

#### **Characteristics**

Power supply 230VAC ±10%, 50÷60Hz

Mounting 9 DIN rail modules

**Managed devices** up to 996 radio devices that can be managed, including lighting, emergency and building automation devices; if more than one control unit is connected to the NuBe Cloud, the number of devices that can be managed is almost infinite

#### **Connection interface**

SFH DSSS Radio Spread Spectrum on 16 channels, UMTS 4G slot mini SD (SIM included), WiFi - AccesPoint (AP) mode and Client (STA) mode, Ethernet, USB (2 ports), Bluetooth, RS485, RS232, 4 x IN ports and 2 x OUT ports

#### Management software

B.connect App, NuBe, SD Manager, Logica visual

#### Memory card

SD Card (not included)

**Compliance** EN60950-1, EN62034, EN50172, 2014/53/EU

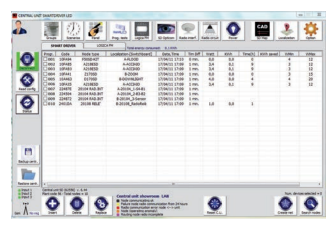
- Switching on, switching off and dimming of luminaires.
- Management and timing of lighting scenarios in up to 256 luminaire groups.
- Setting of the operating mode (fixed brightness or with Auto-dimmer)
- Diagnostics

- Measurement of instantaneous power and energy consumption
- Compatibility with SD and LGFM emergency lighting systems
- Management of all functions of the emergency system of LGFM devices, as further specified in the emergency section (other side of the Reverso Catalogue)

#### SD MANAGER AND ON-LINE E-CATALOGUE FOR SETTING UP AND MANAGING LIGHTING SYSTEMS

SD manager is a software designed for the management of lighting and emergency lighting systems, capable of centralising all commands on a PC. The software, through the Logica SD LGFM Control Unit, can control the system, both to set the parameters of a new system and to set up an existing system with the creation of luminaire groups, lighting scenarios and the testing of any connected emergency system. It is also possible to position the luminaires on a plan in DWG format, on which you will have a complete overview of the system.





Screen shot with the **SD Manager** screen showing luminaires and system settings. Another screen allows the luminaires to be displayed on a DWG plan.



**The e-catalogue** on the **beghelli.it** website is always up-todate so that you can check all the technical aspects of each luminaire and view the specific photometry values.

	Order Code	Description	Number of luminaires	Number of DIN rail modules	Weight Kg	Packaging Single/Multi pack
	21102	SD LOGIC CONTROL UNIT (SIM included)	996	9	0.6	1
n						

#### **BUILDING AUTOMATION** - included





# System modules



#### **SMART DIMMER LIGHT SENSOR**

Sensor consisting of a SMD light transistor, which can be connected to the SmartDriver electronic ballast to which it communicates the instantaneous reading of the contribution of daylight to the ambient lighting. This information allows the SmartDriver to correctly calibrate the power supply to the LEDs in order to maintain a constant and uniform lighting on work surfaces.

The Auto-dimmer sensor enables the luminaires on which it is installed to make consumption savings of 30% on an average.

Each luminaire, both SD-X and SD-RADIO, equipped with the new Smart Light Sensor, acquires the Auto-dimmer Natural Light function that allows reading the input of natural light in the environment and calibrating the artificial lighting.

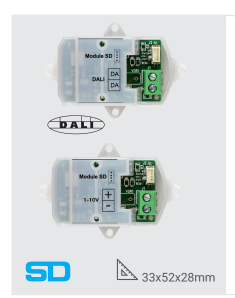
Order code	Description	Packaging
15039	SMART DIMMER LIGHT SENSOR	1



#### **OUTDOOR SMART DIMMER LIGHT SENSOR**

Light sensor to be connected to the SmartDriver electronic ballast to activate the Auto-dimmer function in luminaires that do not have one or to dim groups of luminaires by centralising the reading of the ambient light via the SD Manager software. This device also allows correctly setting a uniform LED power, managing a single level of light intensity and maintaining constant and uniform lighting on worktops.

Order code	Description	Packaging
21100	OUTDOOR SMART DIMMER LIGHT SENSOR	1



#### **DALI OR 1÷10V INTERFACE MODULES**

#### Module with DALI port:

A device that can be connected directly to the SD-X Driver to control the luminaire. It also has a "Push to Dim" function, which switches the luminaire off, on and dims it by pressing buttons connected to it.

#### Module with 1-10V port:

The device enables the SD-X Driver to control the luminaire via a 1÷10V analogue interface.

Order code	Description	Packaging
15024	DALI MODULE	1
15034	1÷10V MODULE	1





Spread spectrum radio transceiver operating in the 2,400-2,483 GHz band according to the Beghelli FH-DSSS protocol. The device enables wireless remote control, the SD-X driver of the luminaire in which it is inserted. The Building automation Radio Module is powered by the SmartDriver and enables the following functions:

- Receiving and implementation of radio commands from the SD-X driver to Control Unit
- Possibility to implement automatic dimming functions or to activate pre-set lighting scenarios via radio messages
- If the SD Logica Control Unit is present in the system, it is possible to manage and control the diagnostics of each individual luminaire remotely, via the NuBe Cloud.

Order code	Description	Packaging
15022	BUILDING AUTOMATION RADIO MODULE	1



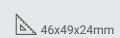




#### **BUILDING AUTOMATION RADIO TRANSMITTER**

Radio interface device, powered at 230VAC, equipped with a 230V input that can send radio commands to groups of luminaires or individual luminaires equipped with a Building automation Radio Receiver, even without a Control Unit. There are 2 transmitters inside the module that can be used separately or by means of an up/down button to switch on, off or dim via radio the luminaire to which it is connected. The device works with any power supply, it has an antenna and can be mounted in any type of unshielded box or 503 box (it takes up the space of 1 module), and it can also function as an SD signal repeater.

Order code	Description	Packaging
20104	BUILDING AUTOMATION RADIO TRANSMITTER	1



#### **BUILDING AUTOMATION RADIO RECEIVER**

Radio interface device, powered at 230VAC, incorporating a relay that can drive luminaires and other electrical loads. The device has an antenna and can be inserted into any type of unshielded box or 503 box (it takes up the space of 1 single module)

Maximum controlled load 260W.

The Building automation Radio Receiver must be associated with one or more Radio Transmitters or a Logical SD Central Unit to implement the corresponding commands.





# LED Panel RTI SanificaAria



Hybrid device with uvOxy® air sanitization Adjusting parameters from the SanificaAria APP or from NuBe. HCL version with Colour Temperature (K) adjustment in fixed (CCT) or automatic mode.

#### **Applications**

Service sector, public sector, offices, schools

#### **Characteristics**

Power supply unit  $230VAC\pm10\%$ ,  $50\div60Hz$ Power supply - MTBF at  $25^{\circ}C$  65,000hLuminous flux retention at  $25^{\circ}C$ 

>80,000÷120,000h (L80B20)

Colour stability 3 SDCM

**Mounting** Recessed on Module 600, suspended with the steel cables supplied **Body** Pre-galvanised sheet metal RAL 9003 matt **Optics** PMMA microstructured lens

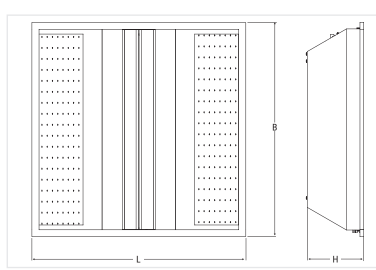
**Compliance** EN60598-1, EN60598-2-22, EN62471 (photobiological risk-free), CAM Minimum Environmental Criteria according to DM 11.01.2017, EN60598-2-2, EN60335-2-65, ISO 15714, 2014/53/EU1

# Specifications of the Air Sanitizer

Power supply unit 230VAC ±10%, 50 ÷60Hz uvOxy® input power 60 ÷75 W UV-C wavelength 254 nm Sanitization flow rate 200 m³/h UV-C power 48 W UV-C radiation power 15 W Sanitization speed 1-2-3 steps

**Timing** programmable

Recommended cartridge life 12 months



## EXAMPLE OF SANITIZATION OF AIR IN AN ENVIRONMENT

Room size							
Volume m <sup>3</sup>	Surface area m <sup>2</sup>	Initial sanitization time h					
110	40	0.5					
200	75	1					
320	120	1.5					
430	160	2					
650	240	3					

Version	Dimensions mm					
version	L	В	Н			
600x600	595	595	160			

#### LED PANEL RTI SANIFICAARIA - 600x600



	Order Code	Description	Power W	Colour temp. K	Chromatic yield	LED Flux Im (Tj=25°C)	Luminaire flux Im	Sanitisa 1	tion flow	rate m³/h	Brightness efficiency Im/W	Weight Kg	Packaging Single/ Multi pack	HCL CCT
	40176UV	P RTI M600 35W U19C90 SDHCL UV	36	HCL 2700 ÷ 6000 CCT 2700-4000-6000	>90	6000	5000	100	150	200	140	7.5	1	IMER #©D
p	40171UV	P RTI M600 35W U19C90 SD4K UV	36	4000	>90	6000	5000	100	150	200	140	7.5	1	AUTO-DIMMER
	40166UV	P RTI M600 35W U19C90 RDHCL UV	36	HCL 2700 ÷ 6000 CCT 2700-4000-6000	>90	6000	5000	100	150	200	139	7.5	1	ABLE **
ול	40161UV	P RTI M600 35W U19C90 RD4K UV	36	4000	>90	6000	5000	100	150	200	139	7.5	1	ADJUSTABLE
	MODULAI	R ENCODING:												

Arr.	Flow rate up to 200 m³/h	Initial sanitisation time 15 minutes	Initial sanitisation time 40 minutes

Performance related to a single system in an office of 20 sq m  $\,$ 

To create the DALI version device code, select a device in the range RD and add to its code the suffix DL

Performance related to an open space with 1 device per 50 sq m  $\,$ 

#### REMOTE SANITISATION MANAGEMENT, VIA SD LOGICA FM CONTROL UNIT, OR LOCALLY, WITH THE DEDICATED APP

With the integration of the SD Logica Control Unit, the sanitisation system can be connected to a network. The main parameters to regulate the system are the 3 levels of fan speed and the operating time. The system can be accessed from the NuBe portal to adjust all parameters, even remotely.

Example: Order Code 40166UV + DL = Order Code 40166UVDL



The Sanifica Aria Beghelli BLE APP (Bluetooth local remote control) has been designed to locally control the sanitisation system built into the luminaire, with the utmost simplicity. Using Bluetooth technology, the smartphone becomes a real remote control for the system, adjusting fan speed and setting the operating times of the air sanitizer.



#### RD VERSIONS, WITH MANUALLY ADJUSTABLE FLUX/POWER IN 3 STEPS



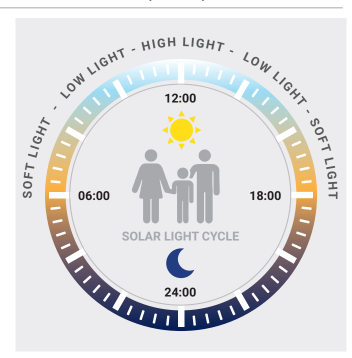
	LED Panel RTI SanificaAria							
Flux/Power	lm	W	lm/W					
STEP 1	5000	36	139					
STEP 2	4000	28	142					
STEP 3	3400	24	142					

The lighting system must consider both the required level of lighting obtained from the lighting calculation and the power saving needs. LED Panel RTI SanificaAria allows you to achieve this result thanks to its driver with a 3-step current modulation switch that provides maximum luminous efficiency and, therefore, maximum power savings, while observing the luminous flux set out in the design phase.

# LED Panel RTI SanificaAria

**C**♠ HCL-CCT module, both in SD and RD version, for automatic colour temperature variation according to the solar time or to set 2700, 4000, 6000K constants

The HCL-CCT module equips both RD and SD series luminaires and allows a colour temperature adjustment in 3 steps 2700K - 4000K - 6000K (CCT). It also enables the automatic HCL (Human Centric Lighting - Biodynamic Lighting) mode, which adapts to the human biological cycle. To simply perform this function, a new preconfigured system has been developed, which takes care of the dynamic synchronisation of colour variation corresponding to the time of day with the human biological clock (circadian cycle). Each luminaire has a pre-set clock to synchronise the automatic cycle with the time of day as soon as the luminaire is connected: simply set the selector switch to HCL mode, the luminaire will recognise the time of day and provide the most suitable colour temperature. With the same selector, you can set the luminaire on the HCL or CCT mode (2700K -4000K - 6000K) and, in the SD Auto-dimmer version, the light output also takes into account the natural light input in the room.



#### **SPECIAL VARIANTS -** on request

COLOUR TEMPERATURE 3000K and 6000K, 0-10V

#### **ACCESSORIES** - included



SD RADIO / 1 -10V INTERFACE

SD

SMART DIMMER LIGHT SENSOR

Order Code 15039

SD

#### ACCESSORIES AND SPARE PARTS - to be ordered separately



PURIFICATION CARTRIDGE uvOxy® Duration 12 months, at 24h/day use

Order Code **26721** 

Order Code 21102



SanificaAria RADIO TRANSMITTER

Radio control via an external button, of one or more SanificaAria luminaires Order Code 20104SA

#### **BUILDING AUTOMATION** - to be ordered separately



LOGICA SD LGFM CONTROL UNIT

ниВе

50



**BUILDING AUTOMATION RADIO** TRANSMITTER

Order Code 20104

**5**D

#### **EMERGENCY LED INVERTERS** - to be ordered separately



INVERTER PLUG&LIGHT SE/SA 1-3h 20-60V

Order Code 19358 (1h) Order Code 19359 (3h)

TR

**INVERTER GL AT/LG AR 15W 55V** Order Code 19391 (LiFe battery)

Order Code 19390 (LTO battery)

AT LG



**INVERTER AT/LG AR 9W 55V** 

Order Code 19355L (LiFe battery)



#### LGFM EMERGENCY MODULE For AT/LG series inverters only

Order Code 19375

LGFM



015 hybrid luminaires with air sanitizer

# lighting

# Modulo 600 SanificaAria



Recessed device for uvOxy® air sanitization. Adjusting parameters from the SanificaAria APP or from NuBe.

Device without a light source, to be used for sanitizing rooms only. Designed for integrating the uvOxy® air sanitization system in a new or existing lighting system.

It can be installed on a support on false ceilings made of Modulo 600 structures.

#### **Applications**

Service sector, public sector, offices, schools

# Specifications of the Air Sanitizer

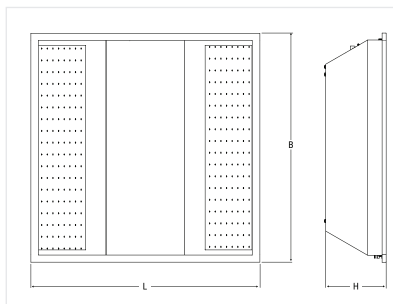
 $\begin{array}{llll} \textbf{Power supply unit} \ 230 \text{VAC} \pm 10\%, 50 \div 60 \text{Hz} \\ \textbf{Mounting} & \text{Recessed} & \text{on} & \text{Module} & 600, \\ \text{suspended with the steel cables supplied} \\ \textbf{Body} & \text{Pre-galvanised} & \text{sheet} & \text{metal} & \text{RAL} \\ \end{array}$ 

9003 matt

uvOxy® input power60÷75 WUV-C wavelength254 nmSanitization flow rate200 m³/hUV-C power48 WUV-C radiation power15 WSanitization speed1-2-3 steps

**Timing** Programmable **Cartridge life** 12 months

Compliance EN60335-2-65, ISO 15714



### EXAMPLE OF SANITIZATION OF AIR IN AN ENVIRONMENT

Room size									
Volume m <sup>3</sup>	Surface area m <sup>2</sup>	Initial sanitization time h							
110	40	0.5							
200	75	1							
320	120	1.5							
430	160	2							
650	240	3							

Version	Dimensions mm								
version	L	В	Н						
600x600	595	595	160						

Order Code	D	Power	Sa	Weight	Packaging		
	Description	W	7	2	3	Kg	pack
26706	SANIFICA ARIA MODULE 600	36÷60 W	100	150	200	7.5	1

	ш
48	ш
S	ш
14.	ш
1/2	ш

Flow rate up to 200 m³/h

Initial sanitisation time 15 minutes

Initial sanitisation time 40 minutes

Performance related to a single system in an office of 20 sq m

Performance related to an open space with 1 device per 50 sq m

#### REMOTE SANITISATION MANAGEMENT, VIA SD LOGICA FM CONTROL UNIT, OR LOCALLY, WITH THE DEDICATED APP

With the integration of the SD Logica Control Unit, the sanitisation system can be connected to a network. The main parameters to regulate the system are the 3 levels of fan speed and the operating time. The system can be accessed from the NuBe portal to adjust all parameters, even remotely.



LOGICA SD LGFM CONTROL UNIT



Order Code 21102



The Sanifica Aria Beghelli BLE APP (Bluetooth local remote control) has been designed to locally control the sanitisation system built into the luminaire, with the utmost simplicity. Using Bluetooth technology, the smartphone becomes a real remote control for the system, adjusting fan speed and setting the operating times of the air sanitizer.



#### ACCESSORIES AND SPARE PARTS - to be ordered separately



### SPARE PART PURIFICATION CARTRIDGE uvOxy®

Duration 12 months, at 24h/day use Order Code **26721** 



#### SanificaAria RADIO TRANSMITTER

Radio control via an external button, of one or more SanificaAria luminaires Order Code **20104SA** 



)17 hybrid luminaires with air sanitizer

## LED Panel RTI





Higher quality light diffusion LED panel, made of **90% less plastic** in an environmentally friendly way.



It allows multiple types of mounting and the adjustment of colour temperature (K) in fixed mode (CCT) or automatic mode (HCL).



Micro-structured lens for soft and diffused, direct and indirect light.



Built-in universal bracket for ceiling (without an additional frame) or recessed mounting.

#### **Applications**

Services, public sector, offices, schools

#### Characteristics

**Power supply** 

**SD** 230VAC±10%, 50÷60Hz, 168÷280VDC **ED** 230VAC±10%, 50÷60Hz

Power supply - MTBF at 25°C 65,000h Luminous flux retention at 25°C

>80,000÷120,000h (L80B20)

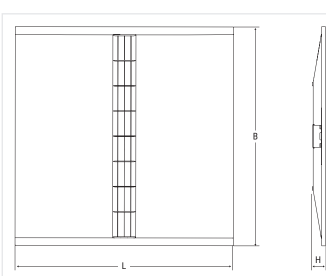
Colour stability 3 SDCM

Mounting M600, ceiling, suspended

**Housing** Polyester powder-coated pregalvanised sheet steel, RAL 9003, matt

**Optics** PMMA micro-structured lens

**Compliance** EN60598-1, EN60598-2-2, EN60598-2-22, EN62471 (photobiological risk-free), CAM Minimum Environmental Criteria according to DM 11.01.2017, 2014/53/EU

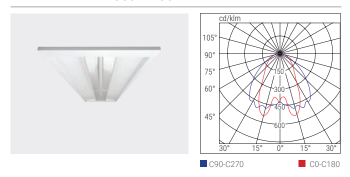


Order code	Dimensions mm				
Order code	L	В	Н		
40151	595	595	34		
40161, 40171, 40166, 40176	595	595	51		
40154, 40157	295	1195	34		
40164, 40168, 40174, 40178, 40167, 40177, 40181	295	1195	51		

#### LED PANEL RTI - 600x600

#### 

#### **LED PANEL RTI - 300x1200**



	Version	Order Code	Description	Power W	Colour temp. K	Chromatic yield	LED Flux Im (Tj=25°C)	Luminaire flux Im	Brightness efficiency Im/W	Weight Kg	Packaging Single/ Multi pack	HCL CCT
	600x600	40171	PAN RTI M600 35W U19C90 SD4K	36	4000	>90	6000	5000	139	2.5	1/4	
	300x1200	40174	PAN RTI 30x120 35W U19C90 SD4K	35	4000	>90	6000	5000	143	3.9	1/4	
G	300x1200	40181	PAN RTI 30x120 50W U19C90 SD4K	50	4000	>90	8400	7000	140	3.9	1/4	
	600x600	40176	PAN RTI M600 35W U19C90 SD HCL	36	HCL 2700 ÷ 6000 CCT 2700-4000-6000	>90	6000	5000	139	2.6	1/4	<b>©</b> *
	300x1200	40177	PAN RTI 30X120 35W U19C90 SD HCL	35	HCL 2700 ÷ 6000 CCT 2700-4000-6000	>90	6000	5000	143	4.0	1/4	<b>©</b> *
	300x1200	40178	PAN RTI 30x120 50W U19C90 SD HCL	50	HCL 2700 ÷ 6000 CCT 2700-4000-6000	>90	8400	7000	140	4.0	1/4	©*
	600x600	40151	PAN RTI M600 25W U19C90 ED4K	24	4000	>90	4000	3400	142	1.9	1/6	
	300x1200	40154	PAN RTI 30x120 25W U19C90 ED4K	23	4000	>90	4000	3400	148	2.7	1/6	
	300x1200	40157	PAN RTI 30x120 50W U19C90 ED4K	48	4000	>90	8200	6800	142	2.7	1/6	
7	600x600	40161	PAN RTI M600 35W U19C90 ED4K	36	4000	>90	6000	5000	139	2.4	1/4	
	300x1200	40164	PAN RTI 30x120 35W U19C90 ED4K	35	4000	>90	6000	5000	143	3.8	1/4	
"	600x600	40166	PAN RTI M600 25W U19C90 HCL	25	HCL 2700 ÷ 6000 CCT 2700-4000-6000	>90	4200	3500	140	2.5	1/4	©#
	300x1200	40167	PAN RTI 30X120 25W U19C90 HCL	24	HCL 2700 ÷ 6000 CCT 2700-4000-6000	>90	4200	3500	146	3.9	1/4	<b>©</b> *
	300x1200	40168	PAN RTI 30X120 50W U19C90 HCL	50	HCL 2700 ÷ 6000 CCT 2700-4000-6000	>90	8400	7000	140	3.9	1/4	<b>©</b> *

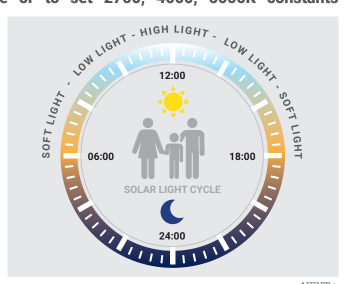
AL

MODULAR ENCODING:

To create the DALI version device code, select a device in the range ≡□ and add to its code the suffix DL Example: Order Code 40157 + DL = Order Code 40157DL

# HCL-CCT module, both in SD and ED version, for automatic colour temperature variation according to the solar time or to set 2700, 4000, 6000K constants

The HCL-CCT module allows you to adjust the colour temperature in 3 steps 2700K - 4000K - 6000K (CCT) that can also be activated in HCL (Human Centric Lighting) mode, with automatic light variations, to adapt the lighting to the human biological cycle (biodynamic lighting). A pre-set clock, builtin in each luminaire, deals with the synchronisation of colour variations according to the hour of the solar day, to provide the most suitable colour temperature (K). With the same selector, you can set the luminaire on HCL mode, with controlled colour variations, or on CCT mode, by setting a fixed chosen value (2700K - 4000K - 6000K). In addition, in the SD Auto-dimmer version, the light output also takes into account the existing supply of natural light.



# LED Panel RTI

#### SPECIAL VARIANTS - on request

COLOUR TEMPERATURE 3000K and 6000K, 0-10V

#### **ACCESSORIES** - included



#### SD RADIO / 1 -10V INTERFACE





#### **SMART DIMMER LIGHT SENSOR**

Order Code 15039





#### **CEILING MOUNTING BRACKET**

Supplied on all models

#### **ACCESSORIES** - to be ordered separately

Order Code 21102



#### INVERTER MOUNTING BRACKET

Only for Order Codes 40151, 40154, 40157

Order Code 40190 (600x600) - 40191 (300x1200)



#### SUSPENDED MOUNTING KIT

Order Code 70033

#### **BUILDING AUTOMATION** - to be ordered separately



#### LOGICA SD LGFM CONTROL UNIT







#### BUILDING AUTOMATION RADIO TRANSMITTER

Order Code 20104

- 51

#### **EMERGENCY LED INVERTERS** - to be ordered separately

LUMINAIRES Order Code	COMPATIBLE INVERTERS	TYPE OF MOUNTING	MOUNTING ACCESSORIES
		M600	
40151	19367 - 19371	ceiling/suspended	Bracket Code 40190
40154		M600	
40157	19367 - 19371	ceiling/suspended	Bracket Code 40191
	19358 - 19359- 19355L	M600	
40161	19390 - 19391	ceiling/suspended	
	19358 - 19359- 19355L	M600	
40164	19390 - 19391	ceiling/suspended	
		M600	
40166	19367 - 19371	ceiling/suspended	
40167	19367 - 19371	M600	
	19307 - 19371	ceiling/suspended	
	19358 - 19359	M600	
40176	17000 17007	ceiling/suspended	on request
40170	19355L - 19390 - 19391	M600	Inverter Cover IP65 Code 1937
		ceiling/suspended	on request
40177		M600	
40178 40168	19358 - 19359- 19355L 19390 - 19391	ceiling/suspended	
	19358 - 19359	M600	
40171	17000 17007	ceiling/suspended	on request
40171	19355L	M600	Inverter Cover IP65 Code 1937
	19390 - 19391	ceiling/suspended	on request
40174	10050 10050 10055	M600	
40174 40181	19358 - 19359- 19355L 19390 - 19391	ceiling/suspended	



#### INVERTER PLUG&LIGHT SE/SA 1-3h 20-60V

Order Code **19358** (1h) Order Code **19359** (3h)





#### INVERTER PLUG&LIGHT SE/SA 1-3h 60-180V

Order Code **19367** (1h) Order Code **19371** (3h)

TR



#### **INVERTER AT/LG AR 9W 55V**

Order Code 19355L (LiFe battery)





#### **INVERTER GL AT/LG AR 15W 55V**

Order Code **19391** (LiFe battery) Order Code **19390** (LTO battery)





#### **LGFM EMERGENCY MODULE**

For LG series inverters only

Order Code 19375

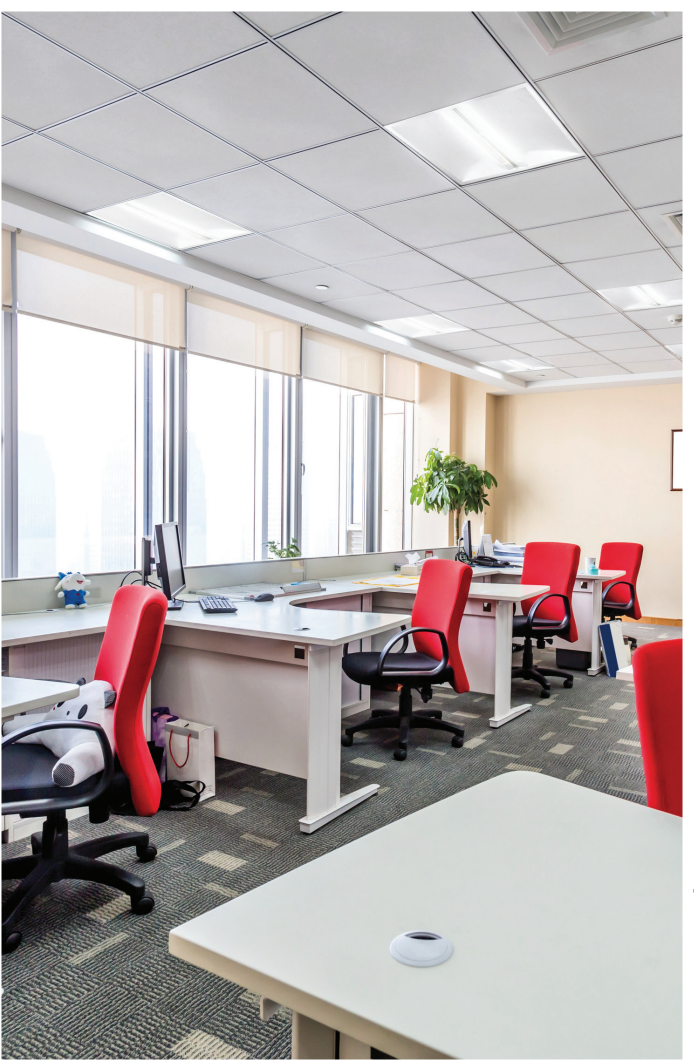
LGFM



#### **INVERTER COVER**

Order Code 19376

120



021 recessed

# Lens Panel

lighting





Brightness efficiency of more than 130lm/W with a flux of up to 7000lm.



Anti-glare multi-lens optics (UGR<19). Colour rendering index Ra>90 to faithfully render the colours of an illuminated object.



Ceiling mounting with reduced thickness, the ED version does not require accessories.

#### **Applications**

Services, retail, offices, schools, hospitals

#### **Characteristics**

#### **Power supply**

**SD** Universal Multi Voltage 93÷265VAC, 50÷60Hz, 176÷250VDC

**ED** 230VAC ±10% 50Hz

Power supply - MTBF at 25°C 80,000h Luminous flux retention at 25°C 60,000h (L80B20)

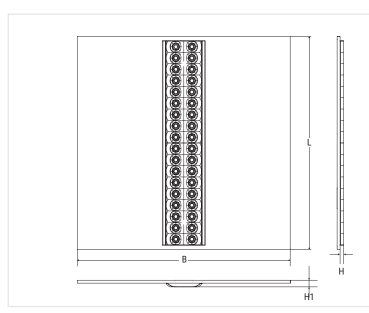
Colour stability 3 SDCM

**Mounting** recessed, M600, ceiling, suspended

**Housing** Polyester powder-coated pregalvanised sheet steel, RAL 9003

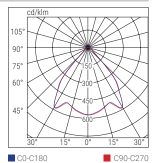
**Optics** Clear PMMA lenses

**Compliance** EN 60598-1, EN60598-2-2, EN 60598-2-22, EN62471 (photobiological risk-free), CAM Minimum Environmental Criteria according to DM 11.01.2017, 2014/53/EU



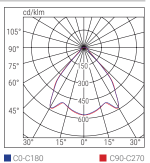
Version		Dimensions mm								
٧	ersion	L	В	Н	H1					
SD	600x600 595		595	10	44					
SD	300x1200	1196	296	10	44					
ED	600x600	595	595	10	27					
ED	300x1200	1196	296	10	27					

#### LENS PANEL - 600x600



#### **LENS PANEL - 300x1200**





		Version	Order Code	Description	Power W	Colour temp. K	Chromatic yield	LED Flux Im (Tj=25°C)	Luminaire flux Im	Brightness efficiency Im/W	Weight Kg	Packaging Single/ Multi pack	Notes	
S	(	600x600	40140	LENS PAN 418 M600 UGR19 CRI90 SD 4K	35	4000	>90	4700	4400	126	3.5	1/3		MER
		300x1200	40143	LENS PAN 236 300x1200 UGR19 CRI90 SD4K	41	4000	>90	6100	5300	129	3.5	1/3		AUTO-DIMMER
		300x1200	40146	LENS PAN 258 300x1200 UGR19 CRI90 SD4K	56	4000	>90	7500	7000	125	3.5	1/3		AUT
		600x600	40131	LENS PAN 418 M600 UGR19 CRI90 ED4K	25	4000	>90	3700	3400	136	3.5	1/3		
		300x1200	40134	LENS PAN 236 300x1200 UGR19 CRI90 ED4K	32	4000	>90	5400	4500	141	3.5	1/3		N / 0F
		300x1200	40137	LENS PAN 258 300x1200 UGR19 CRI90 ED4K	50	4000	>90	7100	6500	130	3.5	1/3		0

INTERFACING WITH ACCESSORY TO BE ORDERED SEPARATELY:

It is possible to create DALI luminaires by integrating the version SD with the accessory Dali Module Order Code 15024 Example: Order Code 40146 + 15024 = Luminaire 40146 in the DALI version

#### **ACCESSORIES** - included



**SMART DIMMER LIGHT SENSOR** 

Order Code 15039

#### **ACCESSORIES** - to be ordered separately



SUSPENDED MOUNTING KIT

Order Code 70033



**CEILING FRAME** 

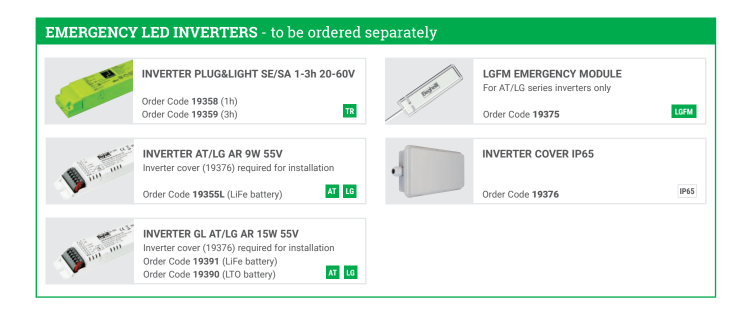
SD versions only or combined with the Plug&Light inverter Order Code **20089** (600x600)

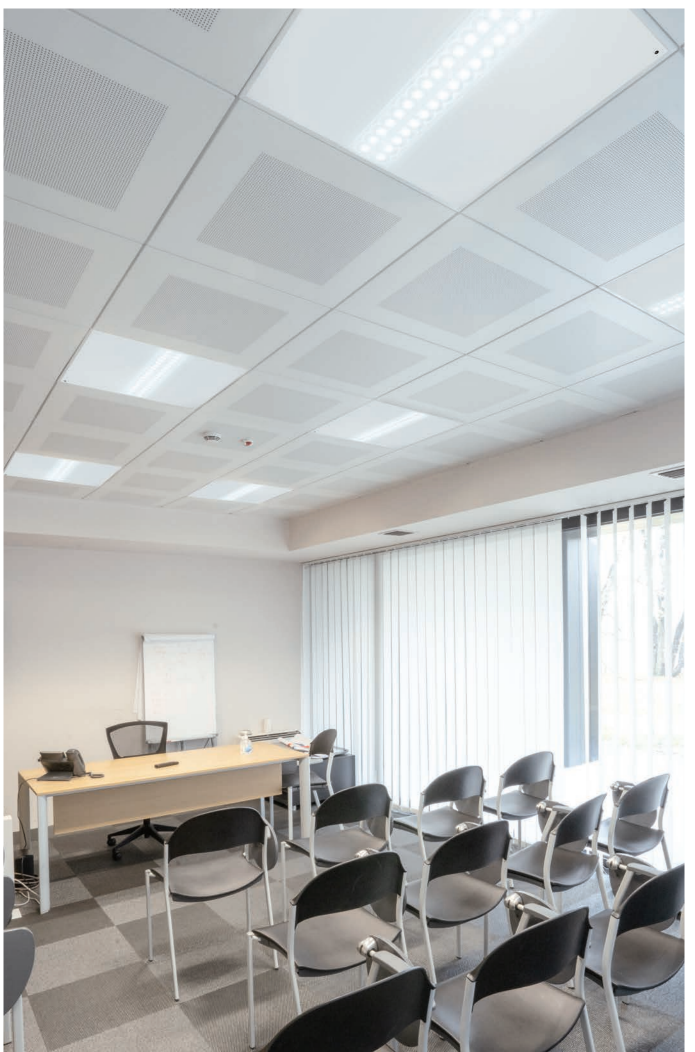
Order Code **20101** (300x1200)

# Lens Panel

#### **BUILDING AUTOMATION** - to be ordered separately







025 recessed

# Led Panel IP65

lighting





IP65 LED panel with high LED efficiency of up to over 110 lm/W. Colour rendering index CRI>90, minimal body thickness (9mm).



Anti-glare micro-prismatic screen UGR<19.

#### **Applications**

Services, retail, offices, schools, hospitals

#### **Characteristics**

**Power supply** 

**SD** 93÷265VAC, 50÷60Hz, 176÷250VDC **ED** 230VAC ±10%, 50Hz

Power supply - MTBF at 25°C 65,000h Luminous flux retention at 25°C

>50,000h (L80B20)

Colour stability 3 SDCM

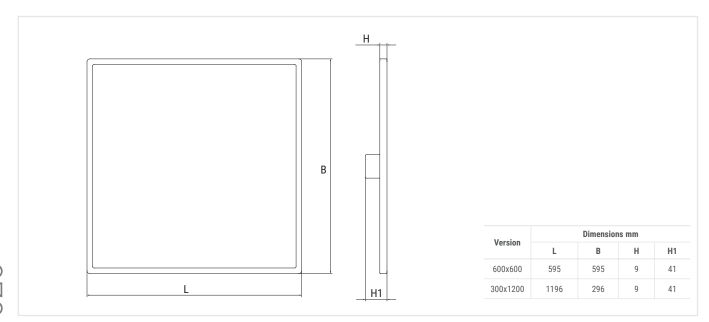
Mounting recessed, M600

Housing Aluminium, white

**Optics** UV-stabilised, self-extinguishing, micro-prismatic screen,

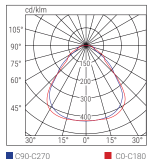
anti-reflective, PMMA light guide

**Compliance** EN60598-1, EN60598-2-2, EN60598-2-22, EN62471 (photobiological risk-free), CAM Minimum Environmental Criteria according to DM 11.01.2017, 2014/53/EU



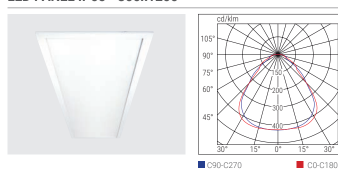
#### LED PANEL IP65 - 600x600

# 105



C90-C270

#### LED PANEL IP65 - 300x1200



	Version	Order Code	Description	Power W	Colour temp. K	Chromatic yield	LED Flux lm (Tj=25°C)	Luminaire flux Im	Brightness efficiency Im/W	Weight Kg	Packaging Single/Multi pack
S	600x600	40119	LED PANEL 418 M600 U19 C90 SD 4K IP65	36	4000	>90	4800	4000	110	3.5	1
	300x1200	40122	LED PANEL 30X120 U19 C90 SD 4K IP65	36	4000	>90	4800	4000	110	4.9	1 1 AUTO-DIMMER (*)
8	600x600	40113	LED PANEL M600 U19 C90 ED 4K IP65	36	4000	>90	4800	4000	110	3.5	1
	300x1200	40116	LED PANEL 30X120 U19 C90 ED 4K IP65	36	4000	>90	4800	4000	110	4.9	1 0N / OEF

INTERFACING WITH ACCESSORY TO BE ORDERED SEPARATELY:

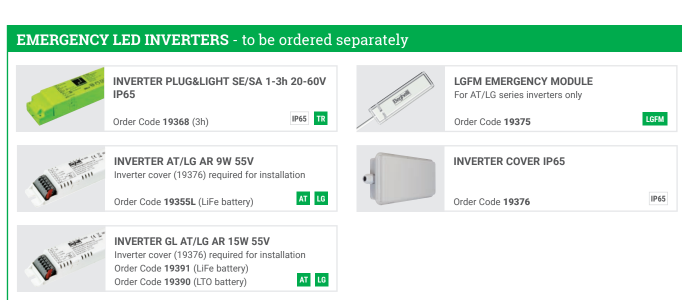
It is possible to create DALI luminaires by integrating the version 5D with the accessory Dali Module Order Code 15024

Example: Order Code 40119+ 15024 = Luminaire 40119 in the DALI version

(\*) Function that can be activated by integrating the optional external light sensor Code 21100

#### BUILDING AUTOMATION - to be ordered separately





# Led Panel

lighting





High LED efficiency of up to more than 110 lm/W. Colour rendering index CRI>90, minimum body thickness (9mm)



Both recessed and ceiling mounting with ceiling frame adapter, to be ordered separately



Anti-glare micro-prismatic screen UGR<19

#### **Applications**

Services, retail, offices, schools

#### **Characteristics**

**Power supply** 

**SD** 93÷265VAC, 50÷60Hz, 176÷250VDC **ED** 230VAC ±10% 50Hz

Power supply - MTBF at 25°C 65,000h Luminous flux retention at 25°C

>50,000h (L80B20)

**Colour stability** 3 SDCM

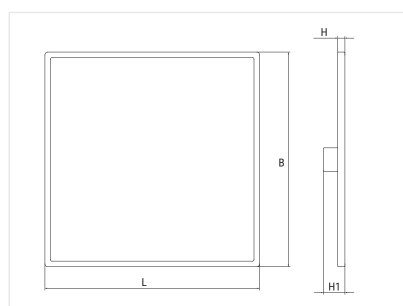
**Mounting** recessed, M600, ceiling, suspended, plasterboard

Housing Aluminium, white

**Optics** UV-stabilised, self-extinguishing, micro-prismatic screen,

anti-reflective, PMMA light guide

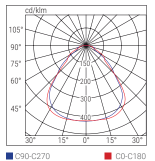
**Compliance** EN60598-1, EN60598-2-2, EN60598-2-22, EN62471 (photobiological risk-free), CAM Minimum Environmental Criteria according to DM 11.01.2017, 2014/53/EU



Version	Dimensions mm								
version	L	В	Н	H1					
600x600	595	595	9	41					
300x1200	1196	296	9	41					

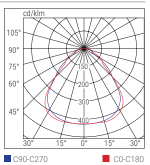
#### **LED PANEL - 600x600**





#### **LED PANEL - 300x1200**





	Version	Order Code	Description	Power W	Colour temp. K	Chromatic yield	LED Flux Im (Tj=25°C)	Luminaire flux Im	Brightness efficiency Im/W	Weight Kg	Packaging Single/ Multi pack	
	600x600	40107	LED PANEL 418 M600 U19 C90 SD 4K	36	4000	>90	4800	4000	110	3.5	1/5	MER
B	300x1200	40110	LED PANEL 30X120 U19 C90 SD 4K	36	4000	>90	4800	4000	110	4.9	1/5	AUTO-DIMMER
	600x600	40101	LED PANEL 418 M600 U19 C90 ED 4K	36	4000	>90	4800	4000	110	3.5	1/5	LL.
	300x1200	40104	LED PANEL 30X120 U19 C90 ED 4K	36	4000	>90	4800	4000	110	4.9	1/5	ON / 0FI

DAL

INTERFACING WITH ACCESSORY TO BE ORDERED SEPARATELY:

It is possible to create DALI luminaires by integrating the version so with the accessory Dali Module Order Code 15024 Example: Order Code 40107+ 15024 = Luminaire 40107 in the DALI version

**ACCESSORIES** - included



**SMART DIMMER LIGHT SENSOR** 

Order Code 15039



#### **ACCESSORIES** - to be ordered separately



SUSPENDED MOUNTING KIT

Order Code **70033** 



CEILING FRAME

Order Code **20097** (600x600) Order Code **20100** (1200x300)



PLASTERBOARD BRACKETS

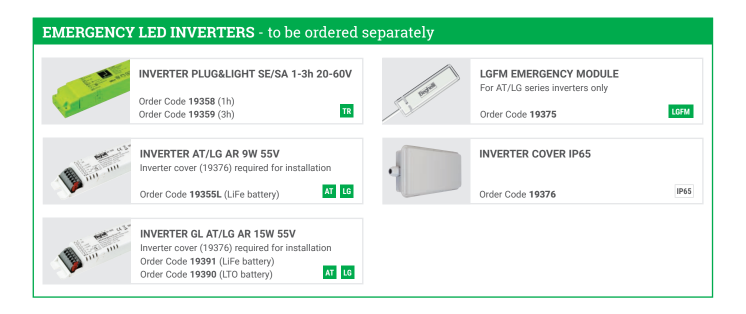
4 pieces

Order Code 70048

# Led Panel

#### **BUILDING AUTOMATION** - to be ordered separately







031 recessed

# I 418

lighting





Luminaire with a high visual comfort as well as a high luminous flux of up to 4000lm.



Both recessed and ceiling mounting with ceiling frame adapter, to be ordered separately. IP54 version with additional glass or polycarbonate screen.



The high bay light with direct and indirect light diffuses the lighting in the room with an effective result of soft, but also direct light on the worktop.

#### **Applications**

Workplaces with VDTs in both public and private sectors, offices, schools, hospitals

#### **Characteristics**

#### **Power supply**

**SD** Universal Multi Voltage 93÷265VAC 50÷60Hz, 176÷250VDC

Power supply - MTBF at 25°C 65,000h Luminous flux retention at 25°C

>70,000h (L80B20)

**Colour stability** 3 SDCM

**Mounting** recessed, slat, plasterboard, ceiling

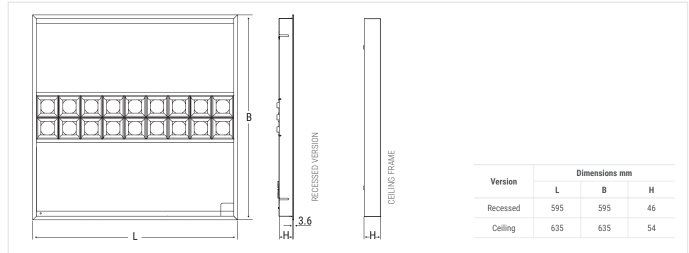
**Housing** Polyester powder-coated pregalvanised

sheet metal, RAL 9003

**Optics** Dark light sheet metal

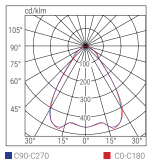
**Compliance** EN 60598-1, EN 60598-2-2, EN 60598-2-22, EN 62471 (biological

risk-free) 2014/53/EU

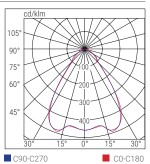


I 418 - IP54









	Order Code	Description	Power W	Colour temp. K	Chromatic yield	LED Flux Im (Tj=25°C)	Luminaire flux Im	Brightness efficiency m/W	Weight Kg	Packaging Single/ Multi pack	Notes and compliance
	I418SD	INC M600 4X18 LED SD 4K	36	4000	>80	4400	4000	110	3.2	1	A REP
B	I418SDPC	INC M600 4X18 LED SD P IP54 4K	36	4000	>80	4400	3700	100	3.2	1	Ę
0,	I418SDVT	INC M600 4X18 LED SD V IP54 4K	36	4000	>80	4400	3700	100	3.2	1	AUTO
	INTERFACING	WITH ACCESSORY TO BE ORDERED SEPAR	ATELY:								

It is possible to create DALI luminaires by integrating the version SD with the accessory Dali Module Order Code 15024 Example: Order Code I418SD + 15024 = Luminaire I418SD in the DALI version

#### **ACCESSORIES** - included



**SMART DIMMER LIGHT SENSOR** 

Order Code 15039

**5**D

#### ACCESSORIES - to be ordered separately



**CEILING FRAME** 

Order Code 1232



PLASTERBOARD FIXING BRACKETS

4 pieces

Order Code 10404

#### **BUILDING AUTOMATION** - to be ordered separately



LOGICA SD LGFM CONTROL UNIT

NuBe

50

Order Code 21102



DALI MODULE

Order Code15024

**5**D



**BUILDING AUTOMATION RADIO MODULE** 

Order Code15022



1÷10V MODULE

Order Code 15034

SD



BUILDING AUTOMATION RADIO TRANSMITTER

Order Code 20104

SD

#### **EMERGENCY LED INVERTERS** - to be ordered separately



**INVERTER PLUG&LIGHT SE/SA 1-3h 20-60V** 

Order Code 19358 (1h)

Order Code 19359 (3h)



**INVERTER GL AT/LG AR 15W 55V** 

Order Code **19391** (LiFe battery) Order Code **19390** (LTO battery)





**INVERTER AT/LG AR 9W 55V** 

Order Code **19355L** (LiFe battery)





**LGFM EMERGENCY MODULE**For AT/LG series inverters only

Order Code 19375

LGFM

## lighting

## Downlight IP54





Downlight with high-efficiency LEDs using SMD technology.



Satin-finish aluminium reflector with a beam aperture angle of 75°, optionally available in white painted or mirror aluminium.

#### **Applications**

Services, retail, offices, schools

#### Characteristics

**Power supply** 

**SD** 93÷265VAC, 50÷60Hz, 176÷250VDC

**ED** 230VAC ±10% 50Hz

Power supply - MTBF at 25°C

**SD** 80.000h **ED** 70.000h

Luminous flux retention at 25°C

>50,000h (L70B20)

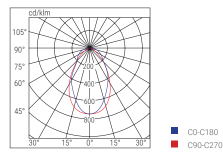
Colour stability 3 SDCM

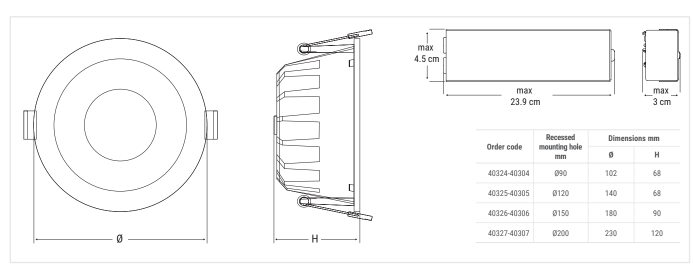
Mounting recessed, plasterboard

**Housing** Die-cast aluminium RAL 9016

Optics High-efficiency, satin-finish aluminium (75°)

Compliance EN60598-1, EN60598-2-2, EN 60598-2-22, EN 62471, CAM Minimum Environmental Criteria according to DM 11.01.2017, 2014/53/EU

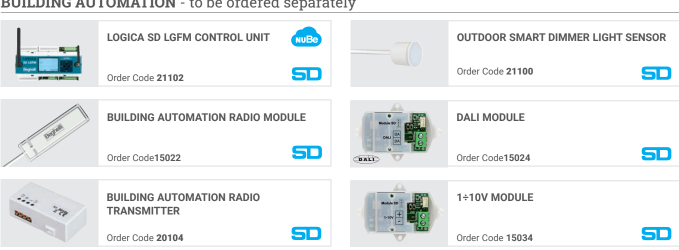




	Order Code	Description	Power W	Colour temp. K	Chromatic yield	LED Flux Im (Tj=25°C)	Luminaire flux Im	Brightness efficiency Im/W	Weight Kg	Packaging Single/Multi pack	Notes and compliance	
	40324	DWL IP54 10W 75°C90 SAT SD 4K	10	4000	>90	1300	1000	100	0.3	1	75° Optics	*
	40325	DWL IP54 15W 75°C90 SAT SD 4K	15	4000	>90	2000	1500	100	0.5	1	75° Optics	AMER
Ŋ	40326	DWL IP54 25W 75°C90 SAT SD 4K	25	4000	>90	3300	2500	100	0.7	1	75° Optics	AUTO-DIMMER (*)
	40327	DWL IP54 35W 75°C90 SAT SD 4K	35	4000	>90	4600	3500	100	1.2	1/4	75° Optics	AU
	40304	DWL IP54 10W 75°C90 SAT ED 4K	10	4000	>90	1300	1000	100	0.3	1/4	75° Optics	
	40305	DWL IP54 15W 75°C90 SAT ED 4K	15	4000	>90	2000	1500	100	0.5	1/4	75° Optics	넁
П	40306	DWL IP54 25W 75°C90 SAT ED 4K	25	4000	>90	3300	2500	100	0.7	1/4	75° Optics	NO /
	40307	DWL IP54 35W 75°C90 SAT ED 4K	35	4000	>90	4600	3500	100	1.2	1/4	75° Optics	
DALI	It is possible	IG WITH ACCESSORY TO BE ORDERED SER e to create DALI luminaires by integrating t der Code 40324+ 15024 = Luminaire 40324	he version 5		essory <b>Dali M</b> o	odule Order Code	15024					DALI

(\*) Function that can be activated by integrating the optional external light sensor Code 21100

#### **BUILDING AUTOMATION** - to be ordered separately





## Funzione3

lighting





Multi-purpose downlight with a revolutionary design and high luminous flux.



Power supply system adjustable in 4 luminous flux steps to adapt the product to all requirements.



Variable geometry multi-lens screen with 3 different light beams.



Decomposable body for recessed or ceiling mounting without accessories. The ED version has the power supply integrated in the luminaire.

#### **Applications**

Services, retail, offices, schools

#### Characteristics

**Power supply** 

**SD** 93÷265VAC, 50÷60Hz, 176÷250VDC

**ED** 230VAC ±10% 50Hz

Power supply - MTBF at 25°C 70,000h Luminous flux retention at 25°C

>70,000h (L80B20)

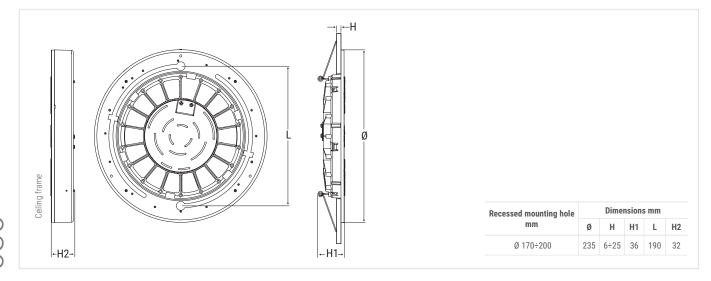
Colour stability 3 SDCM

Mounting plasterboard, ceiling, suspended

Housing Polycarbonate, RAL 9003

**Optics** PMMA Multi-lens

**Compliance** EN 60598-1, EN 60598-2-2, EN60598-2-22, EN62471 (photobiological risk-free), CAM Minimum Environmental Criteria according to DM 11.01.2017, 2014/53/EU

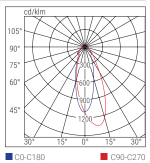


#### **ONE PRODUCT 27 SOLUTIONS**

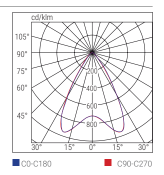
By combining three types of mounting with the possibility of having three built-in optics on a single product, we offer you nine different combinations with a single device, each featuring 3 different colour temperatures: 3000, 4000, 5000K

#### WALL WASHER ASYMMETRICAL LENS



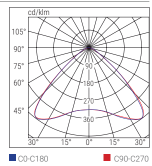


#### **CONCENTRATING LENS TYPE DARK LIGHT UGR <19**



#### **DIFFUSING LENS UGR <25**





#### **MOUNTING**







	Order Code	Description	Power W	Colour temp. K	Chromatic yield	LED Flux Im (Tj=25°C)	Luminaire flux Im	Brightness efficiency Im/W	Weight Kg	Packaging Single/ Multi pack	Notes and compliance
	226SD4	FUNZIONE3 226 SD 4000K CRI90	13.5	4000	>90	1900	1500	110	0.5	1	MER
B	170SD3	FUNZIONE3 170 SD 3000K CRI90	24	3000	>90	3400	2700	110	0.5	1	AUTO-DIMMER
	226ED4	FUNZIONE3 226 ED 4000K CRI90	13.5	4000	>90	1900	1500	110	0.5	1	
	170ED3	FUNZIONE3 170 ED 3000K CRI90	24	3000	>90	3400	2700	110	0.5	1	0FF
П	226EDMC	FUNZIONE3 226 ED MULTICOLOUR CRI90	13.5	3000/4000/5000	>90	1900	1500	110	0.5	1	NO
	170EDMC	FUNZIONE3 170 ED MULTICOLOR CRI90	24	3000/4000/5000	>90	3400	2700	A++	0.5	1	

INTERFACING WITH ACCESSORY TO BE ORDERED SEPARATELY:

It is possible to create **DALI** luminaires by integrating the version 5D with the accessory **Dali Module** Order Code **15024** 

Example: Order Code 226SD4+ 15024 = Luminaire 226SD4 in the DALI version

## Funzione3

#### **ACCESSORIES** - included

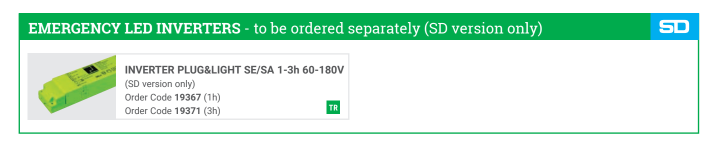


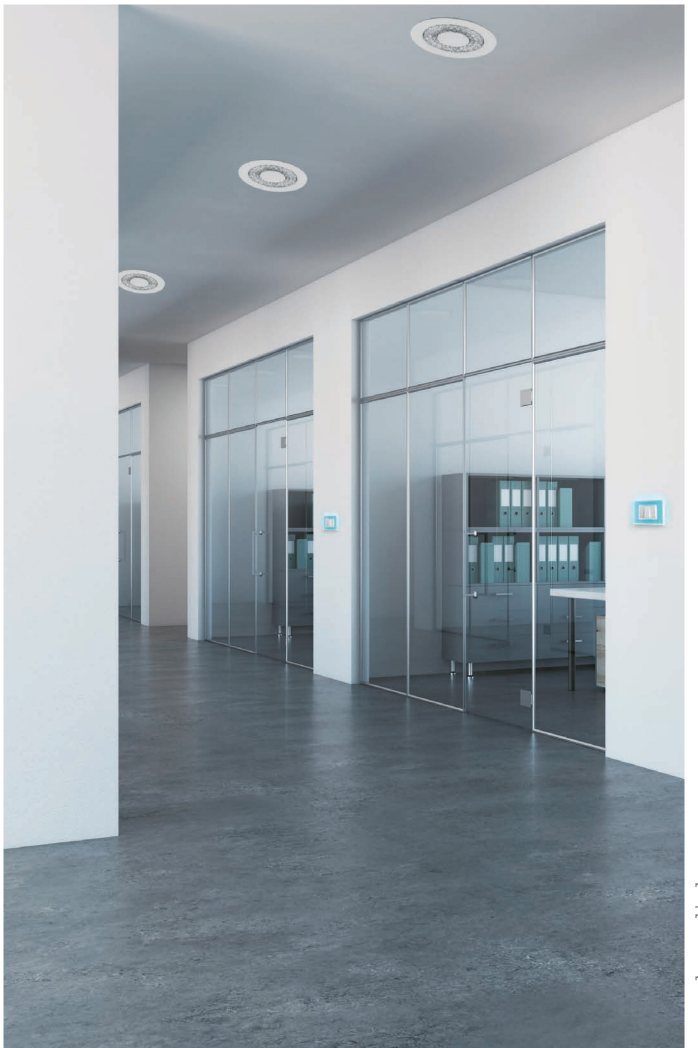
#### ACCESSORIES - to be ordered separately



#### BUILDING AUTOMATION - to be ordered separately







039 downlight

## ighting 1

## Rail System Iron





Modular system for 8-pole lighting with the possibility of inserting spotlights for three-phase electrified track.



SD version with integrated radio module available. All modules include the LG Emergency Lighting Bus.



Seven lighting modules are available with different beam angles, both symmetrical and asymmetrical.



Complete components for fast and precise installation. The all-steel connection joints are designed with a precision mechanical coupling.

#### **Applications**

Medium to large-sized premises for public sales, large-scale retail trade, retail, offices, showrooms

#### **Characteristics**

**Power supply** 

230 VAC ±10% 50Hz (Cos j≥0,90)

Power supply - MTBF at 25°C 80,000h

Luminous flux retention at 25°C

>60,000h (L80B20)

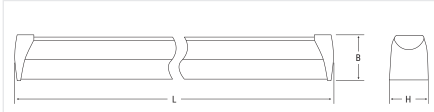
Colour stability 3 SDCM

Mounting ceiling, suspended

**Housing** Polyester powder-coated pregalvanised sheet steel, RAL 9010

**Optics** Clear PMMA lens

**Compliance** EN 60598-1, EN 60598-2-1, EN 60598-2-22, EN 62471 (biological risk-free) 2014/53/EU



#### **EXAMPLE OF A SINGLE COMPOSITION**

- Carrier profile Code 4502
- Double asymmetrical lighting module 50W Code 40520
- 2 x End caps Code 40612

Dimensions mm							
L	В	Н					
1500	73	80					

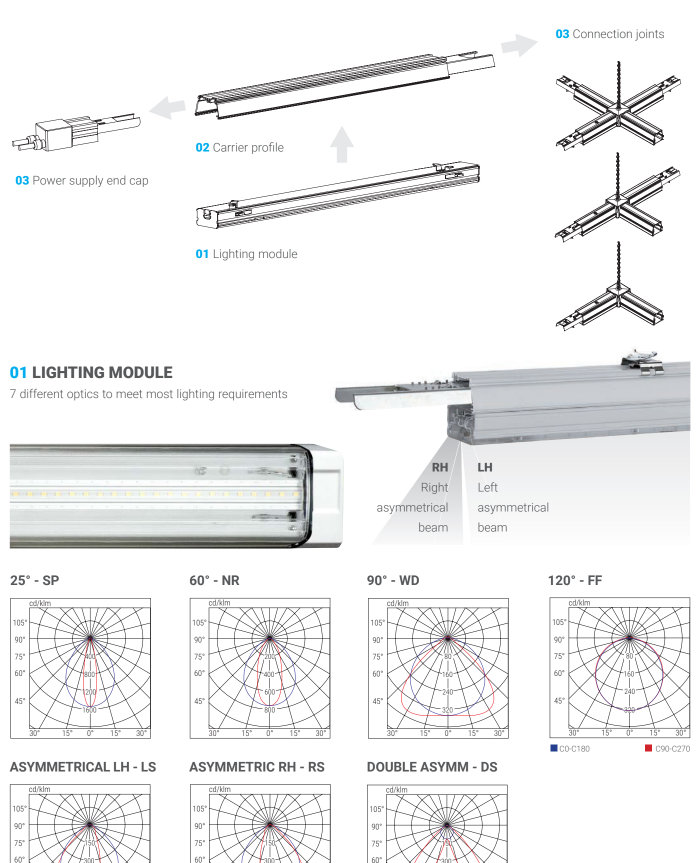
For the dimensions of the individual components in the various versions, please refer to the individual sections below

#### 8-POLE PRE-WIRED MODULAR SYSTEM

45°

45°

The project includes pre-wired modular profiles in a single continuous row and a three-phase electrified track, lighting modules with differentiated light emissions, connections and suspension accessories to create all kinds of routes.



45°

systems - ceiling and suspended mounting

NEXT >

## ng bu

## Rail System Iron

01	Order Code	Description	Optics	Power W	Colour temp. K	Chromatic yield	LED Flux lm (Tj=25°C)	Luminaire flux Im	Brightness efficiency Im/W	Weight Kg	Packaging Single/ Multi pack	
	40533	RAIL IRON 1500 DS 50W SD 4K	DOUBLE ASYMM.	50	4000	>80	9600	8000	160	1.7	1/10	
	40536	RAIL IRON 1500 FF 50W SD 4K	120°	50	4000	>80	9600	8000	160	1.7	1/10	
	40530	RAIL IRON 1500 WD 50W SD 4K	90°	35	4000	>80	6700	5600	160	1.7	1/10	ER (*)
N N	40531	RAIL IRON 1500 SP 50W SD 4K	25°	50	4000	>80	9600	8000	160	1.7	1/10	AUTO-DIMMER (*)
0,	40532	RAIL IRON 1500 NR 50W SD 4K	60°	35	4000	>80	6700	5600	160	1.7	1/10	AUTO
	40534	RAIL IRON 1500 RS 50W SD 4K	ASYMM. RH	50	4000	>80	9600	8000	160	1.7	1/10	
	40535	RAIL IRON 1500 LS 50W SD 4K	ASYMM. LH	35	4000	>80	6700	5600	160	1.7	1/10	
	40513	RAIL IRON 1500 DS 35W ED 4K 0-10V	DOUBLE ASYMM.	35	4000	>80	6700	5600	160	1.7	1/10	
	40516	RAIL IRON 1500 FF 35W ED 4K 0-10V	120°	35	4000	>80	6700	5600	160	1.7	1/10	
	40520	RAIL IRON 1500 DS 50W ED 4K 0-10V	DOUBLE ASYMM.	50	4000	>80	9600	8000	160	1.7	1/10	
	40523	RAIL IRON 1500 FF 50W ED 4K 0-10V	120°	50	4000	>80	9600	8000	160	1.7	1/10	
	40510	RAIL IRON 1500 WD 35W ED 4K 0-10V	90°	35	4000	>80	6700	5600	160	1.7	1/10	
	40511	RAIL IRON 1500 SP 35W ED 4K 0-10V	25°	35	4000	>80	6700	5600	160	1.7	1/10	
	40512	RAIL IRON 1500 NR 35W ED 4K 0-10V	60°	50	4000	>80	9600	8000	160	1.7	1/10	ON / OFF
Ш	40514	RAIL IRON 1500 RS 35W ED 4K 0-10V	ASYMM. RH	50	4000	>80	9600	8000	160	1.7	1/10	ON O
	40515	RAIL IRON 1500 LS 35W ED 4K 0-10V	ASYMM. LH	35	4000	>80	6700	5600	160	1.7	1/10	
	40517	RAIL IRON 1500 WD 50W ED 4K 0-10V	90°	35	4000	>80	6700	5600	160	1.7	1/10	
	40518	RAIL IRON 1500 SP 50W ED 4K 0-10V	25°	50	4000	>80	9600	8000	160	1.7	1/10	
	40519	RAIL IRON 1500 NR 50W ED 4K 0-10V	60°	50	4000	>80	9600	8000	160	1.7	1/10	
	40521	RAIL IRON 1500 RS 50W ED 4K 0-10V	ASYMM. RH	35	4000	>80	6700	5600	160	1.7	1/10	
	40522	RAIL IRON 1500 LS 50W ED 4K 0-10V	ASYMM. LH	35	4000	>80	6700	5600	160	1.7	1/10	

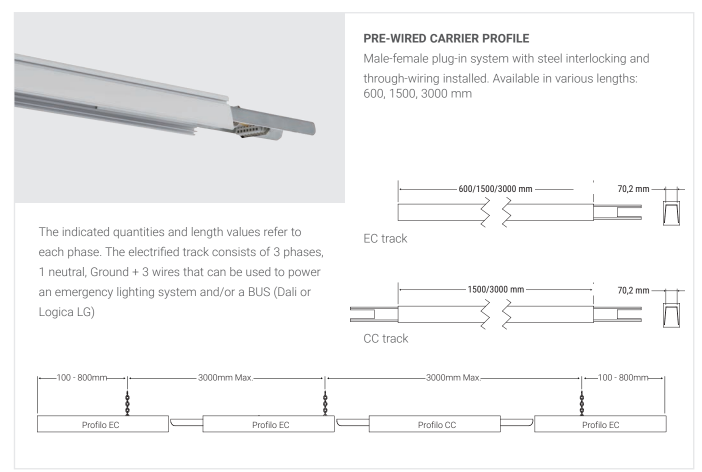
 $(\star)$  Function that can be activated by integrating the optional external light sensor Code 21100

02	Туре	Order Code	Description	Cable section• mm²	Dir L	mensions n	nm H	Weight Kg	Packaging Single/ Multi pack
S	SIDE-FEED EC TRACK 600mm	40500	RAIL IRON 600 8 WIRE EC	2.5	600	70.2	-	0.7	1/10
:ILES	SIDE-FEED EC TRACK1500mm	40501	RAIL IRON 1500 8 WIRE EC	2.5	1500	70.2	-	1.8	1/10
PROFII	SIDE-FEED EC TRACK 3000mm	40504	RAIL IRON 3000 8 WIRE EC	2.5	3000	70.2	-	3.6	1/10
P P	CENTRAL-FEED CC TRACK 1500mm	40503	RAIL IRON 1500 8 WIRE CC	2.5	1500	70.2	-	1.8	1/10
RRIER	CENTRAL-FEED CC TRACK 3000mm	40505	RAIL IRON 3000 8 WIRE CC	2.5	3000	70.2	-	3.6	1/10
AR	ELECTRIFIED TRACK	40611	SPOT RAIL IRON 1500 7 WIRE		1518	68	21	1.7	1/10
C									

03	Туре	Order Code	Description	Weight Kg	Packaging Single/ Multi pack
S	POWER SUPPLY END CAP	40600	RAIL IRON POWER HEAD 8 WIRES		
<u>8</u>	END CAP AND JOINT CONNECTIONS	40601	RAIL IRON L INL OUTR 8 WIRE		
C.	END CAP AND JOINT CONNECTIONS	40602	RAIL IRON L INR OUTL 8 WIRE S		
罩	END CAP AND JOINT CONNECTIONS	40603	RAIL IRON L POWER 20UT 8 WIRE		
los l	T-JOINT	40604	RAIL IRON T 1INL 20UTR 8 WIRE		
9	T-JOINT	40605	RAIL IRON T 1INR 20UTL 8 WIRE		
Ā	T-JOINT	40606	RAIL IRON T 1INC 20UTS 8 WIRE		
SAF	T-JOINT	40607	RAIL IRON T POWER 30UT 8 WIRE		
END CAP AND CONNECTIONS	X-JOINT	40608	RAIL IRON X 1 IN 30UT 8 WIRE		
ū	X-JOINT	40609	RAIL IRON X POWER 40UT 8 WIRE		



#### **02 CARRIER PROFILES**





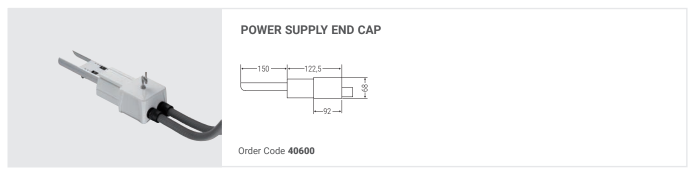
#### **ELECTRIFIED TRACK MODULE**

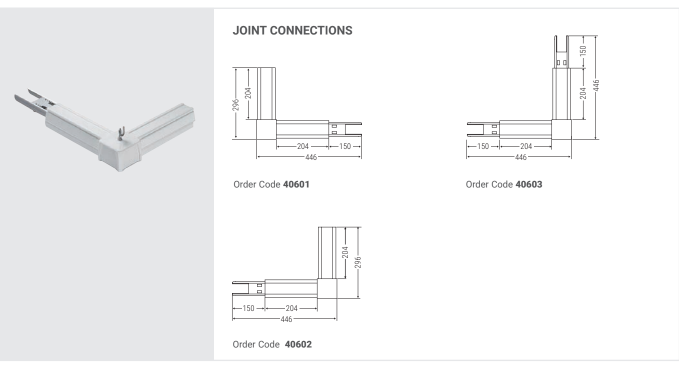
Pre-wired module complete with three-phase electrified track. For this use, UPLED and UPLED BANDIERA is available - a range of emergency luminaires prepared for electrical and mechanical wiring by means of an accessory to be ordered separately (Order Code 4319).

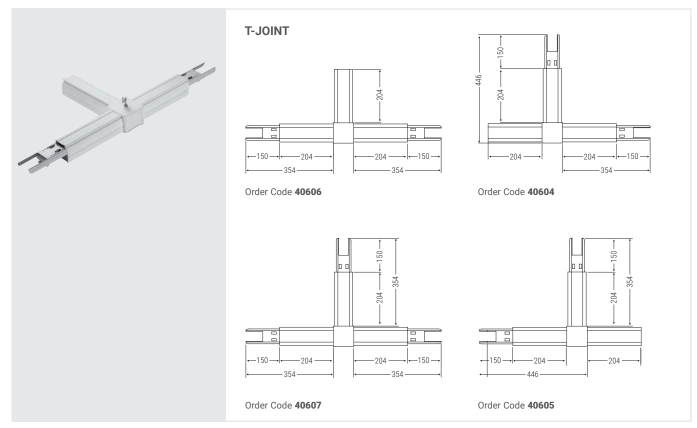
	↑ 68 ↓	
1518 mm		21→

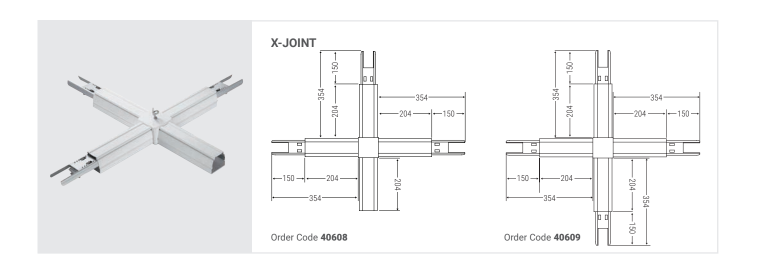
## Rail System Iron

#### **03 END CAP AND CONNECTION JOINTS**





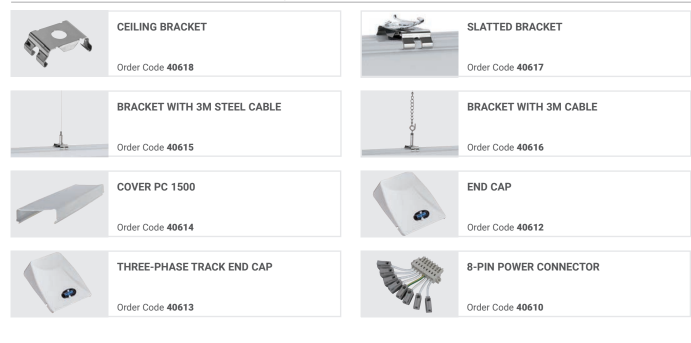




#### **ACCESSORIES** - included



#### **ACCESSORIES** - to be ordered separately



#### **BUILDING AUTOMATION** - to be ordered separately



## Lens Fila

lighting





Continuous row with high luminous flux.



Emission-controlled multi-lens system.



Feed-through wiring and quick access to the terminal block.

#### **Applications**

Services, retail

#### **Characteristics**

**Power supply** 

**SD** 93÷265VAC 50÷60Hz 176÷250VDC **ED** 230VAC ±10% 50Hz

Power supply - MTBF at 25°C 80,000hLuminous flux retention at 25°C

>60,000h (L80B20)

 $\textbf{Colour stability} \; \texttt{3} \; \texttt{SDCM}$ 

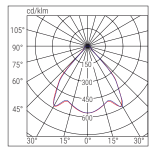
Mounting ceiling, suspended

**Housing** Steel painted RAL 9003

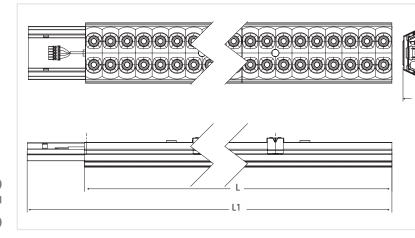
Optics Clear PMMA

**Compliance** EN60598-1, EN60598-2-1, EN 60598-2-22, EN 62471 (biological risk-free) 2014/53/EU

\* Single luminaire







Size	No. of lamps 230VAC	Line ength m	
S	- 230VAC	cross-section mm <sup>2</sup>	- 230VAC
М	46	2.5	52
L	37	2.5	52

Size		Dimensions mm								
	L	L1	В	Н						
S	569	719	114	56						
M	1138	1288	114	56						
L	1422	1572	114	56						

	Size	Order Code	Description	Power W	Colour temp. K	Chromatic yield	LED Flux Im (Tj=25°C)	Luminaire flux Im	Brightness efficiency lm/W	Weight Kg	Packaging Single/ Multi pack	Notes and compliance
	S	LF218SD*	LENS FILA LED 2x18 SD 4K	30	4000	≥80	4700	4000	133	1.3	1	MER
S	М	LF236SD	LENS FILA LED 2x36 SD 4K	60	4000	≥80	9300	8000	133	2.5	1	AUTO-DIMMER
נט	L	LF280SD	LENS FILA LED 2x80 SD 4K	74	4000	≥80	11600	9900	134	3.5	1	AUTO
	S	LF218ED*	LENS FILA LED 2x18 ED 4K	27	4000	≥80	4200	3600	134	1.3	1	
	М	LF236ED	LENS FILA LED 2x36 ED 4K	54	4000	≥80	8600	7300	136	1	1	ON / 0FF
	L	LF280ED	LENS FILA LED 2x80 ED 4K	67	4000	≥80	10500	9000	135	1	1	°
DALI	It is possil	ble to create DA	SSORY TO BE ORDERED SEPARA LI luminaires by integrating the v 8SD+ 15024 = Luminaire LF218SI	ersion 🖘 w		sory <b>Dali Mod</b>	<b>ule</b> Order Code 1	15024				DALI

\* Products can be installed ONLY at the beginning of a row and ALWAYS with code 20138 - NOT with codes 20126 and 20134

#### **ACCESSORIES** - included

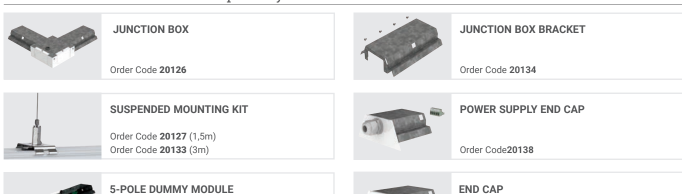


#### BUILDING AUTOMATION - to be ordered separately





#### ACCESSORIES - to be ordered separately



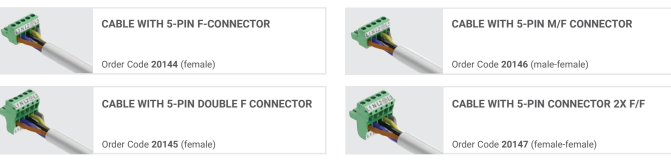


Order Code **20135** (600mm) Order Code **20136** (1200mm) Order Code **20137** (1500mm)



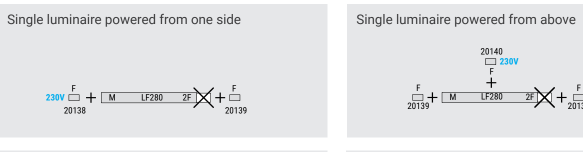
## Lens Fila

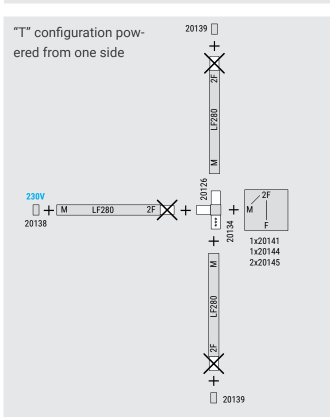
#### ACCESSORIES - to be ordered separately

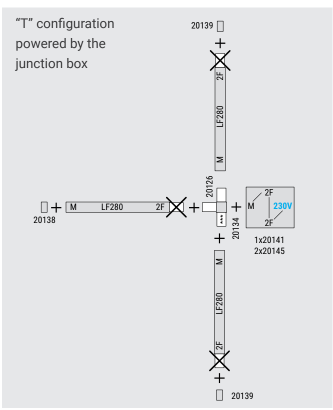




#### COMPONENTS REQUIRED FOR DIFFERENT MOUNTING CONFIGURATIONS







49 systems - ceiling and suspended mounting

## P236/258

lighting





LED efficiency of up to more than 110 lm/W.



Anti-glare polished aluminium blade optics UGR<19.



Feed-through wiring and accessories for mechanical fastening in continuous rows.

#### **Applications**

Services, retail, offices, schools

#### **Characteristics**

#### **Power supply**

SD Universal Multi Voltage 93÷265VAC 50÷60Hz, 176÷250VDC

Power supply - MTBF at 25°C 65,000h Luminous flux retention at 25°C

>70,000h (L80B20)

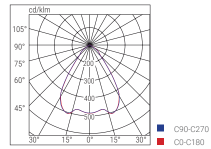
Colour stability 3 SDCM

Mounting ceiling, suspended

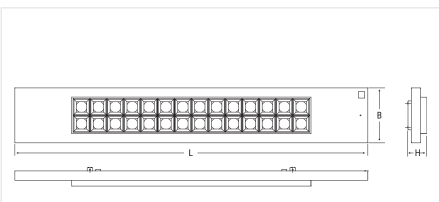
Housing Polyester powder-coated pregalvanised sheet steel, RAL 9003

**Optics** Dark light blades

Compliance EN 60598-1, EN 60598-2-2, EN 60598-2-22, EN 62471 (biological risk-free) 2014/53/EU







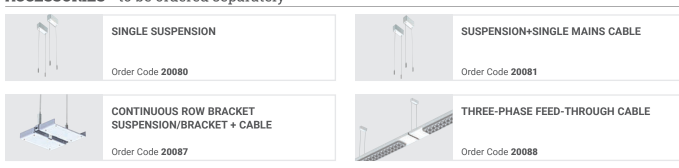
	Dimensions mm	
L	В	Н
1327	202	70

	Order Code	Description	Power W	Colour temp. K	Chromatic yield	LED Flux Im (Tj=25°C)	Luminaire flux Im	Brightness efficiency lm/W	Weight Kg	Packaging Single/ Multi pack	Notes and compliance
	P236SD	CEILING LED 2x36 SD 4K	36	4000	>80	4800	4000	111	4.6	1	E S
R	P258SD	CEILING LED 2x58 SD 4K	47	4000	>80	6160	5100	109	4.6	1	MMIG-OLD
0,											TUR
		WITH ACCESSORY TO BE ORDERED S to create DALI luminaires by integratin		with the e	ooooory <b>Dali I</b>	Madula Ordar Coo	15024				=
		er Code <b>P236SD+ 15024</b> = Luminaire <b>F</b>			ccessory Dall I	violule officer con	16 13024				PA

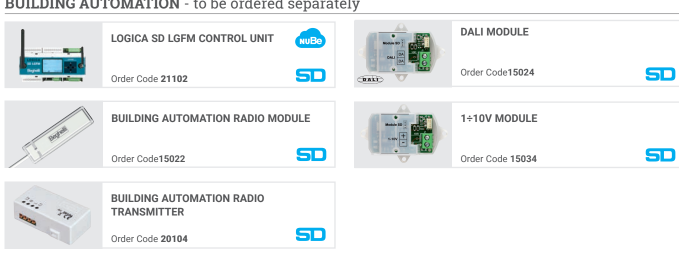
#### **ACCESSORIES** - included



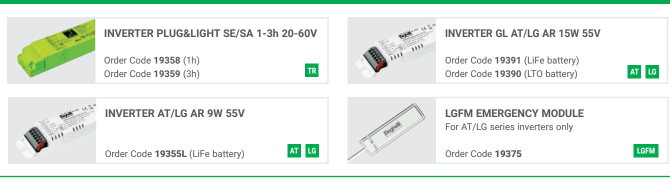
#### **ACCESSORIES** - to be ordered separately



#### **BUILDING AUTOMATION** - to be ordered separately







### **BS 100**

lighting





Polycarbonate housing with best-in-class mechanical properties, luminous flux up to over 9,600 lm.



Power supply system adjustable in 4 luminous flux steps to adapt the product to all requirements.



Anti-glare screen for the control of the luminous flux. Specific version for places with particularly low ceilings such as car parks (Parking).



Polyurethane sealing gasket with technopolymer snap hooks.

#### **Applications**

Industry, garages, gymnasiums, outdoor areas, HACCP areas

#### **Characteristics**

#### **Power supply**

**SD** Universal Multi Voltage 93÷265VAC 50÷60Hz, 176÷250VDC

**ED** 230VAC ± 10% 50/60Hz

Power supply - MTBF at 25°C  $65{,}000~h$  Luminous flux retention at 25°C

60,000 (L80B20)

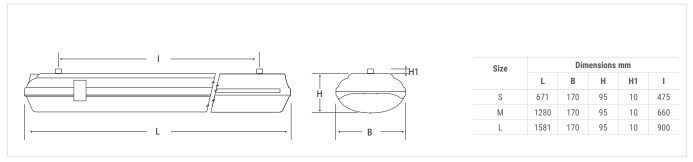
Colour stability 3 SDCM

**Mounting** Ceiling, suspended, electrified track

Housing Polycarbonate, RAL 7035

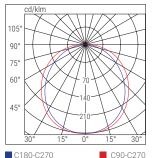
**Optics** Reflective white powder-coated steel

**Compliance** EN 60598-1, EN 60598-2-1, EN 60598-2-22, DIN 18032-3:1997-04, EN 62471 (Photobiological risk-free), 2014/53/EU

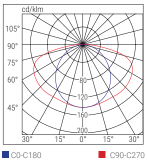


#### **BS 100 PARKING**









	Size	Order Code	Description	Power W	Colour temp. K	Chromatic yield	LED Flux lm (Tj=25°C)	Luminaire flux Im	Brightness efficiency m/W	Weight Kg	Packaging Single/ Multi pack	Notes and compliance
	S	118SD	BS100 LED 1X18 SD 4K	11	4000	>80	1900	1560	142	1.4	1	
	S	218SD	BS100 LED 2X18 SD 4K	22	4000	>80	3300	3000	136	1.4	1	
	М	136SD	BS100 LED 1X36 SD 4K	23	4000	>80	4000	3300	143	2.3	1	œ
	М	236SD	BS100 LED 2X36 SD 4K	46	4000	>80	7000	6100	133	2.3	1	AUTO-DIMMER
N	L	158SD	BS100 LED 1X58 SD 4K	32	4000	>80	5000	4500	141	2.7	1	9
	L	258SD	BS100 LED 2X58 SD 4K	64	4000	>80	9250	8350	130	2.7	1	A
	L	280SD	BS100 LED 2X80 SD 4K	74	4000	>80	11000	9600	130	2.7	1	
	М	236PSD	BS100 LED PARKING 2X36 SD 4K	52	4000	>80	7750	6200	119	2.3	1	Parking
	S	40003	BS100 LED ADJUSTABLE S670 4K	41	4000	>80	6650	5500	134	1.4	1	BLE BLE
	М	40004	BS100 LED ADJUSTABLE M1280 4K	53	4000	>80	8100	7000	132	2.3	1	ADJUSTABLE
	L	40005	BS100 LED ADJUSTABLE L1580 4K	59	4000	>80	9150	8000	136	2.7	1	ADJ

INTERFACING WITH ACCESSORY TO BE ORDERED SEPARATELY:

It is possible to create DALI luminaires by integrating the version SD with the accessory Dali Module Order Code 15024 Example: Order Code 118SD + 15024 = Luminaire 118SD in the DALI version

#### RD VERSIONS, MANUALLY ADJUSTABLE FLUX/POWER AT 4 STEPS



		S			M		L		
Flux/Power	lm	W	lm/W	lm	W	lm/W	lm	W	lm/W
STEP 1	5500	41	134	7000	53	132	8000	59	136
STEP 2	5000	36	139	6500	47	138	7500	53	142
STEP 3	4500	32	141	6000	44	136	7000	50	140
STEP 4	3500	25	140	5500	39	141	6500	45	144

The lighting system must consider both the required level of lighting obtained from the lighting calculation and the power saving needs. BS100 LED Adjustable allows you to achieve this result thanks to its driver equipped with a 4-step current modulation switch that provides maximum luminous efficiency and, therefore, maximum power saving, while respecting the luminous flux determined in the design phase.

#### SPECIAL VARIANTS - on request

COLOUR TEMPERATURE 3000K and 6000K - CHROMATIC YIELD >90 - MICROWAVE MOTION SENSOR

#### **ACCESSORIES** - included



**CABLE GLAND M20** 



SMART DIMMER LIGHT SENSOR

Order Code 15039



#### ACCESSORIES - to be ordered separately



#### **PROTECTIVE GRILLE**

Order Code **3905** Vers. S - 685 x 182 x 110 mm Order Code **8063** Vers. M/L - 1700 x 291 x 135 mm

#### Installation note

When installing grilles with the luminaire installed on a bus bar, use: Bracket **8063/1** for the M version - Bracket **8063/2** for the L version



#### STEEL HOOK KIT

Order Code **3505** Vers. S - 4 pieces Order Code **3506** Vers. M - 8 pieces Order Code **3507** Vers. L - 10 pieces



#### **WALL-MOUNTED BRACKETS**

Order Code 3504

#### **BUILDING AUTOMATION** - to be ordered separately



LOGICA SD LGFM CONTROL UNIT



SD



DALI MODULE

SD



**BUILDING AUTOMATION RADIO MODULE** 

Order Code15022

Order Code 21102



1÷10V MODULE

Order Code 15024

Order Code 15034



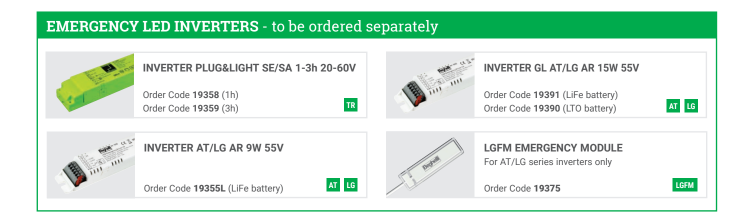


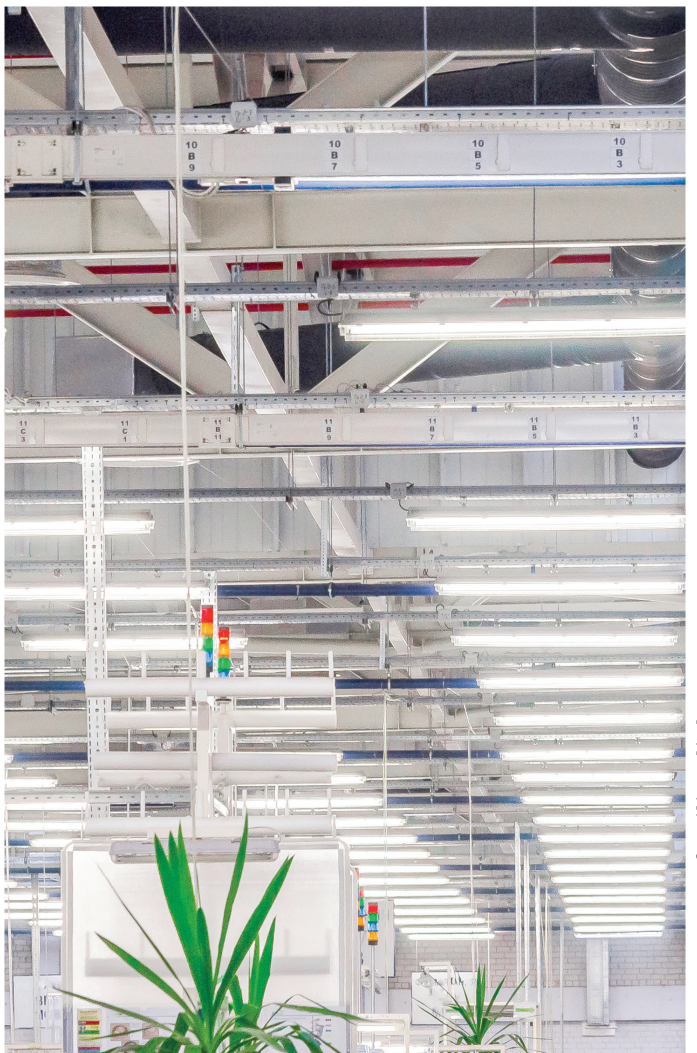
BUILDING AUTOMATION RADIO

TRANSMITTER

Order Code 20104







055 waterproof ceiling lights

## Acciaio

lighting





High robustness for applications in high-risk areas



Independent cell optical design to increase beam control and maximise illuminance levels up to 20% higher than conventional optics

#### **Applications**

Industry - for heavy-duty and high-risk installations, outdoor environments

#### **Characteristics**

#### **Power supply**

**SD** Universal Multi Voltage 93÷265 VAC - 50/60Hz 176÷250 VDC

**RD** 230VAC ±10% 50 Hz

Power supply - MTBF a 25°C 80,000 h Luminous flux retention at 25°C

>60,000h (2x versions) (L80B20)

>70,000h (1x versions) (L80B20)

**Colour stability** 3 SDCM

**Mounting** Ceiling, suspended, electrified track

**Housing** Painted steel, RAL7035

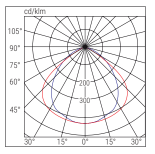
Optics Anti-glare aluminium cells

**Screen** Tempered glass prism

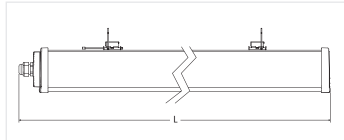
**Compliance** EN 60598-1, EN 60598-2-1, EN 60598-2-2, DIN 18031-3, EN 62471

(photobiological risk-free),

ATEX 2014/34/EU, 2014/53/EU



C0-C180 C90-C270





Size	Dimensions mm								
	L	В	Н						
M	1225	108	90						
L	1565	108	90						

	Size	Order Code	Description	Power W	Colour temp. K	Chromatic yield	LED Flux Im (Tj=25°C)	Luminaire flux Im	Brightness efficiency Im/W	Weight Kg	Packaging Single/Multi pack	Notes and compliance
	М	A136ESD	STEEL AND LED 1X36 SD 4K	20	4000	>80	3150	2700	135	3.2	1	<b>3</b>
	М	A236ESD	STEEL AND LED 2X36 SD 4K	35	4000	>80	5570	4700	135	3.2	1	AR AR
B	М	A158ESD	STEEL AND LED 1X58 SD 4K	29	4000	>80	4400	3800	131	3.2	1	AUTO-DIMMER
0,	М	A258ESD	STEEL AND LED 2X58 SD 4K	52	4000	>80	8350	7000	135	3.2	1	AUT AUT
	L	A280ESD	STEEL TOP LED 2X80 SD 4K	74	4000	>80	11800	9900	135	3.9	1	<b>€ ₹</b>
	М	A236ED	STEEL LED ADJUSTABLE 2x36 4K	36	4000	>80	5400	4400	122	3.2	1	TABLE
R	М	A258ED	STEEL LED ADJUSTABLE 2x58 4K	52	4000	>80	8050	6400	123	3.2	1	ADJUSTABLE

DALI

INTERFACING WITH ACCESSORY TO BE ORDERED SEPARATELY:

It is possible to create DALI luminaires by integrating the version SD with the accessory Dali Module Order Code 15024 Example: Order Code A136ESD + 15024 = Luminaire A136ESD in the DALI version

#### RD VERSIONS, MANUALLY ADJUSTABLE FLUX/POWER AT 4 STEPS



	Ord	er A23	6ED	Order A258ED			
Flux/Power	lm	W	lm/W	lm	W	lm/W	
STEP 1	4400	36	122	6400	52	123	
STEP 2	3800	31	122	5500	45	122	
STEP 3	3200	26	123	4600	37	124	
STEP 4	2600	21	124	3700	30	123	

The lighting system must consider both the required level of lighting obtained from the lighting calculation and the power saving needs. Steel Adjustable allows you to achieve this result thanks to its driver equipped with a 4-step current modulation switch that provides maximum luminous efficiency and, therefore, maximum power saving, while respecting the luminous flux determined in the design phase.

#### **SPECIAL VARIANTS - on request**

CHROMATIC YIELD ≥90 - COLOUR TEMPERATURE - THREE-PHASE ELECTRIFIED FEED-THROUGH - POLYCARBONATE DIFFUSER (HACCP)

#### **ACCESSORIES** - included



**SMART DIMMER LIGHT SENSOR** 

Order Code 15040



#### **ACCESSORIES** - to be ordered separately



**DIFFUSING SCREEN 1200 - 1500** 

Order Code **20107** (1200) **- 20113** (1500)

Order Code 8063 Vers. M/L - 1700 x 291 x 135 mm



SWIVEL BRACKET

2 pieces

Order Code 20122



**DOUBLE INLET FITTING M20** 

Order Code 15019



ATEX STEEL KIT

(Included in the 2x80 version)

Order Code 15018



PROTECTIVE GRILLE

Installation note

When installing grilles with the luminaire installed on a bus bar, use: Bracket **8063/1** for the M version - Bracket **8063/2** for the L version

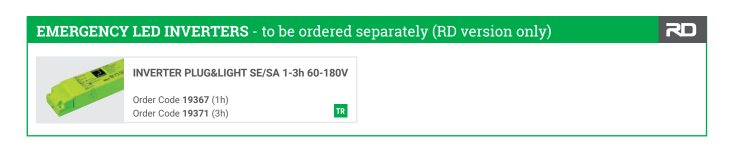
# lighting

## Acciaio

#### **BUILDING AUTOMATION** - to be ordered separately









059 waterproof ceiling lights

## Acciaio Extreme

lighting





Maximum mechanical and chemical resistance. Luminaire designed to withstand vibration and magnetic disturbance



Anti-glare system with aluminium cells and microprismatic glass screen

#### **Applications**

Industry, also outdoor, for particularly heavy and high-risk systems, also resistant to mechanical vibrations and electromagnetic disturbances

#### Characteristics

**Power supply** Universal Multi Voltage 93÷265 VAC - 50/60Hz 176÷250 VDC

Power supply - MTBF a 25°C 80,000 h Luminous flux retention at 25°C

>60,000h (L80B20)

Colour stability 3 SDCM

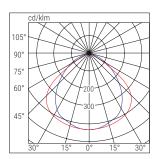
**Mounting** Ceiling, suspended, electrified track

Housing Stainless Steel AISI 304

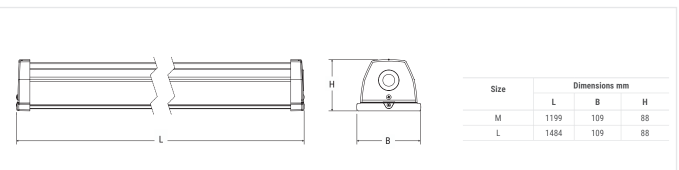
**Optics** Anti-glare aluminium cells

**Screen** Tempered glass prism

Compliance EN 60598-1, EN 60598-2-1, EN 60598-2-22, DIN 18031-3, EN 62471 (photobiological risk-free), ATEX 2014/34/EU (Zone 02 and 22), 2014/53/EU



C0-C180



	Size	Order Code	Description	Power W	Colour temp. K	Chromatic yield	LED Flux lm (Tj=25°C)	Luminaire flux Im	Brightness efficiency Im/W	Weight Kg	Packaging Single/Multi pack	Notes and compliance
	М	A236EXSD	STEEL EX LED 2x36 SD 4K	35	4000	≥80	5500	4700	135	3.3	1	₩E ₩
B	М	A258EXSD	STEEL EX LED 2x58 SD 4K	52	4000	≥80	8200	7000	135	3.3	1	O-DIMMER
	L	A280EXSD	STEEL EX LED 2x80 SD 4K	74	4000	≥80	11600	9900	135	4	1	AUT

DALI

INTERFACING WITH ACCESSORY TO BE ORDERED SEPARATELY:

It is possible to create DALI luminaires by integrating the version subwith the accessory Dali Module Order Code 15024 Example: Order Code A236EXSD + 15024 = Luminaire A236EXSD in the DALI version

#### SPECIAL VARIANTS - on request

CHROMATIC YIELD ≥90 - COLOUR TEMPERATURE ON REQUEST - VERSION WITH POLYCARBONATE DIFFUSER FOR HACCP ENVIRONMENTS

#### **ACCESSORIES** - included



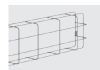
SMART DIMMER LIGHT SENSOR

Order Code 15040



ATEX CABLE GLAND - FEED-THROUGH KIT

#### ACCESSORIES - to be ordered separately



#### PROTECTIVE GRILLE

Order Code **8063** Vers. M/L - 1700 x 291 x 135 mm

#### Installation note

To mount grilles with the luminaire installed on a bus bar, use: Bracket **8063/1** for the M version - Bracket **8063/2** for the L version



**DOUBLE INLET FITTING M20** 

Order Code 15019



**POLE BRACKET** 

Order Code 20125



SWIVEL BRACKET

Order Code 20123

#### **BUILDING AUTOMATION** - to be ordered separately



LOGICA SD LGFM CONTROL UNIT



50

Order Code 21102



DALI MODULE

Order Code 15024





**BUILDING AUTOMATION RADIO MODULE** 

Order Code15022



1÷10V MODULE

Order Code 15034





BUILDING AUTOMATION RADIO TRANSMITTER

Order Code 20104

50

#### **EMERGENCY LED INVERTERS** - to be ordered separately



**INVERTER PLUG&LIGHT SE/SA 1-3h 20-60V** 

Order Code 19358 (1h)

Order Code **19359** (3h)



#### **INVERTER GL AT/LG AR 15W 55V**

Order Code **19391** (LiFe battery) Order Code **19390** (LTO battery)





**INVERTER AT/LG AR 9W 55V** 

Order Code **19355L** (LiFe battery)



**LGFM EMERGENCY MODULE**For AT/LG series inverters only

Order Code 19375

LGFM

### **BS240**





Great robustness of a luminaire with a luminous flux of up to more than 21,000lm. Extremely compact dimensions.



Large symmetrical beam angle on 4 sides, especially for locations with particularly low ceilings (Parking version)

#### **Applications**

Industry, services, gyms, car parks, warehouses, shopping centres, areas subject to HACCP

#### **Characteristics**

**Power supply** Universal Multi Voltage 93÷265 VAC - 50/60Hz 176÷250 VDC

Power supply - MTBF a 25°C 80,000 h Luminous flux retention at 25°C

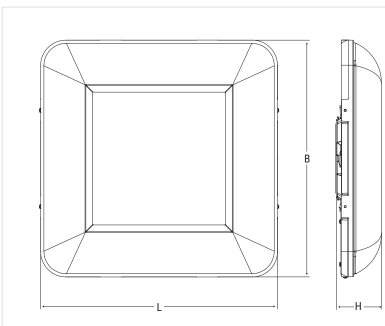
>70,000h (L80B20)

 $\textbf{Colour stability} \; \texttt{3} \; \texttt{SDCM}$ 

**Mounting** Ceiling, suspended, electrified track

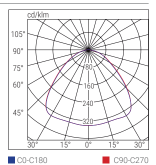
**Housing** Polyester powder-coated die-cast aluminium, RAL 7040

**Optics** Anti-glare aluminium, diffusing **Compliance** EN 60598-1, EN 60598-2-1, EN 60598-2-22, DIN 18031-3, EN 62471 (photobiological risk-free), 2014/53/EU



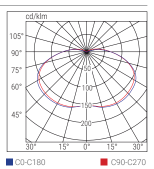
	Dimensions mm								
L	В	Н							
443	443	85							

#### **BS240**



#### **BS240 PARKING**





	Order Code	Description	Power W	Colour temp. K	Chromatic yield	LED Flux Im (Tj=25°C)	Luminaire flux Im	Brightness efficiency Im/W	Weight Kg	Packaging Single/ Multi pack	Notes and compliance	
	11288SD	BS240 LED 455 SD 4K	100	4000	≥80	15500	13300	133	5.5	1	8	MEK
8	11289SD	BS240 LED 655 SD 4K	160	4000	≥80	23300	21300	133	5.5	1	9	-CIMI
W	11288PSD	BS240 LED 255 SD 4K	50	4000	≥80	7800	6650	133	5	1	Parking	AUL
	11288ED	BS240 LED 455 ED 4K	100	4000	≥80	15500	13300	133	5.5	1		
	11289ED	BS240 LED 655 ED 4K	160	4000	≥80	23300	21300	133	5.5	1		
L	11288PED	BS240 LED PARK ED 4K	50	4000	≥80	7800	6650	133	5	1	Parking	P

DAL

INTERFACING WITH ACCESSORY TO BE ORDERED SEPARATELY:

It is possible to create DALI luminaires by integrating the version SID with the accessory Dali Module Order Code 15024 Example: Order Code 11288SD + 15024 = Luminaire 11288SD in the DALI version

#### **ACCESSORIES** - included



**SMART DIMMER LIGHT SENSOR** 

Order Code 15039



**CEILING MOUNTING BRACKET** 



CONDUIT FIXING BRACKET

Order Code 12665



EYE-BOLTS FOR SUSPENDED MOUNTING

#### **ACCESSORIES** - to be ordered separately



SUSPENDED MOUNTING KIT

Order Code 12663

#### **BUILDING AUTOMATION** - to be ordered separately







065 waterproof ceiling lights

## lighting •

## Flood Mini





Maximum mechanical and chemical resistance. Luminaire designed to withstand the most extreme outdoor conditions.



Removable aluminium cell high bay light for a single symmetrical or asymmetrical luminaire.

#### **Applications**

Industry, services, residential

#### **Characteristics**

Power supply 230VAC  $\pm 10\%$  50 Hz

Power supply - MTBF at 25°C 65,000 h

Luminous flux retention at 25°C

>50,000h (F70) (L80B20)

>60,000h (F30-F50) (L80B20)

Colour stability 3 SDCM

**Mounting** Floor, wall

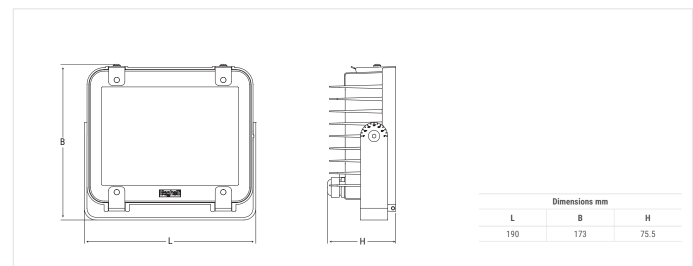
**Housing** Polyester powder-coated diecast aluminium, RAL 7040

Optics Parabolic blades,

made of anti-iridescent polished anodised aluminium. Symmetrical, Asymmetrical

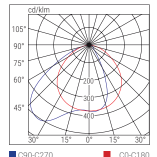
**Screen** Tempered glass prism, 4mm thick

**Compliance** EN 60598-1, EN 60598-2-22, EN 62471 (photobiological risk-free), EN 60598-2-2, 2014/30/EU, 2014/35/EU



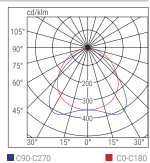
#### FLOOD MINI ASYMMETRICAL OPTICS





#### FLOOD MINI SYMMETRICAL OPTICS





	Order Code	Description	Optics	Power W	Colour temp. K	Chromatic yield	LED Flux lm (Tj=25°C)	Luminaire flux Im	Brightness efficiency lm/W	Weight Kg	Packaging Single/Multi pack	
	F30LED	PRO LED 1x30W 4K	SYM / ASYM	17	4000	>80	2100	1800	105	1.2	1/8	ш
	F50LED	PRO LED 1x50W 4K	SYM / ASYM	26	4000	>80	3500	3000	115	1.2	1/8	N / 0F
Ш	F70LED	PRO LED 1x70W 4K	SYM / ASYM	37	4000	>80	4600	4000	108	1.2	1/8	0

#### **ACCESSORIES** - included



**VANDAL-PROOF SCREWS** 



**GONIOMETRIC BRACKET** 



M20 CABLE GLAND WITH VENT VALVE

#### ACCESSORIES - to be ordered separately



BUILDING AUTOMATION REMOTE CONTROL RECEIVER

Order Code 20108

#### **EMERGENCY LED INVERTERS** - to be ordered separately



INVERTER PLUG&LIGHT SE/SA 1-3h 20-60V IP65

Order Code 19368 (3h)



**LGFM EMERGENCY MODULE**For AT/LG series inverters only

Order Code 19375

LGFM



**INVERTER AT/LG AR 9W 55V** 

Inverter cover (19376) required for installation

Order Code 19355L (LiFe battery)



TR

**INVERTER COVER IP65** 

Order Code 19376



INVERTER GL AT/LG AR 15W 55V

Inverter cover (19376) required for installation Order Code **19391** (LiFe battery)

Order Code 19390 (LTO battery)

AT LG

### FH-M

lighting





Outdoor floodlight with goniometric fixing bracket. Luminous flux up to over 17000 lm.



Available in Smart Driver Auto-dimmable version, controllable from the Central Unit, or with an RD system that has a selector to set 4 steps of luminous flux.



Double aluminium high bay light, both symmetrical and asymmetrical (by removing the deflector).

#### **Applications**

Industry, services, residential

#### Characteristics

**Power supply** 

**SD** 93÷265 VAC - 50/60Hz 176÷250 VDC

**RD** 230VAC ±10% 50 Hz

Power supply - MTBF at 25°C 100,000 h Luminous flux retention at 25°C

- >60,000h (110W and 100W) (L80B20)
- >70,000h (75W) (L80B20)
- >80,000h (50W) (L80B20)

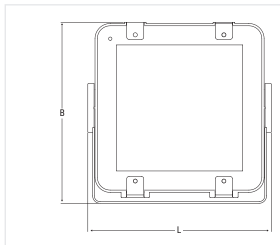
Colour stability 3 SDCM

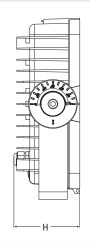
**Mounting** Floor, wall, lighthouse towers, suspended, ceiling

**Housing** Polyester powder-coated diecast aluminium, RAL 7040

**Optics** Parabolic blades, made of anti-iridescent polished anodised aluminium. Symmetrical, asymmetrical. **Screen** Tempered glass prism, 4mm

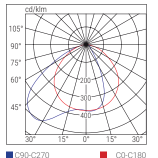
**Compliance** EN 60598-1, EN 60598-2-1, EN 60598-2-22, DIN 18031-3, EN 62471 (photobiological risk-free), 2014/53/EU





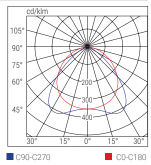
Dimensions mm							
L	В	Н					
323	319	116					

### **FH-M ASYMMETRIC OPTICS**



### **FH-M SYMMETRIC OPTICS**





	Order Code	Description	Optics	Power W	Colour temp. K	Chromatic yield	LED Flux Im (Tj=25°C)	Luminaire flux Im	Brightness efficiency Im/W	Weight Kg	Packaging Single/ Multi pack	
	40807	PRO/RIF 75W SD 4K	Symmetrical/asymmetrical	74	4000	>80	12000	11984	162	4	1	MER
B	40810	PRO/RIF 110W SD 4K	Symmetrical/asymmetrical	110	4000	>80	18000	16800	153	4	1	O-DIMI
0,												AUT
	40801	PRO/RIF 50W ADJUSTABLE 4K	Symmetrical/asymmetrical	50	4000	>80	7800	7430	149	4	1	TABLE
<b>ת</b>	40804	PRO/RIF 100W ADJUSTABLE 4K	Symmetrical/asymmetrical	100	4000	>80	15600	14073	141	4	1	ADJUSTABLE
		RENCODING: the DALI version device code, selec	t a device in the range <b>20</b> ar	nd add to its	code the suff	iv <b>N</b> I						=

Example: Order Code 40801 + DL = Order Code 40801DL - NOTE: The power of these luminaires, in the DALI version, is increased as compared to the version RD: Order Code 40801DL = 74W; Order Code

### RD VERSIONS, MANUALLY ADJUSTABLE FLUX/POWER AT 4 STEPS



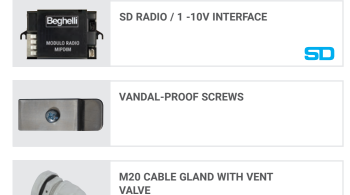
	С	ode 4080	1	Code 40804			
Flux/Power	lm	W	lm/W	lm	W	lm/W	
STEP 1	7430	50	149	14073	100	141	
STEP 2	6496	42	155	12464	84	148	
STEP 3	5586	35	160	10777	70	154	
STEP 4	4561	28	163	8893	56	159	

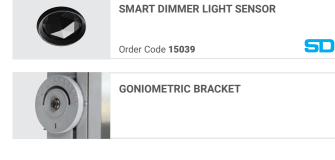
The lighting system must consider both the required level of lighting obtained from the lighting calculation and the power saving needs. The FH-M floodlight allows you to achieve this result thanks to its driver equipped with a 4-step current modulation switch that provides maximum luminous efficiency and, therefore, maximum power saving, while respecting the luminous flux determined in the design phase.

### SPECIAL VARIANTS - on request

CHROMATIC YIELD ≥90 - COLOUR TEMPERATURE ON REQUEST VERSION WITH POLYCARBONATE DIFFUSER FOR HACCP ENVIRONMENTS (IP54)

### **ACCESSORIES** - included







### FH-M

# lighting

### **ACCESSORIES** - to be ordered separately



MOUNTING BRACKET FOR ELECTRIFIED BAR

Order Code **12659** 



**CEILING MOUNTING BRACKET** 

Order Code 12664



POLE END CAP 2X 60-76

Order Code 12661



POLE END CAP 4X 60-76

Order Code **12662** 



HIGH BAY LIGHT SUSPENSION CABLE

Order Code 12663



PROTECTIVE GRID

Order Code 12657

### **BUILDING AUTOMATION** - to be ordered separately



LOGICA SD LGFM CONTROL UNIT

NuBe

BUILDING AUTOMATION RADIO TRANSMITTER

Order Code 20104

SD

Order Code 21102



#### **5**D LUMINAIRE + EMERGENCY WITH PRE-WIRED LED INVERTER - modular coding **BUILT-IN INVERTER SUFFIX EMERGENCY SYSTEM BATTERY** AUTONOMY (h) LED POWER (W) TR1 **STANDARD** NiCd 7.2V 0.75Ah 3 **STANDARD** NiMH 7.2V 1.5Ah 3 ATLG AT-LG LiFe 9.6V 1.5Ah 0.75/1/2/3/8 9/7/4/2/1 LGFM **LGFM** LiFe 9.6V 1.5Ah 0.75/1/2/3/8 9/7/4/2/1 LiFe 12.8V 1.5Ah HT 0.75/1/2/3/8 15/10/5/3.3/1.25 **ATLGGL** AT-LG LGFMGL **LGFM** LiFe 12.8V 1.5Ah HT 0.75/1/2/3/8 15/10/5/3.3/1.25

### 20 LUMINAIRE + EMERGENCY WITH PRE-WIRED LED INVERTER - modular coding AUTONOMY (h) LED POWER (W) **BUILT-IN INVERTER SUFFIX EMERGENCY SYSTEM BATTERY** TR1 **STANDARD** NiCd 7.2V 0.75Ah 1 3 TR3 **STANDARD** NiMH 7.2V 1.5Ah

Each unit in this series can be configured and pre-wired directly in Beghelli, ready for installation.

For orders, create the code by specifying the control system using the following tables:

**Order Code LUMINAIRE + SUFFIX**, for example, to order an Autotest Logic GranLuce (AT-LG) 110W FH-M floodlight, add to the Order Code 40810 the ending ATLGGL = Order Code 40810ATLGGL



071 outdoor floodlights

### FH-L

# lighting





Outdoor floodlight with goniometric fixing bracket. Luminous flux up to over 32000lm.



Available in Smart Driver Auto-dimmable version, controllable from the Central Unit, or with an RD system that has a selector to set the LED power at 4 steps of luminous flux.



Double aluminium high bay light, both symmetrical and asymmetrical (by removing the deflector).

### **Applications**

Industry, services, residential

### **Characteristics**

Power supply

**SD** 93÷265 VAC - 50/60Hz 176÷250 VDC

**RD** 230VAC ±10% 50 Hz

Power supply - MTBF at 25°C 100,000 h Luminous flux retention at 25°C

>70,000h (L80B20)

Colour stability 3 SDCM

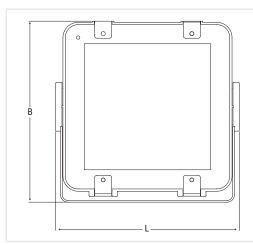
**Mounting** Floor, wall, lighthouse towers, suspended

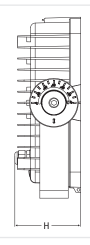
**Housing** Polyester powder-coated die-cast aluminium, RAL 7040

**Optics** Parabolic blades, made of anti-iridescent polished anodised aluminium. Symmetrical/asymmetrical.

Screen Tempered glass prism, 4mm

**Compliance** EN 60598-1, EN 60598-2-1, EN 60598-2-22, DIN 18031-3, EN 62471 (photobiological risk-free), EN 61493, 2014/53/EU



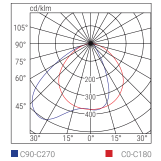


Dimensions mm										
L	L B H									
348	434	121								

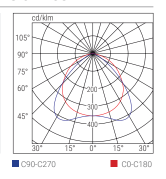
### **FH-L ASYMMETRIC OPTICS**

### **FH-L SYMMETRICAL DIFFUSING OPTICS**









	Order Code	Description	Optics	Power W	Colour temp. K	Chromatic yield	LED Flux lm (Tj=25°C)	Luminaire flux Im	Brightness efficiency Im/W	Weight Kg	Packaging Single/Multi pack	
	40867	PRO/RIF 150W SD 4K	Symmetrical/asymmetrical	150	4000	>80	27000	24907	166	8.8	1	MER
	40870	PRO/RIF 200W SD 4K	Symmetrical/asymmetrical	200	4000	>80	35500	32400	162	8.8	1	AUTO-DIMMER
												AUT
	40861	PRO/RIF 150W ADJUSTABLE 4K	Symmetrical/asymmetrical	151	4000	>80	25000	23143	153	8.8	1	ADJUSTABLE
R	40864	PRO/RIF 200W ADJUSTABLE 4K	Symmetrical/asymmetrical	203	4000	>80	30500	27878	137	8.8	1	ADJUS

DAL

MODULAR ENCODING:

To create the DALI version device code, select a device in the range RD and add to its code the suffix DL Example: Order Code 40861 + DL = Order Code 40861DL

### RD VERSIONS, MANUALLY ADJUSTABLE FLUX/POWER AT 4 STEPS



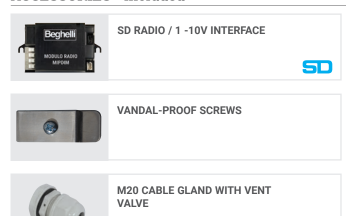
	Or	der 408	61	Order 40864			
Flux/Power	lm	W	lm/W	lm	W	lm/W	
STEP 1	23143	3143 151		27878	203	137	
STEP 2	20266	128	158	24754	172	144	
STEP 3	17380	107	162	21497	143	150	
STEP 4	14229	85	167	17769	114	156	

The lighting system must consider both the required level of lighting obtained from the lighting calculation and the power saving needs. The FH-L floodlight allows you to achieve this result thanks to its driver equipped with a 4-step current modulation switch that provides maximum luminous efficiency and, therefore, maximum power saving, while respecting the luminous flux determined in the design phase.

### SPECIAL VARIANTS - on request

CHROMATIC YIELD ≥90 - COLOUR TEMPERATURE ON REQUEST VERSION WITH POLYCARBONATE DIFFUSER FOR HACCP ENVIRONMENTS (IP54)

### **ACCESSORIES** - included







### FH-L

# lighting

### ACCESSORIES - to be ordered separately



MOUNTING BRACKET FOR ELECTRIFIED BAR

Order Code 12659



**CEILING MOUNTING BRACKET** 

Order Code 12664



POLE END CAP 2X 60-76

Order Code 12661



POLE END CAP 4X 60-76

Order Code **12662** 



HIGH BAY LIGHT SUSPENSION CABLE

Order Code 12663



PROTECTIVE GRID

Order Code 12658

### **BUILDING AUTOMATION** - to be ordered separately



LOGICA SD LGFM CONTROL UNIT



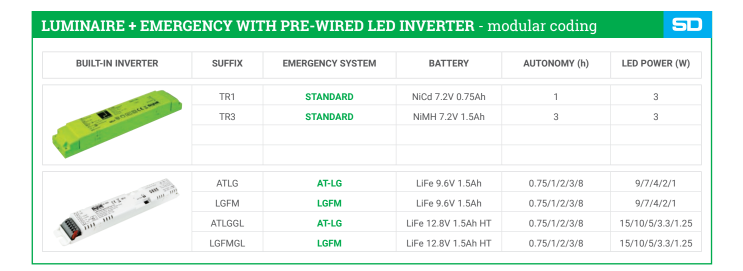
BUILDING AUTOMATION RADIO TRANSMITTER

Order Code 20104



Order Code 21102



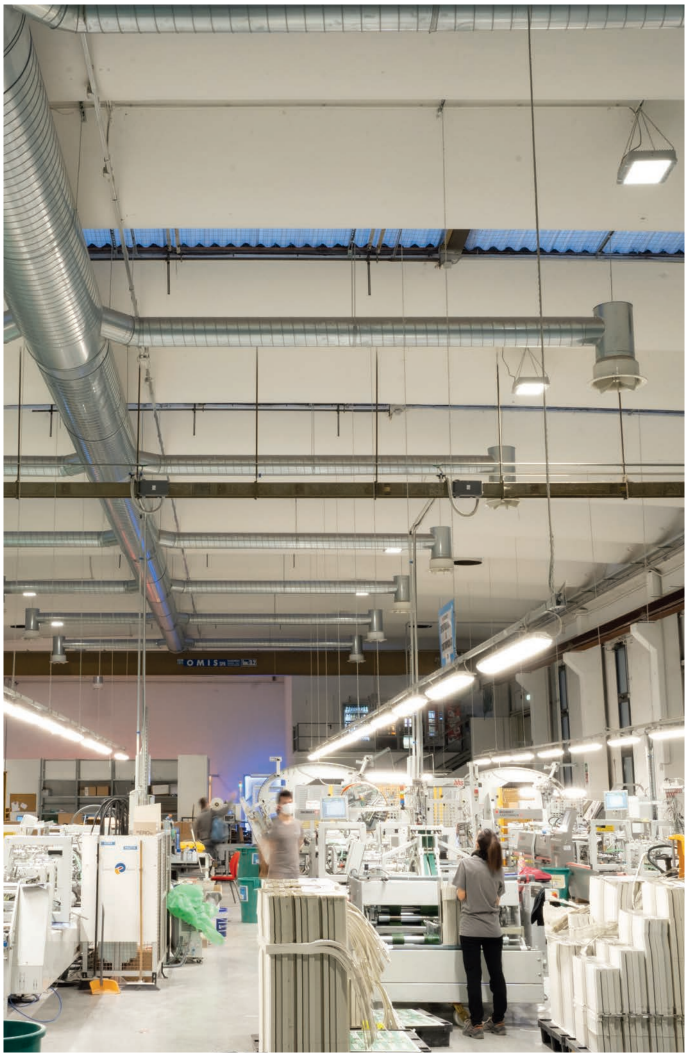


#### LUMINAIRE + EMERGENCY WITH PRE-WIRED LED INVERTER - modular coding 20 **BUILT-IN INVERTER** SUFFIX **EMERGENCY SYSTEM BATTERY** AUTONOMY (h) LED POWER (W) i A constant TR1 **STANDARD** NiCd 7.2V 0.75Ah 1 3 TR3 STANDARD NiMH 7.2V 1.5Ah 3 3

Each unit in this series can be configured and pre-wired directly in Beghelli, ready for installation.

For orders, create the code by specifying the control system using the following tables:

**Order Code LUMINAIRE + SUFFIX**, for example, to order an Autotest Logica GranLuce (AT-LG) 200W FH-L floodlight, add to the Order Code 40870 the ending ATLGGL = Order Code 40870ATLGGL



075 outdoor floodlights

## Power Light





Modular luminaire for lighting large areas. Luminous flux up to 63,000lm.



ED versions with luminous flux control and 0÷10V dimming.



Standard 120° optics, 10°, 30°, 60° optics can be installed on request to meet any design requirement.

### **Applications**

Sports fields, road sections, industrial yards, outdoor car parks

### Characteristics

**Power supply** 100~305 VAC 50/60 Hz with 10KV overvoltage protection

Power supply - MTBF at 25°C 100,000h Luminous flux retention at 25°C

>50,000h (L70B20)

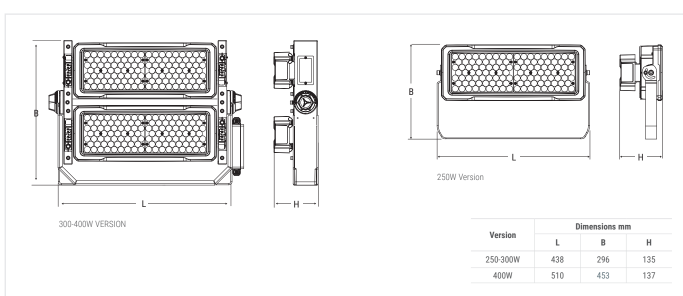
Colour stability 3 SDCM

**Mounting** Lighthouse tower, wall, pole, floor

**Housing** Polyester powder-coated diecast aluminium, black

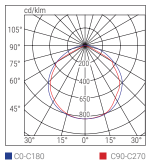
Lenses clear PMMA

**Compliance** EN 60598-1, EN 60598-2-22 DIN 18031-3, EN 62471 (Biological risk-free), EN 60598-2-5, 2014/53/EU

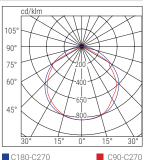


### **300-400W VERSION**









	Order Code	Description	Optics	Power W	Colour temp. K	Chromatic yield	LED Flux Im (Tj=25°C)	Luminaire flux Im	Brightness efficiency Im/W	Weight Kg	Packaging Single/Multi pack	Notes and compliance
	40748	POWER L 250W 120° C70 SD 4K	120°	250	4000	>70	39000	32500	130	6.6	1	MER
B	40749	POWER L 300W 120° C70 SD 4K	120°	300	4000	>70	47000	39000	130	18.5	1	AUTO-DIMMER
0,	40750	POWER L 400W 120° C70 SD 4K	120°	400	4000	>70	62500	52000	130	18.5	1	AUTC
	40716	POWER L 250W 120° C70 ED 4K 0-10V	120°	250	4000	>70	39000	32500	130	6.6	1	.0 ÷10V
	40717	POWER L 300W 120° C70 ED 4K 0-10V	120°	300	4000	>70	47000	39000	130	18.5	1	0 - FF - 0
L	40718	POWER L 400W 120° C70 ED 4K 0-10V	120°	400	4000	>70	62500	52000	130	18.5	1	ON / OFF.
	MODIII AD	ENCODING:										

DAL

MODULAR ENCODING:

To create the DALI version device code, select a device in the range ≡□ and add to its code the suffix DL Example: Order Code 40716 + DL = Order code 40716DL

SPECIAL VARIANTS - on request

COLOUR TEMPERATURE ON REQUEST (5000K) - WATTAGES (500-600-750-1000-1250W-1500W) - OPTICS COLOUR RENDERING ( $10^\circ$ ,  $30^\circ$ ,  $60^\circ$ , ASYMMETRICAL, ELLIPTICAL)

### **ACCESSORIES** - included



SD RADIO / 1 -10V INTERFACE





M20 CABLE GLAND WITH VENT VALVE



**GONIOMETRIC BRACKET** 

### ACCESSORIES - to be ordered separately



250-300W CURVED BRACKET

Order Code 40930



**POLE MOUNT** 

Order Code **40932** 



**400W CURVED BRACKET** 

Order Code **40931** 

Order Code 21102



LASER POINTER

Order Code **40933** 

### **BUILDING AUTOMATION** - to be ordered separately



LOGICA SD LGFM CONTROL UNIT



SD



BUILDING AUTOMATION RADIO TRANSMITTER

Order Code 20104



77 outdoor floodlights

### H-PRO

lighting





High luminous flux high bay light with a luminous flux of more than 40000 lm, equipped with an eye bolt for suspension.



Available in Self-dimming Smart Driver version, controllable from the control unit, or 0÷10V preconfigured to manage 4 classes of luminous flux.



Blade optics with three different beam patterns: Diffusing, Concentrating, Elliptical.

### **Applications**

Industry, logistics warehouses, hangars

### **Characteristics**

### **Power supply**

93÷265 VAC - 50/60Hz 176÷250 VDC

Power supply - MTBF at 25°C 100,000h Luminous flux retention at 25°C

>60,000h (240W) (L80B20)

>70,000h (150W) (L80B20)

Colour stability 3 SDCM

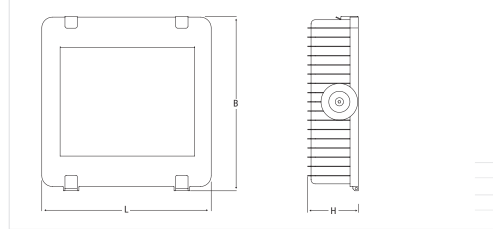
**Mounting** Floor, wall, lighthouse towers **Housing** Polyester powder-coated die-

cast aluminium, RAL 7040

**Optics** Parabolic blades, made of antiiridescent polished anodised aluminium. Diffusing, concentrating, elliptical.

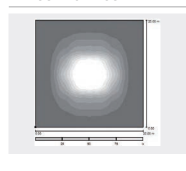
Screen Tempered glass prism, 4mm

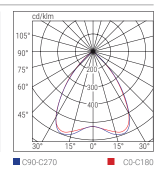
**Compliance** EN 60598-1, EN 60598-2-1, EN 60598-2-22, DIN 18031-3, EN 62471 (photobiological risk-free), 2014/53/EU

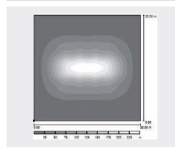


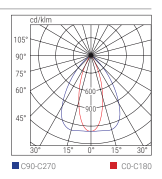
	Dimensions mm	
L	В	Н
436	434	121

### **ELLIPTICAL OPTICS**

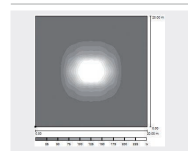


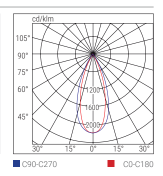






### **CONCENTRATING OPTICS**





	Order Code	Description	Optics	Power W	Colour temp. K	Chromatic yield	LED Flux Im (Tj=25°C)	Luminaire flux Im	Brightness efficiency Im/W	Weight Kg	Packaging Single/ Multi pack	
	40839	RIF S 150W D SD 4K	DIFFUSING	153	4000	>80	27000	22824	149	7.7	1	
	40842	RIF S 150W C SD 4K	CONCENTRATING	153	4000	>80	27000	21683	142	7.7	1	
	40845	RIF S 150W E SD 4K	ELLIPTICAL	153	4000	>80	27000	22140	145	7.7	1	
Ŋ	40848	RIF S 240W D SD 4K	DIFFUSING	246	4000	>80	47000	38853	158	7.7	1	5
	40851	RIF S 240W C SD 4K	CONCENTRATING	246	4000	>80	47000	38005	154	7.7	1	
	40854	RIF S 240W E SD 4K	ELLIPTICAL	246	4000	>80	47000	38638	157	7.7	1	
	40821	RIF S 150W D ADJUSTABLE 010 4K	DIFFUSING	153	4000	>80	27000	22824	149	7.7	1	
	40824	RIF S 150W C ADJUSTABLE 010 4K	CONCENTRATING	153	4000	>80	27000	21683	142	7.7	1	
اما	40827	RIF S 150W E ADJUSTABLE 010 4K	ELLIPTICAL	153	4000	>80	27000	22140	145	7.7	1	e e
ĸ	40830	RIF S 240W D ADJUSTABLE 010 4K	DIFFUSING	246	4000	>80	47000	40005	163	7.7	1 841	900
	40833	RIF S 240W C ADJUSTABLE 010 4K	CONCENTRATING	246	4000	>80	47000	38005	155	7.7	1	
	40836	RIF S 240W E ADJUSTABLE 010 4K	ELLIPTICAL	246	4000	>80	47000	38805	158	7.7	1	

ALI

### MODULAR ENCODING:

To create the DALI version device code, select a device in the range RD and add to its code the suffix DL Example: Order Code 40821 + DL = Order Code 40821DL

### DIFFUSING RD VERSIONS, WITH MANUALLY ADJUSTABLE FLUX/POWER IN 4 STEPS



		153W			246W			
Flux/Power	lm	W	lm/W	lm	W	lm/W		
STEP 1	22824	153	149	40005	246	163		
STEP 2	19623	129	152	33507	200	168		
STEP 3	16398	105	156	27994	162	173		
STEP 4	13779	87	158	23575	133	177		

Diagram referring only to the DIFFUSING version with 4 current modulation steps to ensure maximum lighting efficiency. For data on the other versions (CONCENTRATING and ELLIPTICAL), please refer to the on-line catalogue.

### H-PRO

### **SPECIAL VARIANTS -** on request

CHROMATIC YIELD ≥90 - COLOUR TEMPERATURE ON REQUEST - VERSION WITH POLYCARBONATE DIFFUSER FOR HACCP ENVIRONMENTS (IP54)

### **ACCESSORIES** - included







M20 CABLE GLAND WITH VENT **VALVE** 



**VANDAL-PROOF SCREWS** 

### ACCESSORIES - to be ordered separately



MOUNTING BRACKET FOR ELECTRIFIED **BAR** 

Order Code 12659



**CEILING MOUNTING BRACKET** 

Order Code 12664



HIGH BAY LIGHT SUSPENSION SYSTEM

Order Code 12663



PROTECTIVE GRID

Order Code 12658



**GONIOMETRIC BRACKET** 

Order Code **12666** 

### **BUILDING AUTOMATION** - to be ordered separately



LOGICA SD LGFM CONTROL UNIT



**BUILDING AUTOMATION RADIO** TRANSMITTER

Order Code 20104

Order Code 21102

#### **5**D LUMINAIRE + EMERGENCY WITH PRE-WIRED LED INVERTER - modular coding **BUILT-IN INVERTER SUFFIX EMERGENCY SYSTEM BATTERY** AUTONOMY (h) LED POWER (W) TR1 **STANDARD** NiCd 7.2V 0.75Ah 3 3 3 TR3 **STANDARD** NiMH 7.2V 1.5Ah ATLG AT-LG LiFe 9.6V 1.5Ah 0.75/1/2/3/8 9/7/4/2/1 LGFM **LGFM** LiFe 9.6V 1.5Ah 0.75/1/2/3/8 9/7/4/2/1 ATLGGL AT-LG LiFe 12.8V 1.5Ah HT 0.75/1/2/3/8 15/10/5/3.3/1.25 LGFMGL **LGFM** LiFe 12.8V 1.5Ah HT 0.75/1/2/3/8 15/10/5/3.3/1.25

BUILT-IN INVERTER	SUFFIX	EMERGENCY SYSTEM	BATTERY	AUTONOMY (h)	LED POWER (W)
	TR1	STANDARD	NiCd 7.2V 0.75Ah	1	3
E somaces	TR3	STANDARD	NiMH 7.2V 1.5Ah	3	3
an .	ATLG	AT-LG	LiFe 9.6V 1.5Ah	0.75/1/2/3/8	9/7/4/2/1
(11)	LGFM	LGFM	LiFe 9.6V 1.5Ah	0.75/1/2/3/8	9/7/4/2/1
1111	ATLGGL	AT-LG	LiFe 12.8V 1.5Ah HT	0.75/1/2/3/8	15/10/5/3.3/1.25
	LGFMGL	LGFM	LiFe 12.8V 1.5Ah HT	0.75/1/2/3/8	15/10/5/3.3/1.25

Each luminaire in this series can be configured and pre-wired directly in production, ready for installation.

For orders, create the code by specifying the control system using the following tables:

Order Code LUMINAIRE + SUFFIX, for example, to order an Autotest Logica GranLuce (AT-LG) 150W H-PRO high bay light, add to the Order Code 40839 the suffix ATLGGL = Order Code 40839ATLGGL

## Highbay HP

lighting





High-performance high bay light with a luminous efficacy of 140 lm/W suitable for replacing older high bay luminaires in industrial environments.



PMMA diffuser available with 120° beam angle for a diffusing beam, also available are concentrating bells for 60° and 90° angles.

### **Applications**

Industry, logistics warehouses, hangars

### **Characteristics**

**Power supply** 

93÷265 VAC - 50/60Hz 176÷250 VDC

Power supply - MTBF at 25°C 100,000h Luminous flux retention at 25°C

>50,000h (L80B20)

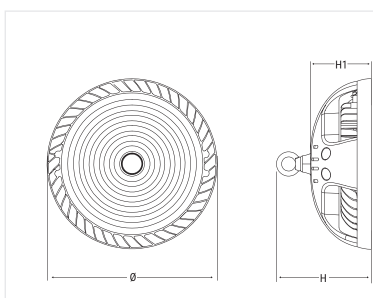
Colour stability 3 SDCM

**Mounting** Suspended, ceiling, wall, floor **Housing** Polyester powder-coated diecast aluminium, RAL 7040

Optics Round PMMA Lens

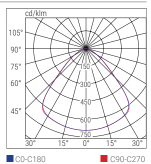
**Compliance** EN60598-1, EN60598-2-1, EN 62471, 2014/53/EU, EN60598-2-22,

DIN 18031-3



Vanaian	Order and	Dia	mensions	mm
Version SD ED	Order code	Н	H1	Ø
CD.	40224-40225	207	148	300
20	40226-40227	229	165	360
	40204-40205	167	108	300
ΕŊ	40206-40207	189	125	360





	Order Code	Description	Power W	Colour temp. K	Chromatic yield	LED Flux Im (Tj=25°C)	Luminaire flux Im	Brightness efficiency lm/W	Weight Kg	Packaging Single/ Multi pack	Notes and compliance
	40224	HIGHBAY HP 100W 90° 4K SD	100	4000	≥80	16500	14000	140	3.9	1	90° Optics
	40225	HIGHBAY HP 150W 90° 4K SD	150	4000	≥80	25000	21000	140	4.5	1	90° Optics
M	40226	HIGHBAY HP 200W 90° 4K SD	200	4000	≥80	33000	28000	140	7.0	1	90° Optics 90° Optics WMMO
	40227	HIGHBAY HP 240W 90° 4K SD	240	4000	≥80	40000	34000	142	7.5	1	90° Optics
	40204	HIGHBAY HP 100W 90°0-10V 4K ED	100	4000	≥80	16500	14000	140	4.2	1	90° Optics
	40205	HIGHBAY HP 150W 90°0-10V 4K ED	150	4000	≥80	25000	21000	140	4.8	1	90° Optics 📙
П	40206	HIGHBAY HP 200W 90°0-10V 4K ED	200	4000	≥80	33000	28000	140	7.4	1	90° Optics
	40207	HIGHBAY HP 240W 90°0-10V 4K ED	240	4000	≥80	40000	34000	142	7.9	1	90° Optics

 $(\star)$  Function that can be activated by integrating the optional external light sensor Code 21100

### **ACCESSORIES** - included



SD RADIO / 1 -10V INTERFACE





**EYE-BOLT FOR SUSPENDED MOUNTING** 

### **ACCESSORIES** - to be ordered separately



### GLASS DIFFUSER HP 120°

Order Code **40900** (100/150W) Order Code **40901** (200/240W)



### BELL 70° HP

Order Code **40904** (100/150W) Order Code **40905** (200/240W)



### **DIFFUSER HP 120° 100/150W**

Order Code **40902** (100/150W) Order Code **40903** (200/240W)



### BELL 90° HP

Order Code **40906** (100/150W) Order Code **40907** (200/240W)



### SWIVEL BRACKET HP

Order Code 21102

Order Code **40908** (100/150W) Order Code **40909** (200/240W)

### **BUILDING AUTOMATION** - to be ordered separately



LOGICA SD LGFM CONTROL UNIT



SD



### BUILDING AUTOMATION RADIO TRANSMITTER

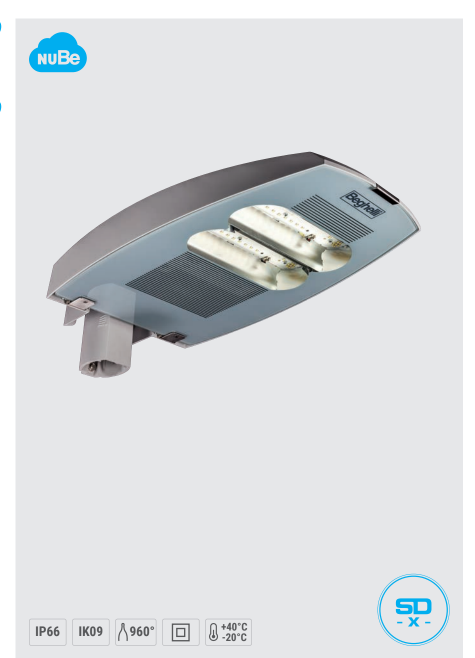
Order Code 20104



83 industrial high bay lights

### Strada

# lighting





Street furniture with centralised control management, in harmony with the new smart city concept.

### **Applications**

Public and private roads, car parks, cycle paths

### **Characteristics**

**Power supply** 93÷265 VAC - 50/60Hz 176÷250 VDC with 10KV overvoltage protection and adjustable LED current (max 77ma)

Power supply - MTBF a 25°C 80,000 h Luminous flux retention at 25°C

>70,000h (S70, S100, S150) (L80B20) >75,000h (S30, S50) (L80B20)

Colour stability 3 SDCM

**Mounting** Pole or arm Φ60 mm

**Housing** Polyester powder-coated die-cast aluminium, RAL 7040

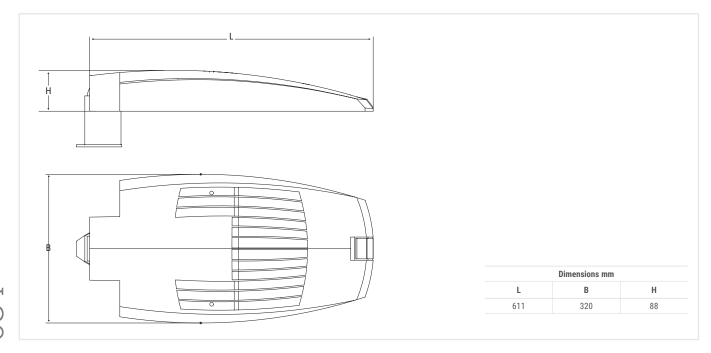
Optics Parabolic blades,

made of anti-iridescent polished anodised aluminium. Suburban and urban roads (ME2,ME3A, ME3B, ME4A, ME4B, ME5, ME6) and cycle paths (CE, S)

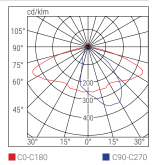
**Screen** Tempered glass, 5mm thick **Compliance** EN 60598-1, EN 60598-2-3,

EN 60598-2-22, EN 62471

(photobiological-risk free), 2014/53/EU

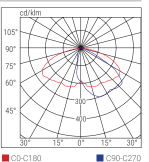


### **URBAN/EXTRA-URBAN STREET OPTICS**



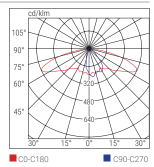
### LONG BEAM URBAN/EXTRA-URBAN OPTICS





### **URBAN/CYCLING PATH/PARKING OPTICS**





	Order Code	Description	Optics	Power W	Colour temp. K	Chromatic yield	LED Flux lm (Tj=25°C)	Luminaire flux Im	Brightness efficiency Im/W	Weight Kg	Packaging Single/ Multi pack	Notes and compliance
	S50EXSD	STRA LED EX 1x50 SD 4K	EXTRA-URBAN STREET	34	4000	>70	5750	4750	140	1/1	1	<b>3</b>
	S70EXSD	STRA LED EX 1x70 SD 4K	EXTRA-URBAN STREET	51	4000	>70	8000	7000	138	1/1	1	<b>3</b>
	S100EXSD	STRA LED EX 1x100 SD 4K	EXTRA-URBAN STREET	72	4000	>70	12500	9950	138	1/1	1	<b>3</b> 5
	S150EXSD	STRA LED EX 1x150 SD 4K	EXTRA-URBAN STREET	103	4000	>70	15850	13900	135	1/1	1	<b>3</b>
	S250EXSD	STRA LED EX 1x250 SD 4K	EXTRA-URBAN STREET	130	4000	>70	20600	16900	130	1/1	1	33
	S50EXLSD	STRA LED EX LONG 1x50 SD 4K	EX-URBAN STREET LONG BEAM	34	4000	>70	5750	4750	140	1/1	1	<b>3</b>
	S70EXLSD	STRA LED EX LONG 1x70 SD 4K	EX-URBAN STREET LONG BEAM	51	4000	>70	8000	7000	138	1/1	1	33
N	S100EXLSD	STRA LED EX LONG 1x100 SD 4K	EX-URBAN STREET LONG BEAM	72	4000	>70	12500	9950	138	1/1	1	<b></b>
	S150EXLSD	STRA LED EX LONG 1x150 SD 4K	EX-URBAN STREET LONG BEAM	103	4000	>70	15850	13900	135	1/1	1	<b>3</b>
	S250EXLSD	STRA LED EX LONG 1x250 SD 4K	EX-URBAN STREET LONG BEAM	130	4000	>70	20600	16900	130	1/1	1	<b></b>
	S30UCSD	STRA LED UC 1x30 SD 4K	URBAN CYCLING/PARK	24	4000	>70	4000	3300	138	1/1	1	<b>3</b>
	S50UCSD	STRA LED UC 1x50 SD 4K	URBAN CYCLING/PARK	34	4000	>70	5200	4600	135	1/1	1	<b>3</b>
	S70UCSD	STRA LED UC 1x70 SD 4K	URBAN CYCLING/PARK	48	4000	>70	8450	6500	135	1/1	1	<b>3</b>
	S100UCSD	STRA LED UC 1x100 SD 4K	URBAN CYCLING/PARK	66	4000	>70	12000	8900	135	1/1	1	<b>3</b>

AL

INTERFACING WITH ACCESSORY TO BE ORDERED SEPARATELY:

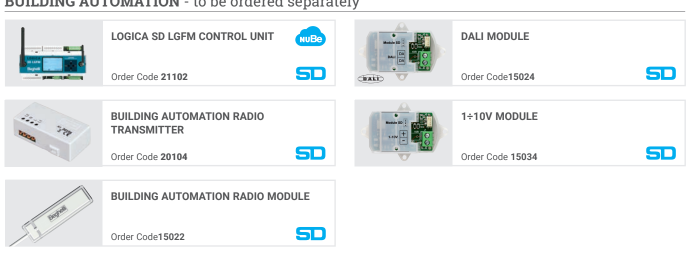
It is possible to create DALI luminaires by integrating the version SD with the accessory Dali Module Order Code 15024 Example: Order Code S50EXSD + 15024 = Luminaire S50EXSD in the DALI version

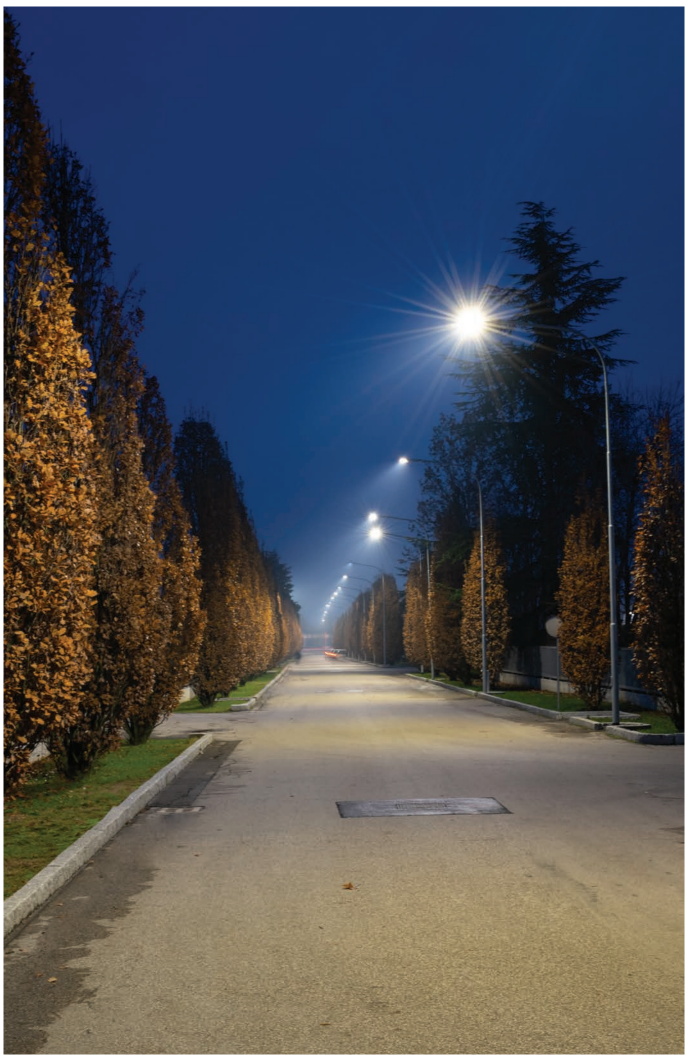
### Strada

### **ACCESSORIES** - included



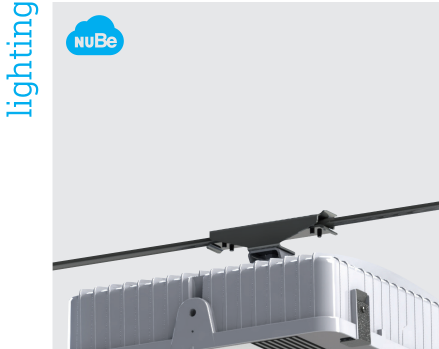
### **BUILDING AUTOMATION** - to be ordered separately





087 street lighting

### Centrostrada





Street furniture with centralised control management, harmony with the new smart city concept. Characterised by high mechanical and chemical resistance. Luminaire designed to withstand vibration and magnetic disturbance.



Public and private roads, car parks, cycle paths

### Characteristics

Power supply Universal Multi Voltage 93÷265 VAC - 50/60Hz, 176÷250 VDC

Power supply - MTBF at 25°C 100,000h Luminous flux retention at 25°C 80,000h (L80B20)

Colour stability 3 SDCM

**Mounting** Stretched cable suspension Housing Polyester powder-coated die-cast aluminium, RAL 7040

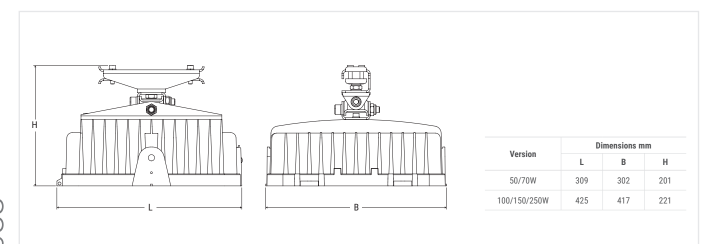
Optics Parabolic blades,

made of anti-iridescent polished anodised aluminium.

Screen Tempered glass prism, 4mm thick

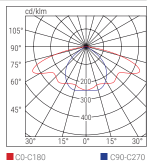
Compliance EN 60598-1, EN 60598-EN 60598-2-22, ΕN (photobiological risk-free), 2014/53/EU





### **URBAN OPTICS**





	Order Code	Description	Power W	Colour temp. K	Chromatic yield	LED Flux lm (Tj=25°C)	Luminaire flux Im	Brightness efficiency Im/W	Weight Kg	Packaging Single/ Multi pack	Notes and compliance
	CS50SD	CENTROSTRADA LED 1x50 SD 4K	35	4000	>80	5300	4400	126	5.5	1/1	
	CS70SD	CENTROSTRADA LED 1x70 SD 4K	50	4000	>80	7600	6200	124	5.5	1/1	
B	CS100SD	CENTROSTRADA LED 1x100 SD 4K	70	4000	>80	10400	8600	124	7.7	1/1	
0,	CS150SD	CENTROSTRADA LED 1x150 SD 4K	100	4000	>80	14500	12000	120	7.7	1/1	
	CS250SD	CENTROSTRADA LED 1x250 SD 4K	130	4000	>80	18500	15000	115	7.7	1/1	

INTERFACING WITH ACCESSORY TO BE ORDERED SEPARATELY:

It is possible to create DALI luminaires by integrating the version SID with the accessory Dali Module Order Code 15024 Example: Order Code CS50SD + 15024 = Luminaire CS50SD in the DALI version

### **SPECIAL VARIANTS -** on request

LG24 - LG230

### **ACCESSORIES** - included



M20 CABLE GLAND WITH VENT VALVE



SWIVELLING TENSIONED ROPE BRACKET (-20° +20°)

### ACCESSORIES - to be ordered separately



### PROTECTIVE GRILLE

Order Code **12657** (Version 50/70) Order Code 12658 (Version 100/150)

### **BUILDING AUTOMATION** - to be ordered separately



LOGICA SD LGFM CONTROL UNIT



Order Code 21102



**DALI MODULE** 

Order Code15024





**BUILDING AUTOMATION RADIO** TRANSMITTER

Order Code 20104



1÷10V MODULE

Order Code 15034



**BUILDING AUTOMATION RADIO MODULE** 

Order Code15022

**5**D

## Key to symbols

### **GENERAL CHARACTERISTICS: MEANING OF SYMBOLS**

SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
NuBe	Single cloud platform for the remote management of all lighting and emergency lighting systems.	N. N	SanificaAria series hybrid luminaires incorporating a UV-C flow cell air sanitisation system.
STODIMARK	Luminaires with an SD-X Smart Driver, which can be integrated with various additional modules that expand the communication features (Radio, 1-10V, Dali) as well as the possibility of directly connecting the Plug&Light inverter,		General description defining the type of luminaire.
- x -	without affecting the protection features. The luminaire with this symbol has an integrated smart photocell with Auto-dimmer function.	K X K Y	Luminaires with special features for versatility of use.
STODIMMEN P	Luminaires with Smart Driver with integrated SD radio interface and already prepared to communicate with the LGFM		Luminaires with special lighting characteristics. High luminous flux and beam control.
RADIO	SD Logic Control Unit. These luminaires also have a 1-10V interface and a smart light sensor with Auto-dimmer function.	0	Luminaires with special mounting solutions, in terms of installation speed and/or multiple connections or through-wiring.
SD -x-	Luminaires with an SD-X Smart Driver, which can be integrated with various additional modules that expand the communication features (Radio, 1-10V, Dali) as well as the possibility of directly connecting the Plug&Light inverter, without affecting the protection features.	<b>©</b> *	Luminaire with a HCL-CCT module, in both SD and RD versions, for automatic colour temperature variation according to the time of day (Biodynamic lighting), or fixed setting by selecting one of the 4 pre-set values from the switch.
SD	Luminaires with Smart Driver with integrated SD radio interface and already prepared to communicate with the LGFM SD Logic Control Unit. These luminaires also have a 1-10V interface.	IP66	Protection rating against external factors according to EN 60598-1. If it is double, highlight two versions of the luminaire or a specific optional accessory.
RADIO		IK09	Protection rating against impact according to EN 50102.
<b>5</b> D	Luminaires with Smart Driver.	<b>│ 850°</b>	Resistance temperature of the luminaire at the Glow Wire Test according to IEC EN 60598-1.
[20]	Luminaires with a driver adjustable in 4 power steps to modulate the luminous flux. These luminaires have flux setting switches.		Luminaires in which protection against electric shock is guaranteed by an Insulation Class II built.
ED	Luminaires with a 0÷10V standard LED Driver with fixed or dimmable lighting.	+40°C -20°C	General temperature range in which the luminaire maintains its characteristics correctly.
DALI	Luminaires with DALI communication protocol	CRI>90	Colour rendering index.
TR	Device that integrates the luminaire with emergency lighting, in the standard TR version For more information, see the Emergency section	UGR<19	Anti-glare index.
AT	Device that integrates the luminaire with emergency lighting, in the self-testing AT version.  For more information, see the Emergency section.	<b>3</b>	European quality label. Voluntary certification to testify to the quality of the product and the production chain.
LG	Device that integrates the luminaire with emergency lighting, in the Logica LG version.  For more information, see the Emergency section.	(Ex	Luminaire intended for use in areas where there is a risk of explosion due to the presence of explosive substances (dust and/or gas) according to the <b>ATEX Directive</b> .
LGFM	Device that integrates the luminaire with emergency lighting, in the LGFM Radio Logica version.  For more information, see the Emergency section.	FLICKER FREE	Luminaires with no visible flicker and reduced stroboscopic effect. The CIE TN006:2016 f<80Hz and CIE TN006:2016 f<200Hz standards define limit values and measurement methods and do not allow empirical verifications (cameras, smartphones, etc.). Strobe effects can only be detected on moving parts. For more information, visit www.beghelli.it

# Analytical index

### **LUMINAIRES**

Order Code	Price €	Page	Order Code	Price €	Page	Order Code	Price €	Page
118SD	123.80	053	40167	143.17	019	40531	243.34	042
136SD	136.75	053	40168	202.79	019	40532	243.34	042
158SD	149.82	053	40171	138.02	019	40533	243.34	042
170ED3	51.05	037	40171UV	934.00	013	40534	243.34	042
170EDMC	76.00	037	40174	162.74	019	40535	243.34	042
170SD3	115.81	037	40176	203.94	019	40536	243.34	042
218SD	130.12	053	40176UV	998.00	013	40600	59.14	042
226ED4	43.79	037	40177	234.84	019	40601	94.64	042
226EDMC	66.03	037	40178	318.78	019	40602	94.64	042
226SD4	108.56	037	40181	230.51	019	40603	108.15	042
236PSD	184.74	053	40204	270.38	083	40604	116.60	042
236SD	148.14	053	40205	321.36	083	40605	113.20	042
258SD	165.04	053	40206	428.48	083	40606	116.60	042
280SD	224.19	053	40207	482.04	083	40607	141.94	042
11288ED	255.46	063	40224	346.08	083	40608	150.39	042
11288PED	213.51	063	40225	400.16	083	40609	175.74	042
11288PSD	269.46	063	40226	508.31	083	40716	865.20	077
11288SD	369.92	063	40227	562.38	083	40717	1,081.50	077
11289ED	323.43	063	40304	97.34	035	40718	1,405.95	077
11289SD	408.13	063	40305	118.97	035	40748	973.35	077
26706	750.00	017	40306	129.78	035	40749	1,189.65	077
40003	52.89	053	40307	173.04	035	40750	1,514.10	077
40004	69.72	053	40324	146.00	035	40801	143.17	069
40005	81.81	053	40325	167.63	035	40804	191.29	069
40101	84.62	029	40326	178.45	035	40807	360.62	069
40104	106.05	029	40327	221.71	035	40810	429.94	069
40107	133.90	029	40500	43.26	042	40821	373.22	079
40110	155.32	029	40501	70.30	042	40824	409.33	079
40113	128.70	027	40503	70.30	042	40827	409.33	079
40116	140.60	027	40504	112.48	042	40830	492.93	079
40119	178.45	027	40505	112.48	042	40833	540.63	079
40122	189.26	027	40510	173.04	042	40836	540.63	079
40131	66.48	023	40511	173.04	042	40839	597.87	079
40134	115.77	023	40512	173.04	042	40842	653.43	079
40137	140.75	023	40513	173.04	042	40845	653.43	079
40140	151.92	023	40514	173.04	042	40848	782.04	079
40143	196.74	023	40515	173.04	042	40851	855.42	079
40146	238.37	023	40516	173.04	042	40854	855.42	079
40151	50.99	019	40517	194.67	042	40861	286.01	073
40154	71.07	019	40518	194.67	042	40864	337.37	073
40157	124.44	019	40519	194.67	042	40867	531.79	073
40161	66.95	019	40520	194.67	042	40870	738.72	073
40161UV	865.00	013	40521	194.67	042	A136ESD	147.62	057
40164	91.67	019	40522	194.67	042	A158ESD	155.44	057
40166	112.27	019	40523	194.67	042	A236ED	110.50	057
40166UV	909.00	013	40530	243.34	042			NEXT >

)91 analytical index

# ighting

# Analytical index

### **LUMINAIRES**

### ACCESSORY

Order Code	Price €	Page		
A236ESD	167.93	057		
A236EXSD	237.49	061		
A258ED	119.16	057		
A258ESD	186.68	057		
A258EXSD	262.36	061		
A280ESD	235.59	057		
A280EXSD	317.39	061		
CS100SD	809.09	089		
CS150SD	931.39	089		
CS250SD	1,023.11	089		
CS50SD	686.77	089		
CS70SD	723.24	089		
F30LED	66.41	067		
F50LED	83.04	067		
F70LED	99.67	067		
1418SD	274.89	033		
I418SDPC	365.28	033		
I418SDVT	395.68	033		
LF218ED*	113.60	047		
LF218SD*	170.51	047		
LF236ED	156.31	047		
LF236SD	213.17	047		
LF280ED	184.74	047		
LF280SD	241.47	047		
P236SD	200.35	051		
P258SD	223.54	051		
S100EXLSD	762.07	085		
S100EXSD	721.01	085		
S100UCSD	716.58	085		
S150EXLSD	875.80	085		
S150EXSD	841.70	085		
S250EXLSD	1,039.00	085		
S250EXSD	984.31	085		
S30UCSD	580.09	085		
S50EXLSD	659.72	085		
S50EXSD	625.58	085		
S50UCSD	614.22	085		
S70EXLSD	693.82	085		
S70EXSD	659.72	085		
S70UCSD	642.15	085		

ACCESSORY							
Order Code	Price €	Page					
1232	47.30	033					
3504	13.33	054					
3505	11.00	054					
3506	13.71	054					
3507	15.18	054					
3905	98.18	054					
8063	100.00	057.061					
10404	5.84	033					
12657	37.22	070, 089					
12658	47.23	074 ,089					
12659	71.43	070,074,080					
12661	40.31	070, 074					
12662	51.38	070, 074					
12663	17.13	063,070,074,080					
12664	35.72	070, 074					
12665 12666	36.05	070					
15018	51.50 34.25	080 057					
15019	32.11	057, 061					
15039	42.46	014,020,023,029,033,038					
15040	42.46	057.061					
20080	33.11	051					
20081	46.10	051					
20087	88.18	051					
20088	18.89	051					
20089	28.10	023					
20097	28.10	029					
20100	28.10	029					
20101	28.10	023					
20104SA	*	014.017					
20107	70.79	057					
20113	79.27	057					
20122	23.53	057					
20123	13.18	061					
20125	13.18	061					
20126	20.55	047					
20127	9.14	047					
20128	12.98	038					
20129	57.58	038					
20133	23.29	047					
20134	15.00	047					
20135	90.67	047					
20136	116.41	047					
20137	129.51	047					

Order Code	Price	Page		
20140	12.31	047		
20141	12.31	047		
20142	12.31	047		
20144	22.39	048		
20145	22.39	048		
20146	34.69	048		
20147	34.69	048		
26721	141.50	014.017		
40190	20.00	020		
40191	21.00	020		
40610	17.89	045		
40611	145.00	042		
40612	14.73	045		
40613	20.00	045		
40614	19.98	045		
40615	29.46	045		
40616	36.36	045		
40617	13.64	045		
40618	12.62	045		
40900	32.45	083		
40901	32.45	083		
40902	28.12	083		
40903	28.12	083		
40904	43.26	083		
40905	43.26	083		
40906	43.26	083		
40907	43.26	083		
40908	21.63	083		
40909	23.79	083		
40930	65.91	077		
40931	70.98	077		
40932	65.91	077		
40933	162.23	077		
70033	13.30	020,023,029		
70048	12.60	029		

20138

44.77

047

### **SYSTEMS**

Order Code	Price €	Page		
15022	75.91	011		
15024	62.83	010		
15034	56.62	010		
15039	42.46	010		
20104	61.66	011		
20108	61.66	011		
20109	562.59	009		
21100	67.50	010		
21102	1,400.00	009		

### **EMERGENCY INVERTER**

Order Code	Price €	Page (emergency side)		
19355L	134.20	095		
19358	78.51	095		
19359	101.27	095		
19367	91.35	095		
19368	207.52	095		
19371	118.66	095		
19375	67.16	107		
19376	55.97	099.097		
19390	163.23	099		
19391	147.69	099		

### Resistance of materials to various

Beghelli Spa guarantees the safety and performance of its luminaires when used in normal environmental conditions or in the temperature range for which they have been designed. In the case of extreme environmental conditions and/or in the presence of potentially aggressive chemicals, the assessment of the luminaire to be installed must take into account the chemical compatibility of the individual materials of which it is made, as indicated in each individual luminaire sheet.

	THERMOPLASTICS						
CHEMICAL COMPONENT	METACRYLATE (PMMA)	POLYCARBONATE (PC)	NYLON (PC)	PVC (PA)			
ACETONE	8	<b>⊘</b>	<b>⊘</b>	<b>Ø</b>			
20% ARSENIC ACID	<b>⊘</b>	<b>②</b>	=	<b>Ø</b>			
10% CITRIC ACID	•	<b>②</b>	<b>Ø</b>	<b>Ø</b>			
20% CITRIC ACID	<b>©</b>	<b>©</b>	<b>Ø</b>	<b>Ø</b>			
10% ACETIC ACID	<b>S</b>	<b>②</b>	8	<b>Ø</b>			
HYDROCHLORIC ACID	<b>©</b>	<b>②</b>	8	<b>Ø</b>			
20% HYDROCHLORIC ACID	<b>②</b>	<b>②</b>	8	<b>Ø</b>			
CHROMIUM ACID	<b>⊘</b>	<b>⊘</b>	<b>Ø</b>	<b>Ø</b>			
FORMIC ACID UP TO 30%.	<b>⊘</b>	<b>⊘</b>	<b>Ø</b>	<b>Ø</b>			
20% NITRIC ACID	<b>⊘</b>	Ø	8	<b>Ø</b>			
SULPHURIC ACID UP TO 30%.	<b>⊘</b>	<b>②</b>	8	<b>Ø</b>			
ETHYL ALCOHOL	8	<b>②</b>	<b>Ø</b>	<b>Ø</b>			
SOPROPYL ALCOHOL	<b>⊘</b>	8	<b>⊘</b>				
ANILINE	8	<b>Ø</b>	<b>⊘</b>	8			
10% AMMONIA	<b>⊘</b>	8	<b>⊘</b>	<b>⊘</b>			
PETROL	•	<b>9</b>	<b>⊘</b>	<b>⊘</b>			
BENZOL	8	8	<b>⊘</b>	8			
ALCOHOLIC BEVERAGES	<b>○</b>	<b>Ø</b>	<b>⊘</b>	<b>○</b>			
BROMINE	8	<b>9</b>	8	8			
SEA CLIMATE	<b>⊙</b>	<b>Ø</b>	<b>⊙</b>	<b>◎</b>			
SEA WATER	<b>○</b>	<b>⊗</b>	<b>9</b>	<b>9</b>			
WHITE LIME	<b>Ø</b>	<b>O</b>	<b>Ø</b>	<b>⊘</b>			
DIESEL FUEL	<b>⊘</b>	<b>9</b>	<b>Ø</b>	<b>Ø</b>			
LIQUID CHLORINE (VAPOURS)	8	8	•	8			
CHLOROFORM	8	8	<b>Ø</b>	8			
CALCIUM CHLORIDE	•	<b>O</b>	<b>Ø</b>	<b>⊘</b>			
FERRIC CHLORIDE	•	<b>O</b>	<b>Ø</b>	<b>Ø</b>			
ESANE	<b>©</b>	8	<b>Ø</b>	<b>Ø</b>			
THER	8	8	8	8			
PETROLEUM ETHER (BENZENE)	<b>②</b>	8	<b>Ø</b>	<b>Ø</b>			
THYLENE	<b>Ø</b>	8	<b>Ø</b>	8			
ENOLS	8	8	8	=			
GLYCERIN	•	<b>⊘</b>	<b>Ø</b>	<b>⊘</b>			
HYDROCARBONS	<b>⊘</b>	8	<b>Ø</b>	-			
METHANOL	8	8	<b>Ø</b>	<b>Ø</b>			
MINERAL OILS	<b>Ø</b>	8	<b>Ø</b>	<b>Ø</b>			
/EGETABLE OILS	<b>⊘</b>	<b>⊘</b>	<b>Ø</b>	<b>Ø</b>			
SILICONE OIL	<b>⊘</b>	•	<b>Ø</b>	<b>Ø</b>			
DIESEL OIL-NAFTA	<b>⊘</b>	<b>②</b>	<b>Ø</b>	<b>Ø</b>			
EDIBLE OIL AND FATS	•	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>			
DZONE	•	<b>②</b>	8	<b>Ø</b>			
POTASSIUM PERMANGANATE	<b>©</b>	<b>©</b>	8	<b>Ø</b>			
SODA	<b>⊘</b>	<b>⊘</b>	<b>Ø</b>	<b>Ø</b>			
CAUSTIC SODA	-	<b>⊘</b>	8	<b>⊘</b>			
ZINC SULPHATE	<b>⊘</b>	<b>②</b>	<b>⊘</b>	<b>⊘</b>			
ALUMINIUM SULPHATE	•	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>			
COPPER SULPHATE	<b>Ø</b>	<b>②</b>	8	<b>Ø</b>			
CARBON TETRACHLORIDE	8	8	8	8			
OLUENE	8	8	<b>⊙</b>	8			
RICHLOROETHYLENE	8	8	<u> </u>	8			
MONLONOLITHLLINE	•	w .	<u> </u>	₩			

## chemicals

		STEEL			OTHER MATERIALS		
CHEMICAL COMPONENT	STAINLESS STEEL	PRE-GALVANISED	PAINTED	ALUMINIUM	GLASS		
	(304)	PAINTED	TAIRTED	ALOMINIOM	ULAGO		
ACETONE	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	•	<b>②</b>		
20% ARSENIC ACID	-	-	Ø	8	<b>⊘</b>		
10% CITRIC ACID	<b>Ø</b>	<b>⊘</b>	<b>Ø</b>	<b>⊘</b>	<b>Ø</b>		
20% CITRIC ACID	<b>Ø</b>	8	8	<b>Ø</b>	=		
10% ACETIC ACID	<b>Ø</b>	8	8	8	<b>②</b>		
HYDROCHLORIC ACID	8	8	8	8	=		
20% HYDROCHLORIC ACID	8	8	8	8	<b>Ø</b>		
CHROMIUM ACID	<b>Ø</b>	<b>⊘</b>	8	<b>⊘</b>	<b>⊘</b>		
FORMIC ACID UP TO 30%.	<b>Ø</b>	8	8	8	8		
20% NITRIC ACID	<b>Ø</b>	8	8	8	<b>Ø</b>		
SULPHURIC ACID UP TO 30%.	8	8	8	8	<b>Ø</b>		
ETHYL ALCOHOL	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>⊘</b>	<b>Ø</b>		
ISOPROPYL ALCOHOL	<b>Ø</b>	<b>Ø</b>	8	<b>②</b>	<b>Ø</b>		
ANILINE	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	8	<b>Ø</b>		
10% AMMONIA	<b>Ø</b>		<b>Ø</b>	<b>⊘</b>	<b>②</b>		
PETROL	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>⊘</b>	<b>Ø</b>		
BENZOL	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>②</b>	<b>Ø</b>		
ALCOHOLIC BEVERAGES	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>②</b>	<b>Ø</b>		
BROMINE	8	8	8	8	<b>Ø</b>		
SEA CLIMATE	<b>Ø</b>	8	8	8	<b>Ø</b>		
SEA WATER	<b>Ø</b>	8	8	<b>⊘</b>	<b>Ø</b>		
WHITE LIME	<b>Ø</b>	<b>Ø</b>	<b>②</b>	<b>⊘</b>	=		
DIESEL FUEL	<b>Ø</b>	<b>Ø</b>	<b>⊘</b>	<b>②</b>	-		
LIQUID CHLORINE (VAPOURS)	8	-	8	8	8		
CHLOROFORM	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>⊘</b>	<b>Ø</b>		
CALCIUM CHLORIDE	<b>Ø</b>	8	<b>Ø</b>	8	<b>Ø</b>		
FERRIC CHLORIDE	8	8	8	8	<del>-</del> .		
ESANE	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>②</b>	<b>Ø</b>		
ETHER	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>				
PETROLEUM ETHER (BENZENE)	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>②</b>	-		
ETHYLENE	<b>Ø</b>	8	8	<b>⊘</b>	<b>Ø</b>		
FENOLS	<b>Ø</b>	8	8	<b>②</b>	<b>Ø</b>		
GLYCERIN	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	•	<b>Ø</b>		
HYDROCARBONS	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	•	<b>Ø</b>		
METHANOL	<b>Ø</b>	<b>②</b>	<b>Ø</b>	<b>Ø</b>	<b>②</b>		
MINERAL OILS	<b>Ø</b>	<b>②</b>	<b>Ø</b>	•	<b>Ø</b>		
VEGETABLE OILS	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	•			
SILICONE OIL	<b>Ø</b>	<b>②</b>	<b>Ø</b>	•	<b>Ø</b>		
DIESEL OIL-NAFTA	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>②</b>		
EDIBLE OIL AND FATS	<b>Ø</b>	<b>Ø</b>	Ø	•	<b>Ø</b>		
OZONE	<b>Ø</b>	<b>Ø</b>	8	•	<b>Ø</b>		
POTASSIUM PERMANGANATE	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	•	<b>Ø</b>		
SODA	<b>Ø</b>	<b>②</b>	<b>Ø</b>	8	8		
CAUSTIC SODA	<b>Ø</b>	<b>Ø</b>	=	8	8		
ZINC SULPHATE	<b>Ø</b>	8	8	8	-		
ALUMINIUM SULPHATE	<b>Ø</b>	8	8	•	<b>Ø</b>		
COPPER SULPHATE	<b>Ø</b>	8	8	8	<b>②</b>		
CARBON TETRACHLORIDE	<b>Ø</b>	8	8	8	<b>Ø</b>		
TOLUENE	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>②</b>	<b>⊘</b>		
TRICHLOROETHYLENE	<b>Ø</b>	<b>Ø</b>	Ø	8	=		

095 resistance to chemicals

### General terms and conditions of sale

### 1. ORDERS - FINALISATION OF AGREEMENTS

Product purchase orders shall be formulated in writing. Order placement is deemed irrevocable. All collaboration programs, orders, work orders and agreements are considered finalised by the written or verbal confirmation of the Seller or, however, as soon as the invoicing and/or delivery of the ordered products is initiated.

### 2. VARIANTS AND MODIFICATIONS

After order finalisation, any modification or addition to the content and conditions of the order shall be valid and will become effective only after the Buyer receives a confirmation variant from the Seller. The text of the Seller's confirmation or confirmation variant shall in all cases prevail over any other document. If the Buyer does not intend to accept the conditions that differ from his/her order, he/she must inform the Seller within 20 (twenty) days from the date of confirmation; otherwise, the confirmation variant will be considered fully accepted.

### 3. METHOD OF ACCEPTANCE

The Seller shall not be held liable for any unaccepted orders or for any failed or delayed delivery of the products part thereof. Acceptance and execution of the order are specifically subject to the availability of the products ordered as well as the absence of circumstances that may affect the availability of the same and the timeliness of their delivery.

#### 4. TERMS OF DELIVERY

The delivery terms communicated by the Seller are purely indicative. Delivery terms expressed in days are normally counted in working days. Any changes to the delivery terms requested by the Buyer must be first accepted in writing by the Seller. Any delay in deliveries, as well as any interruption and/or total or partial suspension of supplies, even if not due to force majeure and/or accidental circumstances, will not entitle the Buyer to compensation for damages and/or to any other kind of indemnity or interest, except for the sole right to cancel the order, provided that the Seller is notified in advance, with at least thirty days before the day of receipt of the registered letter with acknowledgement of receipt sent by the Buyer.

### 5. FORCE MAJEURE

By way of example, but not limited to, the following are considered cases of force majeure: strikes, lockouts, riots, labour conflicts, fires, natural disasters, impossibility of supplying products, interruptions or difficulties in transport, delays of shipment, lack of raw materials, government acts, authority measures, contractual non-fulfilment by suppliers and, in general, any unforeseeable event that is outside the reasonable control of the Seller. In all such cases, as well as in the event of any accidental circumstances, the Seller reserves the right to suspend and/or delay the delivery of the products and even cancel the orders, even if already confirmed; this will not entitle the Buyer to compensation for damages and/or to any other kind of indemnity, including those for direct, indirect and consequential loss.

### 6. DELIVERY - TRANSPORT

The goods always travel at the risk and danger of the Buyer, even if delivered carriage paid and/or using a vehicle of the Seller; therefore, the Seller will not accept disputes for any product breakage and/or tampering. The delivery of the products is intended to be carried out at the Seller's headquarters in Monteveglio - Valsamoggia (Bologna) or at third party warehouses with which the Seller has entered into special agreements ("Ex works" condition - Incoterms 2010). Transport costs are borne by the Buyer. The Seller does not accept returns.

### 7. COMPLAINTS - PRODUCT REPLACEMENT

Any requests for replacement and complaints shall be handled by applying the safeguards provided by the applicable legislation in relation to the specific type of customer, professional operator or consumer. Upon product receipt, the Buyer must check its condition, the quantity delivered and its compliance with the delivery note. Any complaints concerning product quality, quantity or type shall be submitted in writing within 8 (eight) days from the date of receipt of the goods. After this period, without prejudice to the warranty conditions provided for the individual products, no claim can be made regarding the material and quality of the goods, or their condition in general. The Buyer may not, under any circumstances, return the products without the prior written authorisation of the Seller, nor delay and/or suspend the payment of invoices in whole or in part, not even in the case of complaints. If, in the opinion of the Seller, the claim is justified and has been filed within the warranty terms stated in the booklets accompanying the individual products, the obligation of the latter is limited only to the replacement of the nonconforming product in accordance with the delivery terms established for the first delivery. It is, therefore, excluded any right of the Buyer to cancel the order or to obtain any compensation for expenses and/or damages. The right to replace the contested product shall lapse if the product is not diligently stored, kept at the disposal of the Seller, and returned immediately to the place determined by the Seller.

#### 8. APPLICATION OF WARRANTY

The warranty applies only to faults and/or defects in the conformity of the product in relation to the terms and conditions indicated in the declared and/or agreed technical specifications or in case of premature breakage of one of its parts. The validity period of the aforementioned warranty is at least 24 months from the date of purchase, which can be proved by presenting a valid tax document. Luminaires with extended warranties are marked in catalogues or instruction sheets with the number of years of total warranty in conjunction with the letter G (e.g., 5G marking for products with a 5-year warranty). As a general rule, the following extensions apply: emergency luminaires equipped with Lithium Iron batteries (LiFe) and centralised emergency lighting systems benefit from a 5-year warranty, those equipped with Lithium Titanate batteries (LTO) benefit from a 10-year warranty (for all parts, including batteries); EcoDriver or Dimmable luminaires benefit from a 3-year warranty, SmartDriver luminaires benefit from a 5-year warranty (for all parts, including sources). The warranty does not apply in case of tampering, to defects caused by accidental damage of any kind, including during transport and installation, in case of improper use or use in disagreement with the product specifications, in case of negligence in use and maintenance, errors in installation or connection, and installation performed by unqualified personnel or without respecting the state-of-theart standards. Unless otherwise required by applicable law, the warranty is limited only to the replacement/repair of nonconforming products or parts, according to the delivery terms of the first delivery. All work performed under warranty by the Seller shall be subject to observance of the payment conditions by the Buyer.

#### 9. PRICES

The prices indicated in the Seller's price lists are not binding; therefore, the Seller reserves the right to modify them until the time of delivery of the products. All prices are exclusive of VAT and any other tax charges.

### 10. PAYMENTS

All payments shall be made, within the terms and in the manner indicated by the Seller, to its headquarters in Monteveglio - Valsamoggia (Bologna) or to the appointed person authorised in writing by the Seller. In case of delay in payment, the defaulting buyer will be obliged to pay the Seller interests on late payment from the date of expiry of the contractual period until settlement, to the extent provided for in Legislative Decree 231/2002, apart from any compensation for any further damages incurred. Failure to comply with the payment terms by the Buyer will give the Seller the right to terminate the corresponding supply contract with immediate effect and to suspend the delivery of all products ordered without the need for any communication, with the consequent right of the Seller to demand the immediate payment of the entire credit as well as to claim compensation for the damages incurred. In case of non-fulfilment and/or worsening of the patrimonial conditions of the Buyer to a degree that may jeopardise the collection of the credit by the Seller, as well as in the event of prolonged delay in payments and/or high total debt exposure (also due to previous uncollected sales), the Seller reserves the right to apply the provisions of art. 1460 and 1461 CC, undertake appropriate precautionary actions and resort to any other form of self-protection permitted; it is further agreed that in such cases the Seller may suspend any and all supplies.

### 11. LIEN AGREEMENT

The products sold are subject to a lien agreement; therefore, the Seller will retain possession of the goods sold until their price is paid in full. The Buyer, therefore, undertakes to inform third parties of the existence and effectiveness of this Lien Agreement, as well as to safeguard the Seller's rights deriving from the same.

### 12. SAFEGUARDING - DISPUTES AND JURISDICTION

The invalidity or unenforceability of any of the clauses contained in these general conditions of sale shall not affect, or detract from the validity and enforceability of the other provisions; the Seller and the Buyer undertake to replace any clauses declared ineffective and/or null, or impracticable, with other provisions having similar effects. For any dispute or contestation relating to the interpretation, validity and execution of the order or, in any case, concerning the contracts to which these general conditions of sale apply shall be governed by the Italian Law. The Forum of Bologna shall have exclusive jurisdiction.

## Product safety and European Directives

### PRODUCT SAFETY AND EUROPEAN DIRECTIVES

Beghelli products are manufactured according to the state-of-the-art standards concerning safety and quality and will not affect, even when used under foreseeable overload conditions, the safety of persons, pets and property, on condition that they are correctly installed and used according to their intended purpose in the recommended environmental conditions and subject to proper maintenance by qualified personnel.

To the extent applicable, the products shall be manufactured in accordance with the requirements of Community Directives 2014/35/EU, 2014/30/EU, 2014/53/ EU, 2014/30/EU, 2009/125/CE, 2001/65/CE.

The CE marking affixed to the product and/or packaging and/or any warnings of use accompanying the product attest to the conformity of the product with the aforementioned Directives. Beghelli has its own Technical Archive, available to the competent authorities for possible inspections, containing documentation demonstrating that the product has been examined to assess its compliance.

Products that do not fall within the scope of the above-mentioned EC Directives comply with the quality standards laid down by the regulations in force and by Directive 2001/95/CE ("General Product Safety Directive"), transposed by Legislative Decree No. 172/2004.

The data contained in this catalogue may be subject to change without notice. The indications, dimensions, drawings and photos of the products and components are given for informational purposes only and may be modified without prior notice, as they do not constitute pre-contractual information. All products intended to be connected to the mains shall be installed in compliance with the installation standards in force in the country of use, observing the information contained in the Catalogue and/or the relevant instructions supplied with the product itself.

### **Environmental protection**

The quantities of waste from electrical and electronic equipment (WEEE) are rapidly increasing; most of the light sources are included in this category.

The main aim of the directive is to prevent WEEE from being discarded to landfills or incinerators at the end of their life, thereby causing further serious environmental impact.

Directive 2012/19/EU, therefore, sought to induce a control mechanism which provides for a controlled end-of-life management of the device by giving priority to its reuse or recycling. In addition, the legislative mechanism promotes design and production concepts that make it easier to dispose of the products in terms of both their disassembly and their materials.

All supply chain participants are invited to make their own contribution, some with regard to the economic aspects, some in terms of activity, so that the spirit of the directive is respected (and the environment is protected).

In Italy, the Directive has been transposed by Legislative Decree No. 49 of 14 March 2014

### THESE ARE THE MAIN OBLIGATIONS FORESEEN

The manufacturer (understood in a broad sense and, therefore, essentially as the person who affixes one's own brand on the goods and who imports them from third countries) is responsible for the costs of disposing of their products at the end of their life.

The consumer is required to guarantee an intelligent management of the product at the end of its life by sending it to a specially equipped site, a point of sale or by observing the instructions provided by the manufacturer.

Beghelli, always sensitive to environmental issues, is one of the founding members of the ECOLIGHT consortium.

Choosing products from companies that have joined voluntary consortia for the recovery and recycling of goods is the responsible and ecologically correct choice to protect the environment and our future





In order to facilitate the recovery and recycling of electrical equipment and to prevent hazardous substances from accumulating into the environment, the European Community has enacted the ROHS Directive. Essentially, this Directive states that: Without prejudice to Annex 3, the placing on the market of new electrical and electronic equipment falling within the categories identified in Annex 1 containing lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB) or polybrominated diphenyl ether (PBDE) in excess of the value indicated in Annex 2, shall be prohibited. In Italy, the Directive has been transposed by Legislative Decree No. 27 of 4 March 2014.















Dealer IMQ mark



Partner DIALUX Associate: (







The technical data and images in this catalogue are subject to continuous development and may change without notice. To check the latest technical update of the luminaires, please refer to the electronic catalogue on www.beghelli.com.

Digital catalogues of the various product ranges are also available on the website and can also be requested in hard copy from: BEGHELLI S.p.A. - Commercial Division - Via Mozzeghine, 13/15

Valsamoggia Loc. Monteveglio - 40053 BO

© Copyright 06/2021

