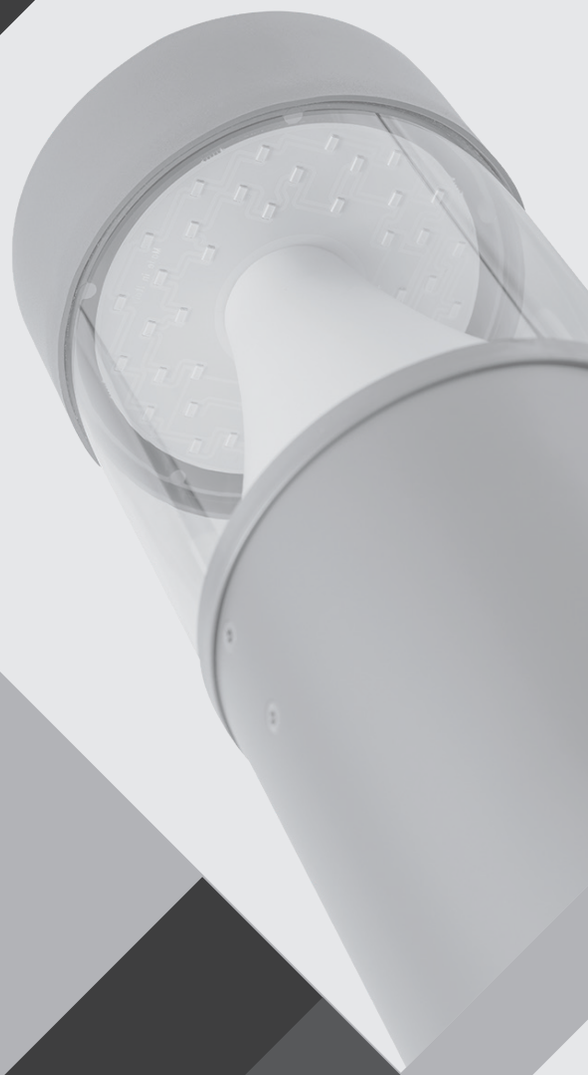


MODERN

CATALOGUE 2018/19

RESIN MATERIAL



 **DURALITE**
Hi-Tech Lighting Features

The Company

DURALITE was born out of a thirty-year strong experience in designing and manufacturing of aluminium tools and the same long presence in aluminium casting industry.

Why not apply this vast experience even to the lighting technology?

Our painstaking products research, design and full development within the company are our key to propose ever modern and actual fixtures, capable of meeting any requirements in the residential lighting for outdoor use.

Each and every piece is the fruit of constant market research and continuous improvement.

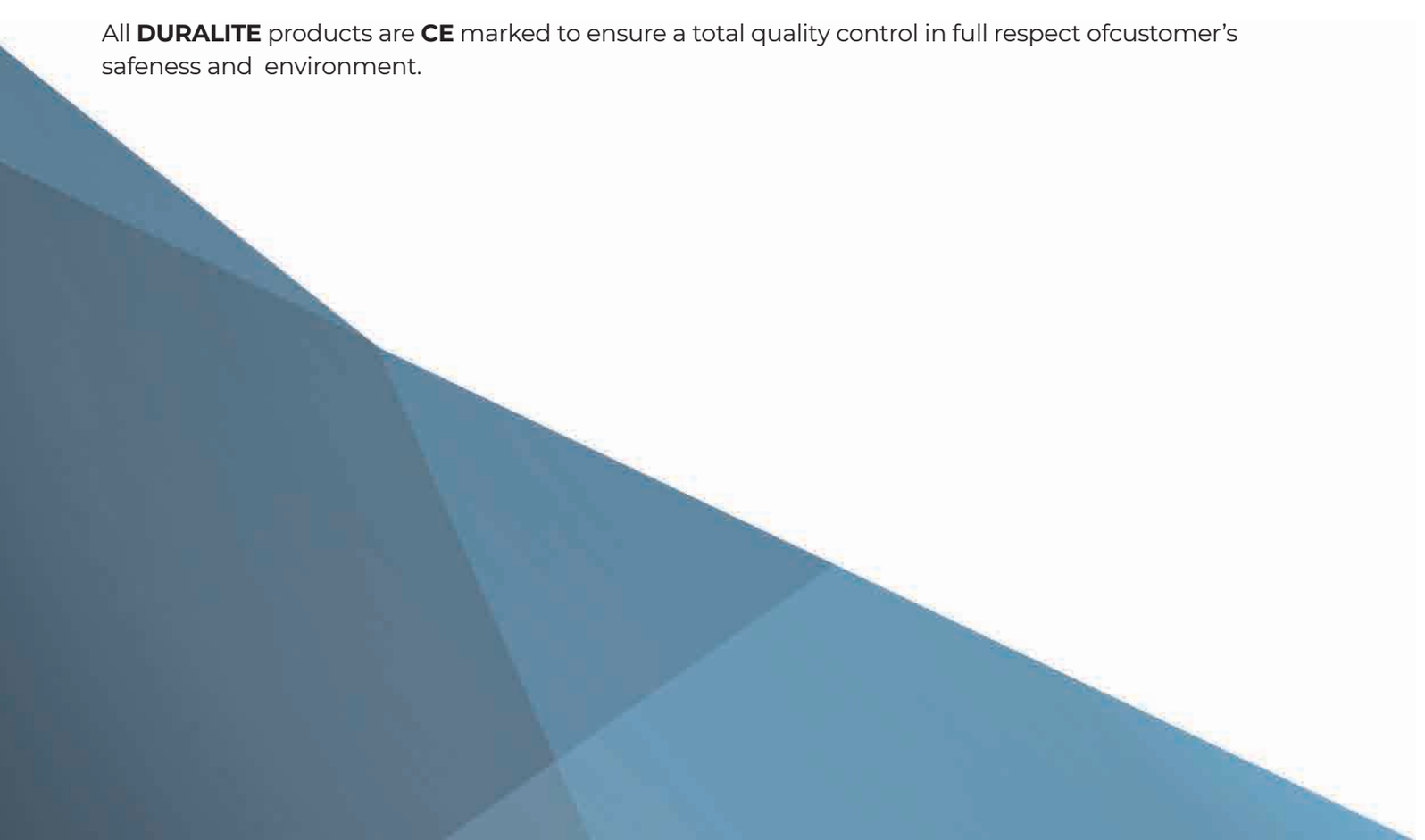
Our perfect knowledge of the characteristics of the various materials to be used is the propelling force behind our ability to produce complete series of products with different aesthetic and technologic configuration capable of compete at international level and perfectly adapting to the ever-varying market we operate in today.

Quality and Innovation

Both 'quality' and 'innovation' play vital roles for business to remain competitive.

DURALITE discovers, makes innovation and progress always working in according to the most updated **international standard and regulation**.

All **DURALITE** products are **CE** marked to ensure a total quality control in full respect of customer's safeness and environment.



Services



CUSTOMER CARE

Our website and constantly operating telephone lines help us guarantee an efficient customer care service.



TECHNICAL SUPPORT

Thanks to the experienced gathered over the years, at **DURALITE** we are in a position to offer both pre and after sales technical support.



JUST IN TIME

Is a system of supplying goods as close as possible to when they are actually needed.

JIT is one of the propelling forces behind **DURALITE**.

In-house production guarantees quick delivery time thus facilitating the customer in terms of sales and warehouse management.



MADE IN ITALY

DURALITE products are painstakingly designed to reflect the class and finesse of the Italian design which has always been a symbol of style and quality.



Resin Material Duralighting®

Outdoor lighting requires painstaking search of materials and technologies most suitable to guarantee high resistance.

Thus, not only did we - at **DURALITE** - conceive and patent a material which subsequently led to solid and long lasting products, but we also maintained a classy design and finishing: **DURALIGHTING®**.

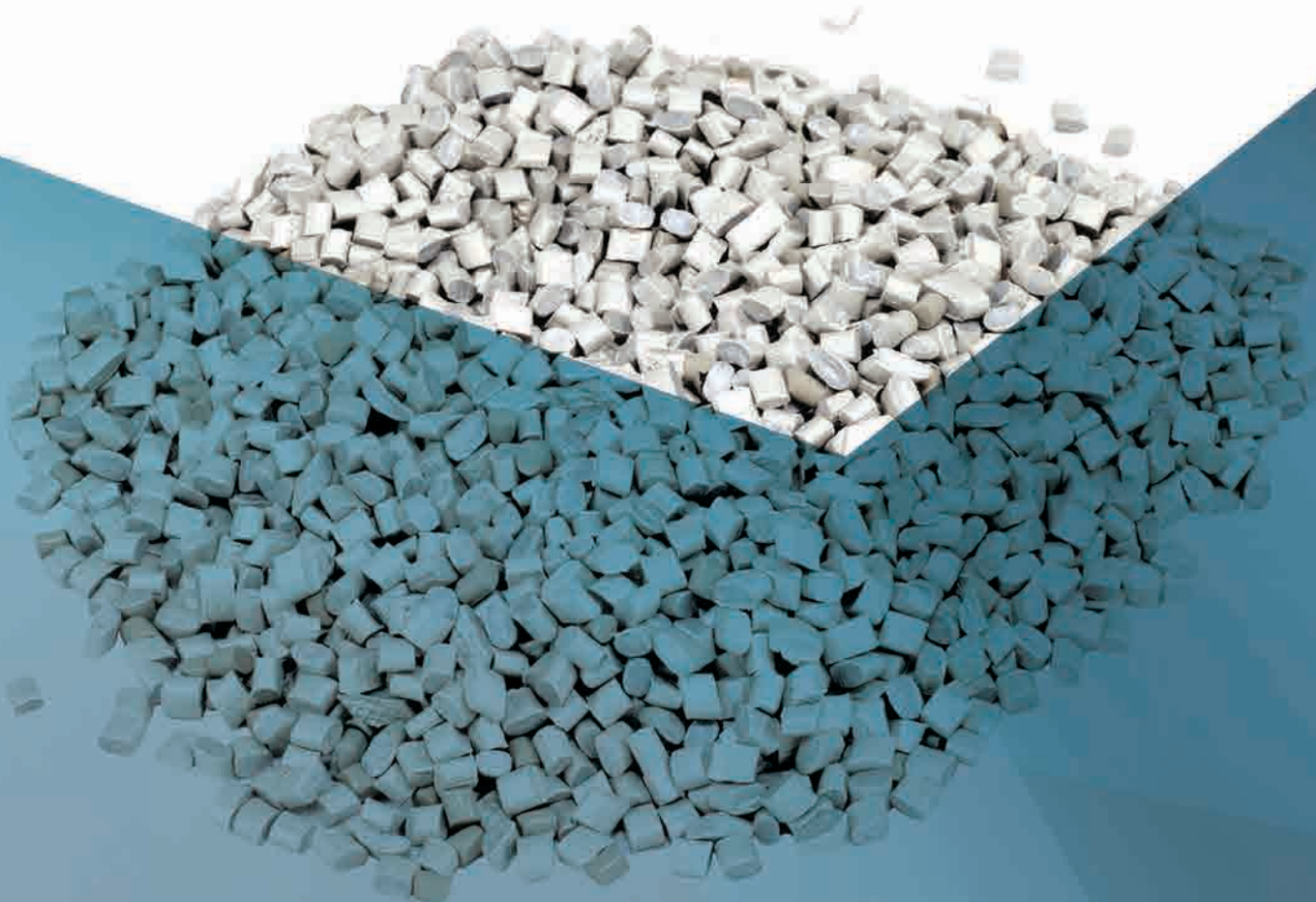
DURALIGHTING® is a resin resistant to corrosion and caustic substances.

It is a **UV-stabilized** material resistant to any atmospheric agent.

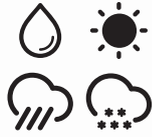
Thus, thanks to this resistance, it is suitable for any climatic condition and above all in coastal areas with particularly high salt values.

Products made using **DURALIGHTING®** have a specific weight and smooth metal-like classy finishing.

In addition, **DURALIGHTING®** is not painted: the colour is in the raw material and thus no problems related to discoloration and fading, hence requiring least maintenance possible.

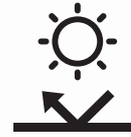


Why choose DURALIGHTING® products?



ANTI CORROSION

Resistant to any atmospheric agent



UV STABILIZED

Protected from the long-term
UV degradation effects



NO MAINTENANCE

Painting not necessary
– the color is in the paste of raw material-

SAFETY FIRST!

DOUBLE INSULATION

Not require a safety connection
to electrical earth



HIGH SPECIFIC WEIGHT

Heavy and strong material



ELEGANT STYLE AND SMOOTH FINISH

High quality and great appearance



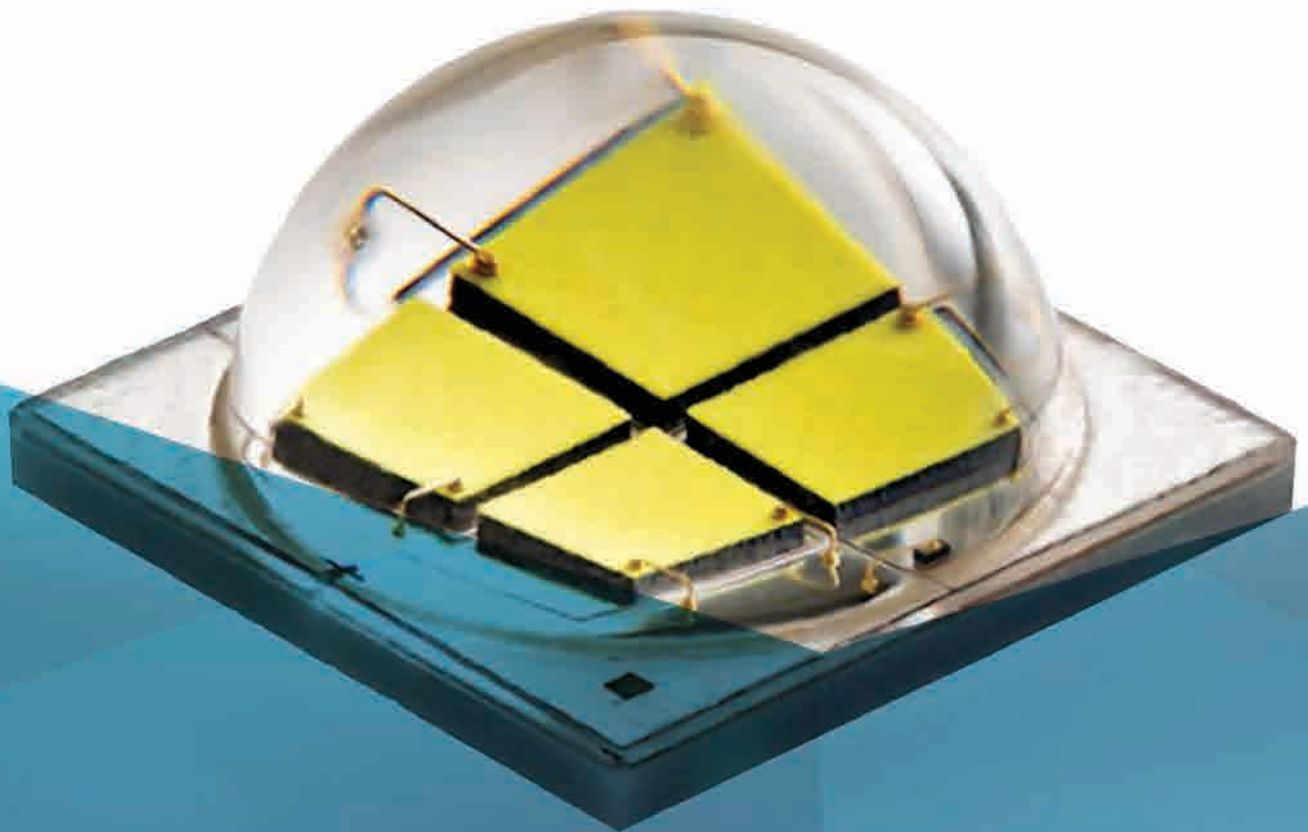
LED Technology

At **DURALITE SRL** we always have a keen eye for technological development, innovation and quality without forgetting environmental protection and energy saving.

Guided by these principles, we - at **DURALITE** - offer the entire array of **DURALIGHTING®** resin products based on the LED technology.

We combine two extremely efficient elements, **DURALIGHTING®** and **LED**, conceived to guarantee long duration, and minimum environmental impact.

As a team, at **DURALITE SRL** we collaborate with top-notch experts in the lighting industry with the aim of conceiving and designing the topmost lighting solution so as to guarantee reliable quality products always at the forefront of the rapidly developing world of **LED** technology.



LED and Environment

Taking care of the environment is a responsibility that everyone should feel accountable for. We - at **DURALITE** – want to promote this concept by applying everyday a **GO GREEN – SAVE GREEN** policy.

As a matter of fact, LEDs provide many environmental and economic advantages:

* **life span and durability:** LEDs are solid state lighting devices that utilize semiconductor material instead of a filament or neon gas. Since LEDs don't use fragile components such as glass and filaments, LEDs are able to withstand shock, vibration and extreme temperature. LED lights last up to 6 times than other types of lights, reducing the requirement for frequent replacements which help reduce landfill and means also lower carbon emission.

* **high energy efficient and reduced energy used:** LEDs are extremely energy efficient and consume up to 90% less power than any bulbs. Traditional filament lamps (bulbs) need to generate a lot of heat, to warm the filament and create light. Creating this heat wastes a significant amount of energy. In LED lamps, a far higher percentage of the power they use goes directly to generating light. In simple terms LEDs produce more light (measured in lumens) per watt than regular incandescent lamps, therefore they use less energy.

* **ecologically friendly:** LED lights contain no toxic materials and no emit UV-rays or infrared radiation. They are 100% recyclable.



Index



Futura



Pag.14
Futura Pop



Pag.15
Futura Rap



Pag.17
Futura Rock 60



Pag.18
Futura Rock 100



Pag.19
Futura Swing 100



Pag.20
Futura Funk 60



Pag.21
Futura Funk 100



Pag.23
Futura Soul 60



Pag.24
Futura Soul 100



Pag.25
Futura Blues 100



Pag.26
Futura Jazz 60



Pag.27
Futura Jazz 100



Bollard



Pag.30
Bollard 50 FT Led



Pag.31
Bollard 80 FT Led



Pag.33
Bollard 105 FT Led



Pag.34
Bollard 50 FT



Pag.35
Bollard 80 FT



Pag.37
Bollard 105 FT



Pag.38
Bollard 50 Half Led



Pag.39
Bollard 80 Half Led



Pag.40
Bollard 105 Half Led



Pag.41
Bollard 50 Half



Pag.42
Bollard 80 Half



Pag.43
Bollard 105 Half



Pag.44
Bollard 50 RD



Pag.45
Bollard 80 RD



Pag.46
Bollard 105 RD



Pag.47
Bollard 50 CN



Pag.48
Bollard 80 CN



Pag.49
Bollard 105 CN

Index



Pag.52
Fresnel 4008



Pag.53
Fresnel 4009



Pag.55
Fresnel 4010



Pag.56
Fresnel 4011



Pag.57
Fresnel 4012



Pag.60
Minilite ML 06/310



Pag.61
Minilite ML 06/510



Pag.62
Minilite ML 06/710



Pag.63
Minilite ML 60/MT



Pag.64
Minilite ML 03/310



Pag.65
Minilite ML 03/510



Pag.66
Minilite ML 03/510



Pag.67
Minilite ML 03 MT



Pag.69
Minilite ML 04/310



Pag.70
Minilite ML 04/510



Pag.71
Minilite ML 04/710



Pag.73
Minilite ML 04 MT



Pag.74
Minilite 6002/310



Pag.75
Minilite 6002/510



Pag.76
Minilite 6002/710



Pag.77
Minilite 6002/B



Pag.78
Minilite 6002/ML



Pag.79
Minilite 6002/P



Pag.80
Minilite ML01



Pag.81
Minilite ML07

Index



Pag.84
Clio 290



Pag.85
Clio 380



Pag.88
Delta 1.Led



Pag.89
Delta 2.Led



Pag.92
Temde



Pag.93
Temde Led



Pag.96
Step S1 Led



Pag.96
Step S2 Led



Pag.97
Step S3 Led



Pag.98
Step M1 Led



Pag.98
Step M2 Led



Pag.99
Step M3 Led

Index



Par



Pag.102
Par 38 1/P



Pag.103
Par 38 1/M



Pag.105
Par 38 2/P



Pag.107
Par 38 2/M



Pag.108
Par 20 1/P



Pag.109
Par 20 1/M



Pag.110
Par 20 2/P



Pag.111
Par 20 2/M



Pag.112
Par 20 R 1/P



Pag.113
Par 20 R 1/M



Pag.115
Par 20 R/310



Pag.116
Par 20 R/510



Pag.117
Par 20 R/710



Pag.119
Par PL/M



Pag.120
Par PL/P



Pag.121
Par Presa



The Classic with LED



Pag.124
The Classic
with LED D.377



Pag.125
The Classic
with LED D.577/P



Pag.127
The Classic with LED
D.50 MILANO



Futura



Is the latest finding of DURALITE ranges. It has been studied to meet the market's demands for modern residential lighting. Its configuration on the wall or on the post with 1 or 2 lights in different heights is the best way to light up the private houses, villas, hotels, parks, gardens and residential areas.



FUTURA POP



FUTURA RAP



FUTURA ROCK



FUTURA SWING



FUTURA SOUL



FUTURA BLUES

MATERIAL

BODY and POST in resin material DURALIGHTING®: a patented material studied to resist against UV-rays, corrosion and all weather agents. It can be used in any climatic areas especially in marine environments and tropical climates. The DURALIGHTING® is a strong and resistant material with a polished and smooth finish. DIFFUSER in opal polycarbonate UV stabilized.

TECHNICAL DETAILS

PROTECTION DEGREE: IP65
ISOLATION CLASS: II
COLOR: black, silver
LAMP: E27 / LED
Stainless steel screws
Aluminium reflector
Silicon seal gasket
Fixing kit included

APPLICATIONS

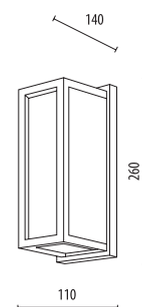
- GARDEN
- BALCONY
- PORCH
- COURT
- WALKWAY
- COMMERCIAL AREA
- PARK

Futura Pop



Light fitting with body in resin material **Duralighting®**, complete with base for installation on the wall; diffuser in opal polycarbonate UV stabilized.

Suitable for outdoor use: garden, court, porch, balcony, walkway, residential area, commercial area.



E27

CODE	DESCRIPTION	LAMP	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.0793	FUTURA/POP/BLK	E27 - max 42W	0,01	A>D	■
DB.0794	FUTURA/POP/SLV	E27 - max 42W	0,01	A>D	■

LED

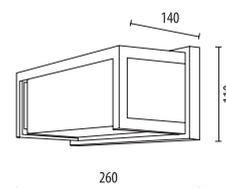
CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.0796	FUTURA/POP/BLK/LED/N	LED 15W	4000K-1600lm	0,01	A+	■
DB.0795	FUTURA/POP/SLV/LED/N	LED 15W	4000K-1600lm	0,01	A+	■
DB.1006	FUTURA/POP/BLK/LED/W	LED 15W	2700K-1400lm	0,01	A+	■
DB.1007	FUTURA/POP/SLV/LED/W	LED 15W	2700K-1400lm	0,01	A+	■

Module 30 LED - Direct connection to 230V (driver not necessary) - Service life:50.000 h.

Futura Rap

Light fitting with body in resin material Duralighting®, complete with base for installation on the wall; diffuser in opal polycarbonate UV stabilized.

Suitable for outdoor use: garden, court, porch, balcony, walkway, residential area, commercial area.



E27

CODE	DESCRIPTION	LAMP	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.0801	FUTURA/RAP/BLK	E27 - max 42W	0,01	A>D	■
DB.0803	FUTURA/RAP/SLV	E27 - max 42W	0,01	A>D	■

LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.0800	FUTURA/RAP/BLK/LED/N	LED 15W	4000K-1600lm	0,01	A+	■
DB.0790	FUTURA/RAP/SLV/LED/N	LED 15W	4000K-1600lm	0,01	A+	■
DB.1008	FUTURA/RAP/BLK/LED/W	LED 15W	2700K-1400lm	0,01	A+	■
DB.1009	FUTURA/RAP/SLV/LED/W	LED 15W	2700K-1400lm	0,01	A+	■

Module 30 LED - Direct connection to 230V (driver not necessary) - Service life:50.000 h.

IP65 CE U.V. RESISTANT

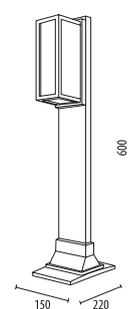


Futura Rock/60



Light fitting with body and post in resin material Duralighting® complete with base for installation on the ground; diffuser in opal polycarbonate UV stabilized.

Suitable for outdoor use: garden, court, walkway, residential area, commercial area, park, small square.



E27

CODE	DESCRIPTION	LAMP	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.0826	FUTURA/ROCK/60/BLK	E27 - max 42W	0,02	A>D	■
DB.0827	FUTURA/ROCK/60/SLV	E27 - max 42W	0,02	A>D	■

LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.0828	FUTURA/ROCK/60/BLK/LED/N	LED 15W	4000K-1600lm	0,02	A+	■
DB.0829	FUTURA/ROCK/60/SLV/LED/N	LED 15W	4000K-1600lm	0,02	A+	■
DB.1010	FUTURA/ROCK/60/BLK/LED/W	LED 15W	2700K-1400lm	0,02	A+	■
DB.1011	FUTURA/ROCK/60/SLV/LED/W	LED 15W	2700K-1400lm	0,02	A+	■

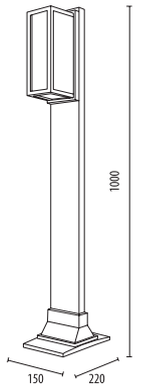
Module 30 LED - Direct connection to 230V (driver not necessary) - Service life:50.000 h.

IP65 CE U.V. RESISTANT

Futura Rock/100

Light fitting with body and post in resin material Duralighting® complete with base for installation on the ground; diffuser in opal polycarbonate UV stabilized.

Suitable for outdoor use: garden, court, walkway, residential area, commercial area, park, small square.



E27

CODE	DESCRIPTION	LAMP	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0830	FUTURA/ROCK/100/BLK	E27 - max 42W	0,03	A>D	■
DB.0831	FUTURA/ROCK/100/SLV	E27 - max 42W	0,03	A>D	■

LED

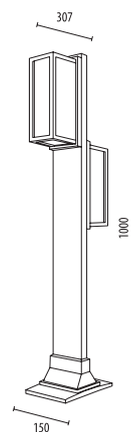
CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0832	FUTURA/ROCK/100/BLK/LED/N	LED 15W	4000K-1600lm	0,03	A+	■
DB.0833	FUTURA/ROCK/100/SLV/LED/N	LED 15W	4000K-1600lm	0,03	A+	■
DB.1012	FUTURA/ROCK/100/BLK/LED/W	LED 15W	2700K-1400lm	0,03	A+	■
DB.1013	FUTURA/ROCK/100/SLV/LED/W	LED 15W	2700K-1400lm	0,03	A+	■

Module 30 LED - Direct connection to 230V (driver not necessary) - Service life:50.000 h.

Futura Swing/100

Light fitting with body and post in resin material Duralighting® complete with base for installation on the ground; diffuser in opal polycarbonate UV stabilized.

Suitable for outdoor use: garden, court, walkway, residential area, commercial area, park, small square.



E27

CODE	DESCRIPTION	LAMP	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0839	FUTURA/SWING/100/BLK	E27 - max 42W	0,05	A>D	■
DB.0842	FUTURA/SWING/100/SLV	E27 - max 42W	0,05	A>D	■

LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0843	FUTURA/SWING/100/BLK/LED/N	LED 15W	4000K-1600lm	0,05	A+	■
DB.0844	FUTURA/SWING/100/SLV/LED/N	LED 15W	4000K-1600lm	0,05	A+	■
DB.1018	FUTURA/SWING/100/BLK/LED/W	LED 15W	2700K-1400lm	0,05	A+	■
DB.1019	FUTURA/SWING/100/SLV/LED/W	LED 15W	2700K-1400lm	0,05	A+	■

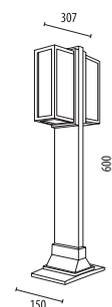
Module 30 LED - Direct connection to 230V (driver not necessary) - Service life:50.000 h.

IP65 □ CE ▽ U.V. RESISTANT ♻️

Futura Funk/60

Light fitting with body and post in resin material Duralighting® complete with base for installation on the ground; diffuser in opal polycarbonate UV stabilized.

Suitable for outdoor use: garden, court, walkway, residential area, commercial area, park, small square.



E27

CODE	DESCRIPTION	LAMP	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0834	FUTURA/FUNK/60/BLK	E27 - max 42W	0,04	A>D	■
DB.0835	FUTURA/FUNK/60/SLV	E27 - max 42W	0,04	A>D	■

LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0837	FUTURA/FUNK/60/BLK/LED/N	LED 15W	4000K-1600lm	0,04	A+	■
DB.0819	FUTURA/FUNK/60/SLV/LED/N	LED 15W	4000K-1600lm	0,04	A+	■
DB.1014	FUTURA/FUNK/60/BLK/LED/W	LED 15W	2700K-1400lm	0,04	A+	■
DB.1015	FUTURA/FUNK/60/SLV/LED/W	LED 15W	2700K-1400lm	0,04	A+	■

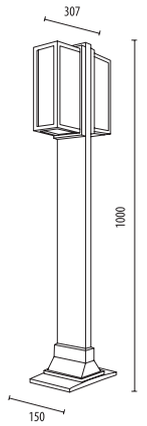
Module 30 LED - Direct connection to 230V (driver not necessary) - Service life:50.000 h.



Futura Funk/100

Light fitting with body and post in resin material Duralighting® complete with base for installation on the ground; diffuser in opal polycarbonate UV stabilized.

Suitable for outdoor use: garden, court, walkway, residential area, commercial area, park, small square.



E27

CODE	DESCRIPTION	LAMP	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0838	FUTURA/FUNK/100/BLK	E27 - max 42W	0,05	A>D	■
DB.0836	FUTURA/FUNK/100/SLV	E27 - max 42W	0,05	A>D	■

LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0840	FUTURA/FUNK/100/BLK/LED/N	LED 15W	4000K-1600lm	0,05	A+	■
DB.0841	FUTURA/FUNK/100/SLV/LED/N	LED 15W	4000K-1600lm	0,05	A+	■
DB.1016	FUTURA/FUNK/100/BLK/LED/W	LED 15W	2700K-1400lm	0,05	A+	■
DB.1017	FUTURA/FUNK/100/SLV/LED/W	LED 15W	2700K-1400lm	0,05	A+	■

Module 30 LED - Direct connection to 230V (driver not necessary) - Service life:50.000 h.

IP65 □ CE ▽ U.V. RESISTANT ♻️

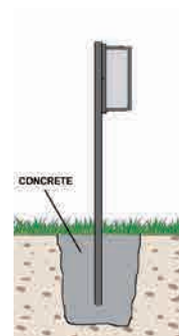
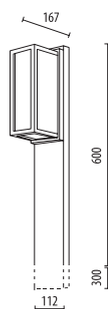


Futura Soul/60

Light fitting with body and post in resin material Duralighting®; diffuser in opal polycarbonate UV stabilized.

Without base: to fix in the ground with concrete plinth of cm 40x40x40.

Suitable for outdoor use: garden, court, walkway, residential area, commercial area, park, small square.



E27

CODE	DESCRIPTION	LAMP	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0845	FUTURA/SOUL/60/BLK	E27 - max 42W	0,02	A>D	■
DB.0846	FUTURA/SOUL/60/SLV	E27 - max 42W	0,02	A>D	■

LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0847	FUTURA/SOUL/60/BLK/LED/N	LED 15W	4000K-1600lm	0,02	A+	■
DB.0848	FUTURA/SOUL/60/SLV/LED/N	LED 15W	4000K-1600lm	0,02	A+	■
DB.1020	FUTURA/SOUL/60/BLK/LED/W	LED 15W	2700K-1400lm	0,02	A+	■
DB.1021	FUTURA/SOUL/60/SLV/LED/W	LED 15W	2700K-1400lm	0,02	A+	■

Module 30 LED - Direct connection to 230V (driver not necessary) - Service life:50.000 h.

IP65 CE U.V. RESISTANT

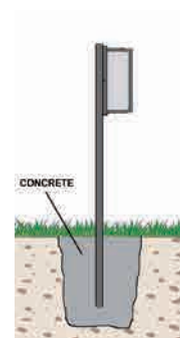
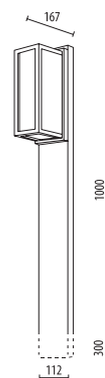


Futura Soul/100

Light fitting with body and post in resin material Duralighting®; diffuser in opal polycarbonate UV stabilized.

Without base: to fix in the ground with concrete plinth of cm 40x40x40.

Suitable for outdoor use: garden, court, walkway, residential area, commercial area, park, small square.



E27

CODE	DESCRIPTION	LAMP	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0849	FUTURA/SOUL/100/BLK	E27 - max 42W	0,03	A>D	■
DB.0850	FUTURA/SOUL/100/SLV	E27 - max 42W	0,03	A>D	■

LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0851	FUTURA/SOUL/100/BLK/LED/N	LED 15W	4000K-1600lm	0,03	A+	■
DB.0852	FUTURA/SOUL/100/SLV/LED/N	LED 15W	4000K-1600lm	0,03	A+	■
DB.1022	FUTURA/SOUL/100/BLK/LED/W	LED 15W	2700K-1400lm	0,03	A+	■
DB.1023	FUTURA/SOUL/100/SLV/LED/W	LED 15W	2700K-1400lm	0,03	A+	■

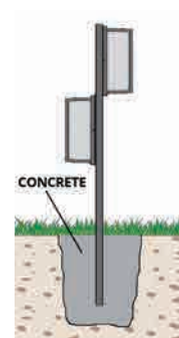
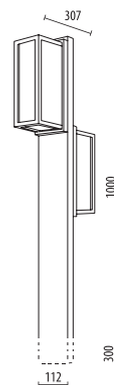
Module 30 LED - Direct connection to 230V (driver not necessary) - Service life:50.000 h.

Futura Blues/100

Light fitting with body and post in resin material Duralighting®; diffuser in opal polycarbonate UV stabilized.

Without base: to fix in the ground with concrete plinth of cm 40x40x40.

Suitable for outdoor use: garden, court, walkway, residential area, commercial area, park, small square.



E27

CODE	DESCRIPTION	LAMP	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0861	FUTURA/BLUES/100/BLK	E27 - max 42W	0,05	A>D	■
DB.0862	FUTURA/BLUES/100/SLV	E27 - max 42W	0,05	A>D	■

LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0863	FUTURA/BLUES/100/BLK/LED/N	LED 15W	4000K-1600lm	0,05	A+	■
DB.0864	FUTURA/BLUES/100/SLV/LED/N	LED 15W	4000K-1600lm	0,05	A+	■
DB.1028	FUTURA/BLUES/100/BLK/LED/W	LED 15W	2700K-1400lm	0,05	A+	■
DB.1029	FUTURA/BLUES/100/SLV/LED/W	LED 15W	2700K-1400lm	0,05	A+	■

Module 30 LED - Direct connection to 230V (driver not necessary) - Service life:50.000 h.

IP65 □ CE U.V. RESISTANT

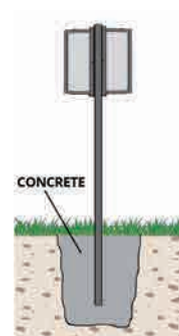
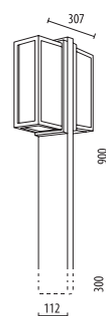


Futura Jazz/60

Light fitting with body and post in resin material Duralighting®; diffuser in opal polycarbonate UV stabilized.

Without base: to fix in the ground with concrete plinth of cm 40x40x40.

Suitable for outdoor use: garden, court, walkway, residential area, commercial area, park, small square.



E27

CODE	DESCRIPTION	LAMP	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.0853	FUTURA/JAZZ/60/BLK	E27 - max 42W	0,04	A>D	■
DB.0854	FUTURA/JAZZ/60/SLV	E27 - max 42W	0,04	A>D	■

LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.0855	FUTURA/JAZZ/60/BLK/LED/N	LED 15W	4000K-1600lm	0,04	A+	■
DB.0856	FUTURA/JAZZ/60/SLV/LED/N	LED 15W	4000K-1600lm	0,04	A+	■
DB.1024	FUTURA/JAZZ/60/BLK/LED/W	LED 15W	2700K-1400lm	0,04	A+	■
DB.1025	FUTURA/JAZZ/60/SLV/LED/W	LED 15W	2700K-1400lm	0,04	A+	■

Module 30 LED - Direct connection to 230V (driver not necessary) - Service life:50.000 h.

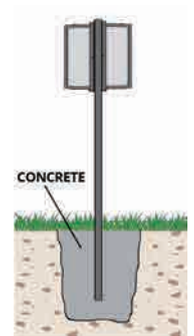
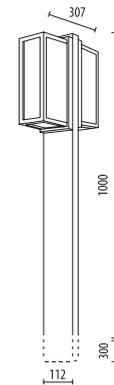


Futura Jazz/100

Light fitting with body and post in resin material Duralighting®; diffuser in opal polycarbonate UV stabilized.

Without base: to fix in the ground with concrete plinth of cm 40x40x40.

Suitable for outdoor use: garden, court, walkway, residential area, commercial area, park, small square.



E27

CODE	DESCRIPTION	LAMP	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0857	FUTURA/JAZZ/100/BLK	E27 - max 42W	0,05	A>D	■
DB.0858	FUTURA/JAZZ/100/SLV	E27 - max 42W	0,05	A>D	■

LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0859	FUTURA/JAZZ/100/BLK/LED/N	LED 15W	4000K-1600lm	0,05	A+	■
DB.0860	FUTURA/JAZZ/100/SLV/LED/N	LED 15W	4000K-1600lm	0,05	A+	■
DB.1026	FUTURA/JAZZ/100/BLK/LED/W	LED 15W	2700K-1400lm	0,05	A+	■
DB.1027	FUTURA/JAZZ/100/SLV/LED/W	LED 15W	2700K-1400lm	0,05	A+	■

Module 30 LED - Direct connection to 230V (driver not necessary) - Service life:50.000 h.

IP65 □ CE U.V. RESISTANT ♻️



Bollard



Is the best-selling product of DURALITE. Thanks to its essential and elegant style, this traditional light fitting distinguishes from the BOLLARD currently on the market

Furthermore, the high quality of the resin material DURALIGHTING guarantees a 20-year lifetime of the product.

By virtue of these features, it is best suitable for outdoor environment for public use such as parks, squares and commercial areas, as well as for private houses and gardens. The BOLLARD is now available also with frontal light for driveways and walkways. It is available with flat, round or cone lid in different heights and with transparent or opal diffuser.



D.BOLLARD FLAT LED

D.BOLLARD FLAT

D.BOLLARD HALF LED

D.BOLLARD HALF

D.BOLLARD ROUND

D.BOLLARD CONE

MATERIAL

POST and LID in resin material DURALIGHTING®: a patented material studied to resist against UV-rays, corrosion and all weather agents.

It can be used in any climatic areas especially in marine environments and tropical climates.

The DURALIGHTING® is a strong and resistant material with a polished and smooth finish.

DIFFUSER in transparent or opal polycarbonate UV stabilized.

TECHNICAL DETAILS

PROTECTION DEGREE: IP55

ISOLATION CLASS: II

COLOR: black / silver

LAMP: E27 / LED

Aluminium louvre reflector in E27 version

White cone in LED version

Stainless steel screw

Tamper resistant screw with key included

Fixing kit TYPE F available on request

APPLICATIONS

- GARDEN
- COURT
- WALKWAY
- COMMERCIAL AREA
- PUBLIC PARKING
- SQUARE
- PARK

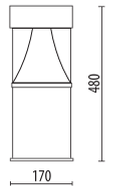
Bollard 50 Flat Led

BOLLARD with post and flat lid in resin material Duralighting®; diffuser in transparent or opal (OP) polycarbonate UV stabilized.

Suitable for outdoor use: garden, court, walkway, residential area, commercial area, public parking, square, park.



Opal Diffuser (OP)



LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0686	D.BOLLARD/50/FT/BLK/LED	LED 18W	4000K-2800lm	0,02	A+	
DB.0714	D.BOLLARD/50/FT/SLV/LED	LED 18W	4000K-2800lm	0,02	A+	
DB.0936	D.BOLLARD/50/FT/BLK/OP/LED	LED 18W	4000K-2800lm	0,02	A+	
DB.0935	D.BOLLARD/50/FT/SLV/OP/LED	LED 18W	4000K-2800lm	0,02	A+	

Module 42 LED- Remote Driver Included- Service life: 50.000 h.
Available on request with daylight and motion sensor



BOLLARD



IP55 CE U.V. RESISTANT

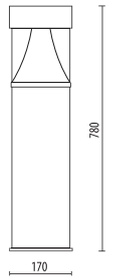
Bollard 80 Flat Led

BOLLARD with post and flat lid in resin material Duralighting®; diffuser in transparent or opal (OP) polycarbonate UV stabilized.

Suitable for outdoor use: garden, court, walkway, residential area, commercial area, public parking, square, park.



Opal Diffuser (OP)



LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0687	D.BOLLARD/80/FT/BLK/LED	LED 18W	4000K-2800lm	0,03	A+	■
DB.0710	D.BOLLARD/80/FT/SLV/LED	LED 18W	4000K-2800lm	0,03	A+	■
DB.0941	D.BOLLARD/80/FT/BLK/OP/LED	LED 18W	4000K-2800lm	0,03	A+	■
DB.0940	D.BOLLARD/80/FT/SLV/OP/LED	LED 18W	4000K-2800lm	0,03	A+	■

Module 42 LED- Remote Driver Included - Service life: 50.000 h.
Available on request with daylight and motion sensor



IP55 □ CE U.V. RESISTANT





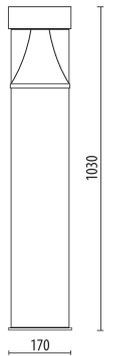
Bollard 105 Flat Led

BOLLARD with post and flat lid in resin material Duralighting® diffuser in transparent or opal (OP) polycarbonate UV stabilized.

Suitable for outdoor use: garden, court, walkway, residential area, commercial area, public parking, square, park.



Opal Diffuser (OP)



LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0688	D.BOLLARD/105/FT/BLK/LED	LED 18W	4000K-2800lm	0,04	A+	■
DB.0716	D.BOLLARD/105/FT/SLV/LED	LED 18W	4000K-2800lm	0,04	A+	■
DB.0944	D.BOLLARD/105/FT/BLK/OP/LED	LED 18W	4000K-2800lm	0,04	A+	■
DB.0945	D.BOLLARD/105/FT/SLV/OP/LED	LED 18W	4000K-2800lm	0,04	A+	■

Module 42 LED- Remote Driver Included - Service life: 50.000 h.
Available on request with daylight and motion sensor

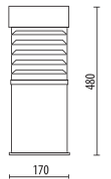


IP55 □ CE U.V. RESISTANT

Bollard 50 Flat

BOLLARD with post and flat lid in resin material Duralighting®; diffuser in grooved transparent or opal (OP) polycarbonate UV stabilized.

Suitable for outdoor use: garden, court, walkway, residential area, commercial area, public parking, square, park.



E27

CODE	DESCRIPTION	LAMP	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0580	D.BOLLARD/50/FT/BLK	E27 - max 60W	0,02	A>D	
DB.0720	D.BOLLARD/50/FT/SLV	E27 - max 60W	0,02	A>D	
DB.0728	D.BOLLARD/50/FT/BLK/OP	E27 - max 60W	0,02	A>D	
DB.0931	D.BOLLARD/50/FT/SLV/OP	E27 - max 60W	0,02	A>D	

Available on request METAL HALIDE 35W or SODIUM 70W
Available on request with daylight and motion sensor



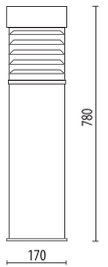
Bollard 80 Flat

BOLLARD with post and flat lid in resin material Duralighting®; diffuser in grooved transparent or opal (OP) polycarbonate UV stabilized.

Suitable for outdoor use: garden, court, walkway, residential area, commercial area, public parking, square, park.



Opal Diffuser (OP)



E27

CODE	DESCRIPTION	LAMP	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0581	D.BOLLARD/80/FT/BLK	E27 - max 60W	0,03	A>D	
DB.0715	D.BOLLARD/80/FT/SLV	E27 - max 60W	0,03	A>D	
DB.0729	D.BOLLARD/80/FT/BLK/OP	E27 - max 60W	0,03	A>D	
DB.0937	D.BOLLARD/80/FT/SLV/OP	E27 - max 60W	0,03	A>D	

Available on request METAL HALIDE 35W or SODIUM 70W

Available on request with daylight and motion sensor



IP55 CE U.V. RESISTANT



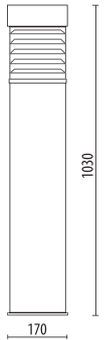
Bollard 105 Flat

BOLLARD with post and flat lid in resin material Duralighting®; diffuser in grooved transparent or opal (OP) polycarbonate UV stabilized.

Suitable for outdoor use: garden, court, walkway, residential area, commercial area, public parking, square, park.



Opal Diffuser (OP)



E27

CODE	DESCRIPTION	LAMP	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0576	D.BOLLARD/105/FT/BLK	E27 - max 60W	0,04	A>D	■
DB.0724	D.BOLLARD/105/FT/SLV	E27 - max 60W	0,04	A>D	■
DB.0730	D.BOLLARD/105/FT/BLK/OP	E27 - max 60W	0,04	A>D	■
DB.0942	D.BOLLARD/105/FT/SLV/OP	E27 - max 60W	0,04	A>D	■

Available on request METAL HALIDE 35W or SODIUM 70W

Available on request with daylight and motion sensor



IP55 □ CE U.V. RESISTANT

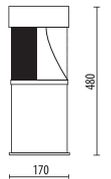


Bollard 50 Half Led

BOLLARD with post and flat lid in resin material Duralighting®; diffuser in transparent polycarbonate UV stabilized.

Aluminium sheet fixed on the diffuser for frontal/180° light

Suitable for outdoor use: garden, court, walkway, residential area, commercial area, public parking, driveway.



LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m³)	ENERGY CLASS	COLOR
DB.1126	D.BOLLARD/50/FT/BLK/LED-HALF	LED 18W	4000K-2800 lm	0,02	A+	Black
DB.1125	D.BOLLARD/50/FT/SLV/LED-HALF	LED 18W	4000K-2800 lm	0,02	A+	Grey

Module 42 LED - Remote Driver Included - Service life: 50.000h.

Available on request with daylight and motion sensor

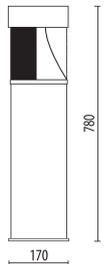


Bollard 80 Half Led

BOLLARD with post and flat lid in resin material Duralighting®; diffuser in transparent polycarbonate UV stabilized.

Aluminium sheet fixed on the diffuser for frontal/180° light

Suitable for outdoor use: garden, court, walkway, residential area, commercial area, public parking, driveway.

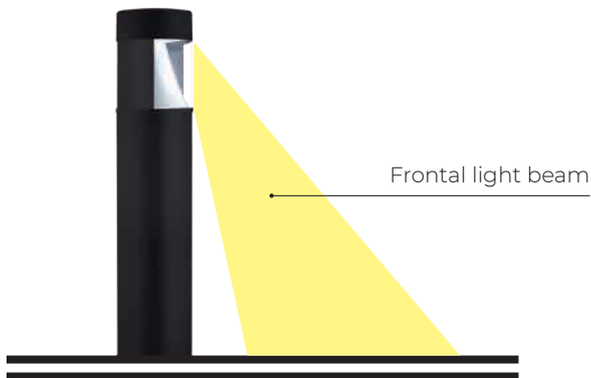


LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m³)	ENERGY CLASS	C
DB.1090	D.BOLLARD/80/FT/BLK/LED-HALF	LED 18W	4000K-2800 lm	0,03	A+	
DB.1124	D.BOLLARD/80/FT/SLV/LED-HALF	LED 18W	4000K-2800 lm	0,03	A+	

Module 42 LED - Remote Driver Included - Service life: 50.000h.

Available on request with daylight and motion sensor



IP55 □ CE U.V. RESISTANT



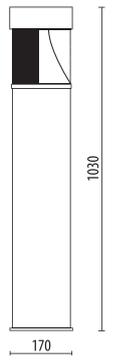


Bollard 105 Half Led

BOLLARD with post and flat lid in resin material Duralighting®; diffuser in transparent polycarbonate UV stabilized.

Aluminium sheet fixed on the diffuser for frontal/180° light

Suitable for outdoor use: garden, court, walkway, residential area, commercial area, public parking, driveway.



LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m³)	ENERGY CLASS	COLOR
DB.1076	D.BOLLARD/105/FT/BLK/LED-HALF	LED 18W	4000K-2800 lm	0,04	A+	Black
DB.1123	D.BOLLARD/105/FT/SLV/LED-HALF	LED 18W	4000K-2800 lm	0,04	A+	Grey

Module 42 LED - Remote Driver Included - Service life: 50.000h.

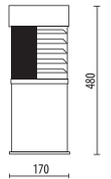
Available on request with daylight and motion sensor



Bollard 50 Half

BOLLARD with post and flat lid in resin material Duralighting®; diffuser in transparent polycarbonate UV stabilized. Aluminium sheet fixed on the diffuser for frontal/180° light

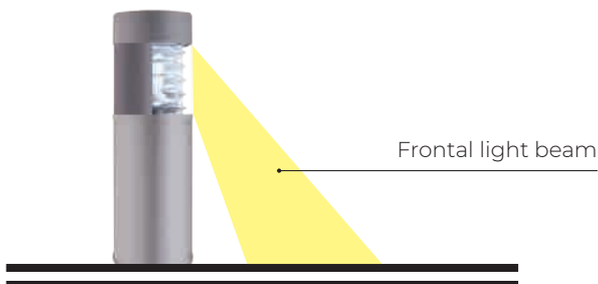
Suitable for outdoor use: garden, court, walkway, residential area, commercial area, public parking, driveway.



E27

CODE	DESCRIPTION	LAMP	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.1163	D.BOLLARD/50/FT/BLK-HALF	E27 - max 60W	0,02	A>D	Black
DB.1164	D.BOLLARD/50/FT/SLV-HALF	E27 - max 60W	0,02	A>D	Grey

Available on request with daylight and motion sensor



IP55 □ CE U.V. RESISTANT

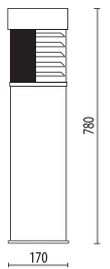
Bollard 80 Half



BOLLARD with post and flat lid in resin material Duralighting®; diffuser in transparent polycarbonate UV stabilized.

Aluminium sheet fixed on the diffuser for frontal/180° light

Suitable for outdoor use: garden, court, walkway, residential area, commercial area, public parking, driveway.



E27

CODE	DESCRIPTION	LAMP	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.1139	D.BOLLARD/80/FT/BLK-HALF	E27 - max 60W	0,03	A>D	Black
DB.1165	D.BOLLARD/80/FT/SLV-HALF	E27 - max 60W	0,03	A>D	Grey

Available on request with daylight and motion sensor

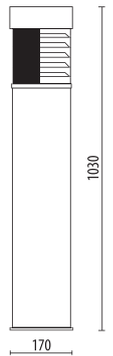


Bollard 105 Half



BOLLARD with post and flat lid in resin material Duralighting®; diffuser in transparent polycarbonate UV stabilized. Aluminium sheet fixed on the diffuser for frontal/180° light

Suitable for outdoor use: garden, court, walkway, residential area, commercial area, public parking, driveway.



E27

CODE	DESCRIPTION	LAMP	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.1166	D.BOLLARD/105/FT/BLK-HALF	E27 - max 60W	0,04	A>D	Black
DB.1167	D.BOLLARD/105/FT/SLV-HALF	E27 - max 60W	0,04	A>D	Grey

Available on request with daylight and motion sensor



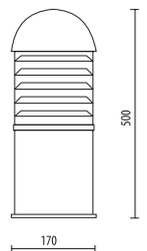
IP55 □ CE U.V. RESISTANT



Bollard 50 Round

BOLLARD with post and round lid in resin material
Duralighting®; diffuser in grooved transparent or opal (OP)
polycarbonate UV stabilized.

Suitable for outdoor use: garden, court, walkway, residential
area, commercial area, public parking, square, park.



E27

CODE	DESCRIPTION	LAMP	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0470	D.BOLLARD/50/RD/BLK	E27 - max 60W	0,02	A>D	■
DB.0719	D.BOLLARD/50/RD/SLV	E27 - max 60W	0,02	A>D	■
DB.0949	D.BOLLARD/50/RD/BLK/OP	E27 - max 60W	0,02	A>D	■
DB.0950	D.BOLLARD/50/RD/SLV/OP	E27 - max 60W	0,02	A>D	■

Available on request METAL HALIDE 35W OR SODIUM 70 W

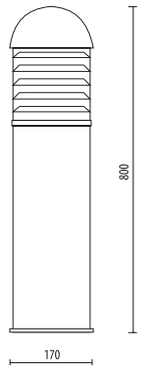
Available on request with daylight and motion sensor



Bollard 80 Round

BOLLARD with post and round lid in resin material
Duralighting®; diffuser in grooved transparent or opal (OP)
polycarbonate UV stabilized.

Suitable for outdoor use: garden, court, walkway, residential
area, commercial area, public parking, square, park.



E27

CODE	DESCRIPTION	LAMP	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0471	D.BOLLARD/80/RD/BLK	E27 - max 60W	0,03	A>D	■
DB.0718	D.BOLLARD/80/RD/SLV	E27 - max 60W	0,03	A>D	■
DB.0953	D.BOLLARD/80/RD/BLK/OP	E27 - max 60W	0,03	A>D	■
DB.0954	D.BOLLARD/80/RD/SLV/OP	E27 - max 60W	0,03	A>D	■

Available on request METAL HALIDE 35W OR SODIUM 70 W

Available on request with daylight and motion sensor



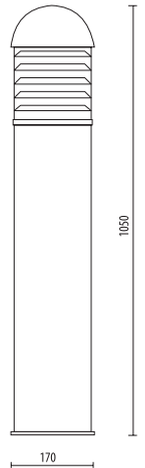
IP55 □ CE U.V. RESISTANT



Bollard 105 Round

BOLLARD with post and round lid in resin material
Duralighting®; diffuser in grooved transparent or opal (OP)
polycarbonate UV stabilized.

Suitable for outdoor use: garden, court, walkway, residential
area, commercial area, public parking, square, park.



E27

CODE	DESCRIPTION	LAMP	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0472	D.BOLLARD/105/RD/BLK	E27 - max 60W	0,04	A>D	■
DB.0723	D.BOLLARD/105/RD/SLV	E27 - max 60W	0,04	A>D	■
DB.0973	D.BOLLARD/105/RD/BLK/OP	E27 - max 60W	0,04	A>D	■
DB.0974	D.BOLLARD/105/RD/SLV/OP	E27 - max 60W	0,04	A>D	■

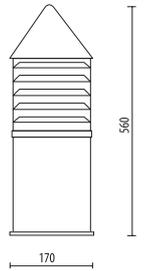
Available on request METAL HALIDE 35W OR SODIUM 70 W
Available on request with daylight and motion sensor



Bollard 50 Cone

BOLLARD with post and conical lid in resin material
Duralighting®; diffuser in grooved transparent or opal (OP)
polycarbonate UV stabilized.

Suitable for outdoor use: garden, court, walkway, residential
area, commercial area, public parking, square, park.



E27

CODE	DESCRIPTION	LAMP	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.0577	D.BOLLARD/50/CN/BLK	E27 - max 60W	0,02	A>D	■
DB.0722	D.BOLLARD/50/CN/SLV	E27 - max 60W	0,02	A>D	■
DB.0977	D.BOLLARD/50/CN/BLK/OP	E27 - max 60W	0,02	A>D	■
DB.0978	D.BOLLARD/50/CN/SLV/OP	E27 - max 60W	0,02	A>D	■

Available on request METAL HALIDE 35W OR SODIUM 70 W
Available on request with daylight and motion sensor



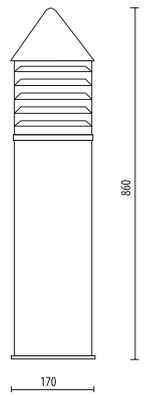
IP55 □ CE U.V. RESISTANT



Bollard 80 Cone

BOLLARD with post and conical lid in resin material
Duralighting®; diffuser in grooved transparent or opal (OP)
polycarbonate UV stabilized.

Suitable for outdoor use: garden, court, walkway, residential
area, commercial area, public parking, square, park.



E27

CODE	DESCRIPTION	LAMP	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.0578	D.BOLLARD/80/CN/BLK	E27 - max 60W	0,03	A>D	■
DB.0721	D.BOLLARD/80/CN/SLV	E27 - max 60W	0,03	A>D	■
DB.0985	D.BOLLARD/80/CN/BLK/OP	E27 - max 60W	0,03	A>D	■
DB.0986	D.BOLLARD/80/CN/SLV/OP	E27 - max 60W	0,03	A>D	■

Available on request METAL HALIDE 35W OR SODIUM 70 W
Available on request with daylight and motion sensor

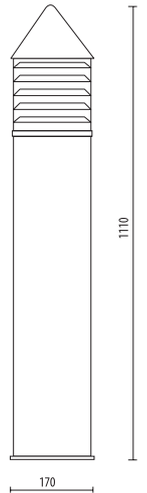




Bollard 105 Cone

BOLLARD with post and conical lid in resin material
Duralighting®; diffuser in grooved transparent or opal (OP)
polycarbonate UV stabilized.

Suitable for outdoor use: garden, court, walkway, residential
area, commercial area, public parking, square, park.



E27

CODE	DESCRIPTION	LAMP	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.0579	D.BOLLARD/105/CN/BLK	E27 - max 60W	0,04	A>D	■
DB.0725	D.BOLLARD/105/CN/SLV	E27 - max 60W	0,04	A>D	■
DB.0990	D.BOLLARD/105/CN/BLK/OP	E27 - max 60W	0,04	A>D	■
DB.0991	D.BOLLARD/105/CN/SLV/OP	E27 - max 60W	0,04	A>D	■

Available on request METAL HALIDE 35W OR SODIUM 70 W
Available on request with daylight and motion sensor



IP55 □ CE U.V. RESISTANT





Fresnel



With its linear design in the wall mounted version or in the post mounted version, the FRESNEL satisfy the different tastes of customers. In addition to the classical model with transparent diffuser, now the FRESNEL is available with opal diffuser that transforms an evergreen products in something of really modern.



FRESNEL 4008



FRESNEL 4009



FRESNEL 4010



FRESNEL 4011



FRESNEL 4012

MATERIAL

POST in extruded aluminium with base and and LID in resin material DURALIGHTING®: a patented material studied to resist against UV-rays, corrosion and all weather agents.

It can be used in any climatic areas especially in marine environments and tropical climates.

The DURALIGHTING® is a strong and resistant material with a polished and smooth finish.

DIFFUSER in transparent or opal polycarbonate UV stabilized.

TECHNICAL DETAILS

PROTECTION DEGREE: IP44

ISOLATION CLASS: II

COLOR: black / silver

LAMP: E27 / LED

Stainless steel screws

Fixing kit TYPE F available on request

APPLICATIONS

- GARDEN
- PORCH
- COURT
- WALKWAY
- COMMERCIAL AREA
- PUBLIC PARKING
- PARK

Fresnel 4008

Light fitting with base and lid in resin material Duralighting®; post in extruded aluminium; diffuser in transparent or opal (OP) polycarbonate UV stabilized.

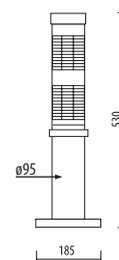
Suitable for outdoor use: garden, court, porch, walkway, residential area, commercial area, public parking, park.



E27



LED



E27

CODE	DESCRIPTION	LAMP	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0097	FRESNEL 4008/BLK	E27 - max 60W	0,02	A>D	■
DB.0096	FRESNEL 4008/SLV	E27 - max 60W	0,02	A>D	■
DB.0869	FRESNEL 4008/BLK/OP	E27 - max 60W	0,02	A>D	■
DB.0866	FRESNEL 4008/SLV/OP	E27 - max 60W	0,02	A>D	■

LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0824	FRESNEL 4008/BLK/OP/LED	LED 10W	4000K-1000lm	0,02	A+	■
DB.0865	FRESNEL 4008/SLV/OP/LED	LED 10W	4000K-1000lm	0,02	A+	■

Remote driver included - Service life: 50.000 h.



Fresnel 4009

Light fitting with base and lid in resin material Duralighting®; post in extruded aluminium; diffuser in transparent or opal (OP) polycarbonate UV stabilized.

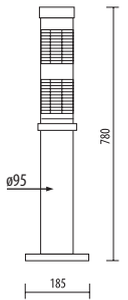
Suitable for outdoor use: garden, court, porch, walkway, residential area, commercial area, public parking, park.



E27



LED



E27

CODE	DESCRIPTION	LAMP	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0162	FRESNEL 4009/BLK	E27 - max 60W	0,025	A>D	■
DB.0411	FRESNEL 4009/SLV	E27 - max 60W	0,025	A>D	■
DB.0870	FRESNEL 4009/BLK/OP	E27 - max 60W	0,025	A>D	■
DB.0871	FRESNEL 4009/SLV/OP	E27 - max 60W	0,025	A>D	■

LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0873	FRESNEL 4009/BLK/OP/LED	LED 10W	4000K-1000lm	0,025	A+	■
DB.0872	FRESNEL 4009/SLV/OP/LED	LED 10W	4000K-1000lm	0,025	A+	■

Remote driver included - Service life: 50.000 h.



IP44 □ CE U.V. RESISTANT



Fresnel 4010

Light fitting with base and lid in resin material Duralighting®; post in extruded aluminium; diffuser in transparent or opal (OP) polycarbonate UV stabilized.

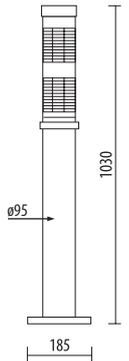
Suitable for outdoor use: garden, court, porch, walkway, residential area, commercial area, public parking, park.



E27



LED



E27

CODE	DESCRIPTION	LAMP	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.0098	FRESNEL 4010/BLK	E27 - max 60W	0,035	A>D	Black
DB.0340	FRESNEL 4010/SLV	E27 - max 60W	0,035	A>D	Grey
DB.0874	FRESNEL 4010/BLK/OP	E27 - max 60W	0,035	A>D	Black
DB.0875	FRESNEL 4010/SLV/OP	E27 - max 60W	0,035	A>D	Grey

LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.0876	FRESNEL 4010/BLK/OP/LED	LED 10W	4000K-1000lm	0,035	A+	Black
DB.0877	FRESNEL 4010/SLV/OP/LED	LED 10W	4000K-1000lm	0,035	A+	Grey

Remote driver included - Service life: 50.000 h.



IP44 U.V. RESISTANT

Fresnel 4011

Light fitting with base and lid in resin material Duralighting®; post in extruded aluminium; diffuser in transparent or opal (OP) polycarbonate UV stabilized.

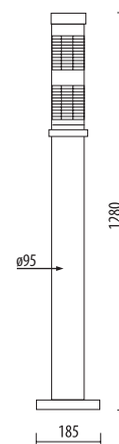
Suitable for outdoor use: garden, court, porch, walkway, residential area, commercial area, public parking, park.



E27



LED



E27

CODE	DESCRIPTION	LAMP	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.0213	FRESNEL 4011/BLK	E27 - max 60W	0,04	A>D	■
DB.0277	FRESNEL 4011/SLV	E27 - max 60W	0,04	A>D	■
DB.0878	FRESNEL 4011/BLKOP	E27 - max 60W	0,04	A>D	■
DB.0879	FRESNEL 4011/SLVOP	E27 - max 60W	0,04	A>D	■

LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.0890	FRESNEL 4011/BLKOP/LED	LED 10W	4000K-1000lm	0,04	A+	■
DB.0891	FRESNEL 4011/SLVOP/LED	LED 10W	4000K-1000lm	0,04	A+	■

Remote driver included - Service life: 50.000 h.

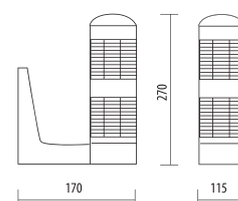


IP44 □ CE ▽ U.V. RESISTANT ⚡ ⚠ ♻️

Fresnel 4012

Light fitting with body in resin material Duralighting®; diffuser in transparent or opal (OP) polycarbonate UV stabilized.

Suitable for outdoor use: garden, court, porch, balcony.



E27

CODE	DESCRIPTION	LAMP	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0017	FRESNEL 4012/BLK	E27 - max 60W	0,015	A>D	
DB.0095	FRESNEL 4012/SLV	E27 - max 60W	0,015	A>D	
DB.0880	FRESNEL 4012/BLK/OP	E27 - max 60W	0,015	A>D	
DB.0881	FRESNEL 4012/SLV/OP	E27 - max 60W	0,015	A>D	



LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0882	FRESNEL 4012/BLK/OP/LED	LED 10W	4000K-1000lm	0,015	A+	
DB.0883	FRESNEL 4012/SLV/OP/LED	LED 10W	4000K-1000lm	0,015	A+	

Remote driver included - Service life: 50.000 h.

IP44 CE U.V. RESISTANT



Minilite



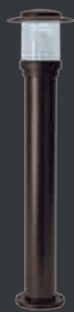
The different shapes, dimensions and color of MINILITE make this range the hugest and most complete of DURALITE production. Thanks to their numerous applications and essential style, the MINILITE are the ideal solution for the private garden, court and small urban areas and walkways.



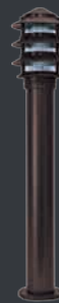
ML 06



ML 03



ML 04



6002



ML 01



ML 07

MATERIAL

BODY and POST in resin material DURALIGHTING®: a patented material studied to resist against UV-rays, corrosion and all weather agents. It can be used in any climatic areas especially in marine environments and tropical climates. The DURALIGHTING® is a strong and resistant material with a polished and smooth finish. DIFFUSER in polycarbonate UV stabilized.

TECHNICAL DETAILS

PROTECTION DEGREE: IP44
ISOLATION CLASS: II
COLOR: bronze / silver
LAMP: E27 / LED
Silicon gasket
Stainless steel screws

APPLICATIONS

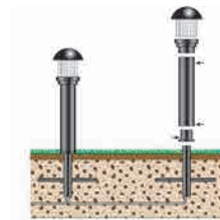
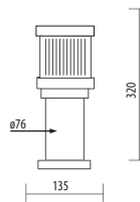
- GARDEN
- PORCH
- COURT
- WALKWAY
- PEDESTRIAN AREA

Minilite ML 06/310

Spotlight with body and post in resin material Duralighting®; diffuser in polycarbonate UV stabilized.

Fixing kit included

Suitable for outdoor use: private garden, court, porch, walkway, residential area, park.



Fixing Minilite into the ground



Fixing Minilite into concrete (or masonry elements)

E27

CODE	DESCRIPTION	LAMP	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.1194	ML 06/310/BR	E27 - max 40W	0,015	A>D	BR
DB.1117	ML 06/310/SLV	E27 - max 40W	0,015	A>D	SLV

LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.1195	ML 06/310/BR/LED	LED 4,5W	4000K- 450lm	0,015	A+	BR
DB.1118	ML 06/310/SLV/LED	LED 4,5W	4000K- 450lm	0,015	A+	SLV

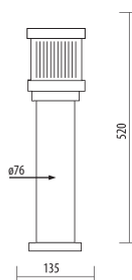
Module 10 LED - Direct connection to 230V (driver not necessary) - Service life:50.000 h.

Minilite ML 06/510

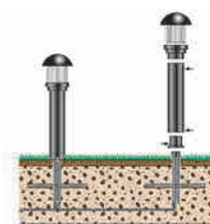
Spotlight with body and post in resin material Duralighting®; diffuser in polycarbonate UV stabilized.

Fixing kit included

Suitable for outdoor use: private garden, court, porch, walkway, residential area, park.



Fixing Minilite into the ground



Fixing Minilite into concrete (or masonry elements)

E27

CODE	DESCRIPTION	LAMP	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.1196	ML 06/510/BR	E27 - max 40W	0,015	A>D	BR
DB.1116	ML 06/510/SLV	E27 - max 40W	0,015	A>D	SLV

LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.1197	ML 06/510/BR/LED	LED 4,5W	4000K- 450lm	0,015	A+	BR
DB.1119	ML 06/510/SLV/LED	LED 4,5W	4000K- 450lm	0,015	A+	SLV

Module 10 LED - Direct connection to 230V (driver not necessary) - Service life:50.000 h.

IP44 CE U.V. RESISTANT

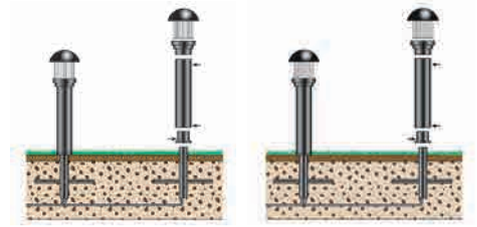
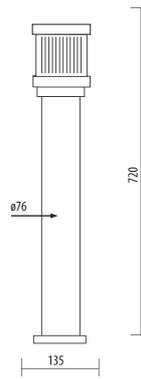


Minilite ML 06/710

Spotlight with body and post in resin material Duralighting®; diffuser in polycarbonate UV stabilized.

Fixing kit included

Suitable for outdoor use: private garden, court, porch, walkway, residential area, park.



Fixing Minilite into the ground

Fixing Minilite into concrete (or masonry elements)

E27

CODE	DESCRIPTION	LAMP	VOLUME (m³)	ENERGY CLASS	COLOR
DB.1198	ML 06/710/BR	E27 - max 40W	0,025	A>D	BR
DB.1115	ML 06/710/SLV	E27 - max 40W	0,025	A>D	SLV

LED

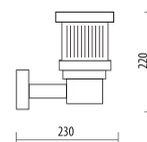
CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m³)	ENERGY CLASS	COLOR
DB.1199	ML 06/710/BR/LED	LED 4,5W	4000K- 450lm	0,025	A+	BR
DB.1120	ML 06/710/SLV/LED	LED 4,5W	4000K- 450lm	0,025	A+	SLV

Module 10 LED - Direct connection to 230V (driver not necessary) - Service life:50.000 h.

Minilite ML 06/MT

Spotlight with body in resin material Duralighting® complete with base for installation on the wall; diffuser in polycarbonate UV stabilized.

Suitable for outdoor use: garden, court, porch, balcony, residential area.



E27

CODE	DESCRIPTION	LAMP	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.1200	ML 06/MT/BR	E27 - max 40W	0,008	A>D	■
DB.1121	ML 06/MT/SLV	E27 - max 40W	0,008	A>D	■

LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.1201	ML 06/MT/BR/LED	LED 4,5W	4000K- 450lm	0,008	A+	■
DB.1122	ML 06/MT/SLV/LED	LED 4,5W	4000K- 450lm	0,008	A+	■

Module 10 LED - Direct connection to 230V (driver not necessary) - Service life:50.000 h.

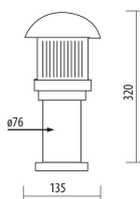
IP44 CE U.V. RESISTANT

Minilite ML 03/310

Spotlight with body and post in resin material Duralighting®; diffuser in polycarbonate UV stabilized.

Fixing kit included

Suitable for outdoor use: private garden, court, porch, walkway, residential area, park.



Fixing Minilite into the ground



Fixing Minilite into concrete (or masonry elements)

E27

CODE	DESCRIPTION	LAMP	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.0008	ML 03/310/BR	E27 - max 40W	0,015	A>D	BR
DB.0076	ML 03/310/SLV	E27 - max 40W	0,015	A>D	SLV

LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.0884	ML 03/310/BR/LED	LED 4,5W	4000K- 450lm	0,015	A+	BR
DB.0892	ML 03/310/SLV/LED	LED 4,5W	4000K- 450lm	0,015	A+	SLV

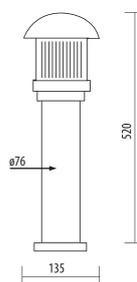
Module 10 LED - Direct connection to 230V (driver not necessary) - Service life:50.000 h.

Minilite ML 03/510

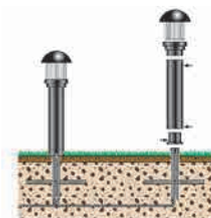
Spotlight with body and post in resin material Duralighting®; diffuser in polycarbonate UV stabilized.

Fixing kit included

Suitable for outdoor use: private garden, court, porch, walkway, residential area, park.



Fixing Minilite into the ground



Fixing Minilite into concrete (or masonry elements)

E27

CODE	DESCRIPTION	LAMP	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.0009	ML 03/510/BR	E27 - max 40W	0,015	A>D	BR
DB.0077	ML 03/510/SLV	E27 - max 40W	0,015	A>D	SLV

LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.0893	ML 03/510/BR/LED	LED 4,5W	4000K- 450lm	0,015	A+	BR
DB.0894	ML 03/510/SLV/LED	LED 4,5W	4000K- 450lm	0,015	A+	SLV

Module 10 LED - Direct connection to 230V (driver not necessary) - Service life:50.000 h.

IP44 U.V. RESISTANT

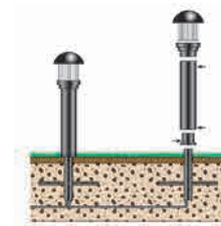
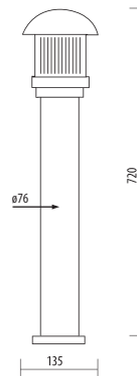


Minilite ML 03/710

Spotlight with body and post in resin material Duralighting®; diffuser in polycarbonate UV stabilized.

Fixing kit included

Suitable for outdoor use: private garden, court, porch, walkway, residential area, park.



Fixing Minilite into the ground



Fixing Minilite into concrete (or masonry elements)

E27

CODE	DESCRIPTION	LAMP	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.0010	ML03/710/BR	E27 - max 40W	0,025	A>D	■
DB.0078	ML 03/710/SLV	E27 - max 40W	0,025	A>D	■

LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.0895	ML 03/710/BR/LED	LED 4,5W	4000K- 450lm	0,025	A+	■
DB.0896	ML 03/710/SLV/LED	LED 4,5W	4000K- 450lm	0,025	A+	■

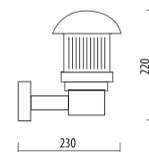
Module 10 LED - Direct connection to 230V (driver not necessary) - Service life:50.000 h.

Minilite ML 03/MT



Spotlight with body in resin material Duralighting® complete with base for installation on the wall; diffuser in polycarbonate UV stabilized.

Suitable for outdoor use: garden, court, porch, balcony, residential area.



E27

CODE	DESCRIPTION	LAMP	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0056	ML 03/MT/BR	E27 - max 40W	0,008	A>D	■
DB.0057	ML 03/MT/SLV	E27 - max 40W	0,008	A>D	■

LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0885	ML 03/MT/BR/LED	LED 4,5W	4000K- 450lm	0,008	A+	■
DB.0897	ML 03/MT/SLV/LED	LED 4,5W	4000K- 450lm	0,008	A+	■

Module 10 LED - Direct connection to 230V (driver not necessary) - Service life:50.000 h.

IP44 CE U.V. RESISTANT

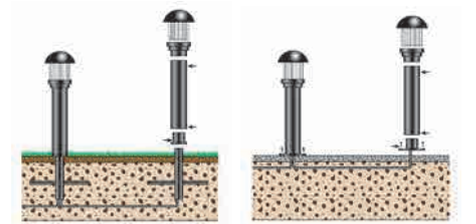
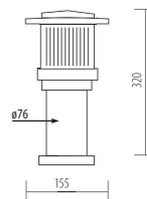


Minilite ML 04/310

Spotlight with body and post in resin material Duralighting®; diffuser in polycarbonate UV stabilized.

Fixing kit included.

Suitable for outdoor use: private garden, court, porch, walkway, residential area, park.



Fixing Minilite into the ground

Fixing Minilite into concrete (or masonry elements)

E27

CODE	DESCRIPTION	LAMP	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.0002	ML 04/310/BR	E27 - max 40W	0,015	A>D	BR
DB.0267	ML 04/310/SLV	E27 - max 40W	0,015	A>D	SLV

LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.0955	ML 04/310/BR/LED	LED 4,5W	4000K- 450lm	0,015	A+	BR
DB.0886	ML 04/310/SLV/LED	LED 4,5W	4000K- 450lm	0,015	A+	SLV

Module 10 LED - Direct connection to 230V (driver not necessary) - Service life:50.000 h.

IP44 CE U.V. RESISTANT

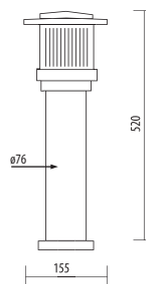
Minilite ML 04/510



Spotlight with body and post in resin material Duralighting®; diffuser in polycarbonate UV stabilized.

Fixing kit included.

Suitable for outdoor use: private garden, court, porch, walkway, residential area, park.



Fixing Minilite into the ground



Fixing Minilite into concrete (or masonry elements)

E27

CODE	DESCRIPTION	LAMP	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.0003	ML 04/510/BR	E27 - max 40W	0,015	A>D	BR
DB.0414	ML 04/510/SLV	E27 - max 40W	0,015	A>D	SLV

LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.0822	ML 04/510/BR/LED	LED 4,5W	4000K- 450lm	0,015	A+	BR
DB.0956	ML 04/510/SLV/LED	LED 4,5W	4000K- 450lm	0,015	A+	SLV

Module 10 LED - Direct connection to 230V (driver not necessary) - Service life:50.000 h.

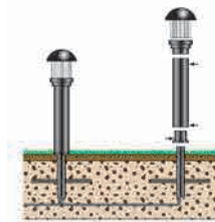
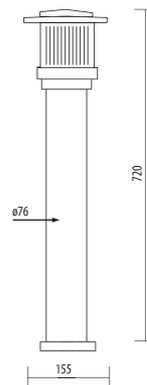
Minilite ML 04/710



Spotlight with body and post in resin material Duralighting®; diffuser in polycarbonate UV stabilized.

Fixing kit included.

Suitable for outdoor use: private garden, court, porch, walkway, residential area, park.



Fixing Minilite into the ground



Fixing Minilite into concrete (or masonry elements)

E27

CODE	DESCRIPTION	LAMP	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.0004	ML 04/710/BR	E27 - max 40W	0,025	A>D	BR
DB.0415	ML 04/710/SLV	E27 - max 40W	0,025	A>D	SLV

LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.0957	ML 04/710/BR/LED	LED 4,5W	4000K- 450lm	0,025	A+	BR
DB.0958	ML 04/710/SLV/LED	LED 4,5W	4000K- 450lm	0,025	A+	SLV

Module 10 LED - Direct connection to 230V (driver not necessary) - Service life:50.000 h.

IP44 CE U.V. RESISTANT

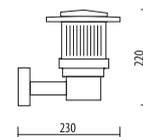


Minilite ML 04/MT



Spotlight with body in resin material Duralighting® complete with base for installation on the wall; diffuser in polycarbonate UV stabilized.

Suitable for outdoor use: garden, court, porch, balcony, residential area.



E27

CODE	DESCRIPTION	LAMP	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.0059	ML 04/MT/BR	E27 - max 40W	0,008	A>D	BR
DB.0058	ML 04/MT/SLV	E27 - max 40W	0,008	A>D	SLV

LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.0959	ML 04/MT/BR/LED	LED 4,5W	4000K- 450lm	0,008	A+	BR
DB.0887	ML 04/MT/SLV/LED	LED 4,5W	4000K- 450lm	0,008	A+	SLV

Module 10 LED - Direct connection to 230V (driver not necessary) - Service life:50.000 h.

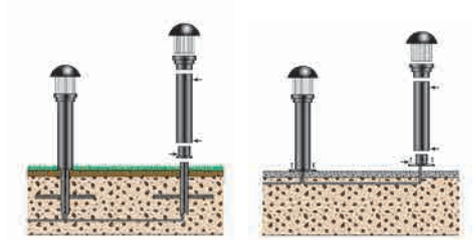
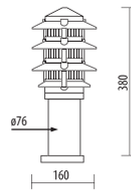
IP44 CE U.V. RESISTANT

Minilite 6002/310

Spotlight with body and post in resin material Duralighting®; diffuser in polycarbonate UV stabilized.

Fixing kit included.

Suitable for outdoor use: private garden, court, porch, walkway, residential area, park.



Fixing Minilite into the ground

Fixing Minilite into concrete (or masonry elements)

E27

CODE	DESCRIPTION	LAMP	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0039	6002/310/BR	E27 - max 40W	0,015	A>D	BR
DB.0042	6002/310/SLV	E27 - max 40W	0,015	A>D	SLV

LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0888	6002/310/BR/LED	LED 4,5W	4000K-450lm	0,015	A+	BR
DB.0960	6002/310/SLV/LED	LED 4,5W	4000K-450lm	0,015	A+	SLV

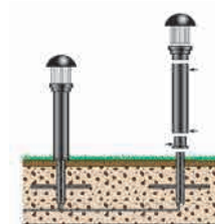
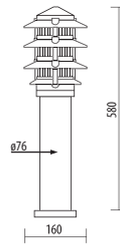
Module 10 LED - Direct connection to 230V (driver not necessary) - Service life:50.000 h.

Minilite 6002/510

Spotlight with body and post in resin material Duralighting®; diffuser in polycarbonate UV stabilized.

Fixing kit included.

Suitable for outdoor use: private garden, court, porch, walkway, residential area, park.



Fixing Minilite into the ground



Fixing Minilite into concrete (or masonry elements)

E27

CODE	DESCRIPTION	LAMP	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.0040	6002/510/BR	E27 - max 40W	0,015	A>D	BR
DB.0043	6002/510/SLV	E27 - max 40W	0,015	A>D	SLV

LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.0961	6002/510/BR/LED	LED 4,5W	4000K-450lm	0,015	A+	BR
DB.0962	6002/510/SLV/LED	LED 4,5W	4000K-450lm	0,015	A+	SLV

Module 10 LED - Direct connection to 230V (driver not necessary) - Service life:50.000 h.

IP44 CE U.V. RESISTANT

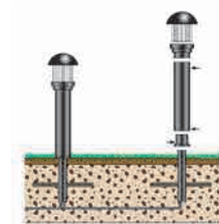
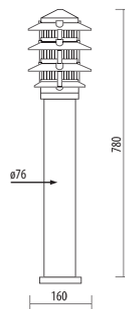


Minilite 6002/710

Spotlight with body and post in resin material Duralighting®; diffuser in polycarbonate UV stabilized.

Fixing kit included.

Suitable for outdoor use: private garden, court, porch, walkway, residential area, park.



Fixing Minilite into the ground



Fixing Minilite into concrete (or masonry elements)

E27

CODE	DESCRIPTION	LAMP	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0041	6002/710/BR	E27 - max 40W	0,025	A>D	BR
DB.0044	6002/710/SLV	E27 - max 40W	0,025	A>D	SLV

LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0963	6002/710/BR/LED	LED 4,5W	4000K-450lm	0,025	A+	BR
DB.0964	6002/710/SLV/LED	LED 4,5W	4000K-450lm	0,025	A+	SLV

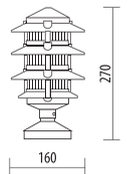
Module 10 LED - Direct connection to 230V (driver not necessary) - Service life:50.000 h.

Minilite 6002/B



Spotlight with body and base in resin material Duralighting®; diffuser in polycarbonate UV stabilized.

Suitable for outdoor use: garden, court, porch, small pillar, residential area.



E27

CODE	DESCRIPTION	LAMP	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0223	6002/B/BLK	E27 - max 40W	0,015	A>D	Black
DB.0133	6002/B/BR	E27 - max 40W	0,015	A>D	Brown
DB.0965	6002/B/SLV	E27 - max 40W	0,015	A>D	Grey

LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0966	6002/B/BLK/LED	LED 4,5W	4000K-450lm	0,015	A+	Black
DB.0967	6002/B/BR/LED	LED 4,5W	4000K-450lm	0,015	A+	Brown
DB.0968	6002/B/SLV/LED	LED 4,5W	4000K-450lm	0,015	A+	Grey

Module 10 LED - Direct connection to 230V (driver not necessary) - Service life:50.000 h.

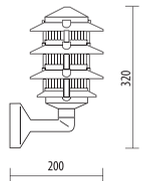
IP44 CE U.V. RESISTANT

Minilite 6002/ML



Spotlight with body and arm in resin material Duralighting® complete with base for installation on the wall; diffuser in polycarbonate UV stabilized.

Suitable for outdoor use: garden, court, porch, small pillar, residential area.



E27

CODE	DESCRIPTION	LAMP	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0273	6002/ML/BLK	E27 - max 40W	0,02	A>D	Black
DB.0099	6002/ML/BR	E27 - max 40W	0,02	A>D	Brown
DB.0463	6002/ML/SLV	E27 - max 40W	0,02	A>D	Grey

LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0970	6002/ML/BLK/LED	LED 4,5W	4000K-450lm	0,02	A+	Black
DB.0823	6002/ML/BR/LED	LED 4,5W	4000K-450lm	0,02	A+	Brown
DB.0971	6002/ML/SLV/LED	LED 4,5W	4000K-450lm	0,02	A+	Grey

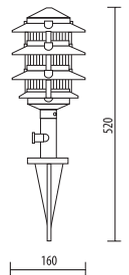
Module 10 LED - Direct connection to 230V (driver not necessary) - Service life:50.000 h.

Minilite 6002/P



Spotlight with body and spike in resin material Duralighting®; diffuser in polycarbonate UV stabilized; rubber cable with schuko plug.

Suitable for outdoor use: garden, residential area, park, flowerbed.



E27

CODE	DESCRIPTION	LAMP	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0011	6002/P/BLK	E27 - max 40W	0,02	A>D	■

LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0696	6002/P/BLK/LED	LED 4,5W	4000K-450lm	0,02	A+	■

Module 10 LED - Direct connection to 230V (driver not necessary) - Service life:50.000 h.

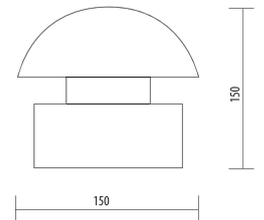
IP44 U.V. RESISTANT

Minilite ML 01



Spotlight with body in resin material Duralighting®; diffuser in polycarbonate UV stabilized.

Suitable for outdoor use: private garden, court, porch, balcony, small pillar.



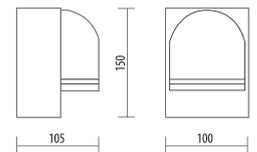
E27

CODE	DESCRIPTION	LAMP	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.0022	ML 01/BR	E14 - max 40W	0,008	A>D	■
DB.0412	ML 01/SLV	E14 - max 40W	0,008	A>D	■

Minilite ML 07

Spotlight with body in resin material Duralighting®; diffuser in polycarbonate UV stabilized.

Suitable for outdoor use: private garden, court, porch, balcony.



E27

CODE	DESCRIPTION	LAMP	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.0007	ML 07/BR	E14 - max 40W	0,002	A>D	■
DB.0413	ML 07/SLV	E14 - max 40W	0,002	A>D	■

IP44 U.V. RESISTANT



Clio

in round version in two sizes, CLIO is a classic for light up the wall.
Its simple and practical design meets different application requirements. It is especially suitable for garden, court, walkway, porch, residential area, commercial area.
Furthermore, the thermoplastic material and the high IP protection ensure extreme strength and an excellent aesthetic effect.



CLIO/280



CLIO/390

MATERIAL

Body and frame in polycarbonate UV stabilized;
diffuser in transparent opal acrylic.

TECHNICAL DETAILS

PROTECTION DEGREE: IP65
ISOLATION CLASS: II
COLOR: black / silver / white
LAMP: E27
Aluminium reflector
Stainless steel screws

APPLICATIONS

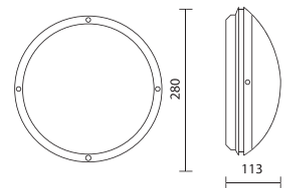
- GARDEN
- COURT
- WALKWAY
- PORCH
- RESIDENTIAL AREA
- COMMERCIAL AREA
- PUBLIC PARKING

Clio 280



Round applique diam. 280 for wall or ceiling fixing with body and frame in polycarbonate UV stabilized; diffuser in opal acrylic.
Aluminium reflector.

Suitable for outdoor use: garden, court, walkway, porch, residential area, commercial area, public parking.



E27

CODE	DESCRIPTION	LAMP	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.0996	CLIO/280/WHT/OP	E27 - CFL max 18W	0,02	A>D	White
DB.0997	CLIO/280/SLV/OP	E27 - CFL max 18W	0,02	A>D	Grey
DB.0998	CLIO/280/BLK/OP	E27 - CFL max 18W	0,02	A>D	Black



BLACK



WHITE

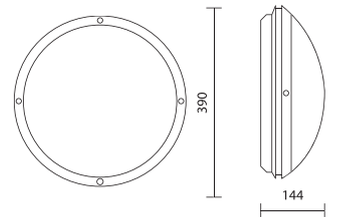
Clio 390



Round applique diam. 390 for wall or ceiling fixing with body and frame in polycarbonate UV stabilized; diffuser in opal acrylic.

Aluminium reflector.

Suitable for outdoor use: garden, court, walkway, porch, residential area, commercial area, public parking.



E27

CODE	DESCRIPTION	LAMP	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.1002	CLIO/390/WHT/OP	E27 - CFL max 21W	0,035	A>D	White
DB.1003	CLIO/390/SLV/OP	E27 - CFL max 21W	0,035	A>D	Grey
DB.1004	CLIO/390/BLK/OP	E27 - CFL max 21W	0,035	A>D	Black



BLACK



WHITE

IP65 CE U.V. RESISTANT



Delta



the new entry LED range for light up wall and ceiling.

In round or square version with white or silver frame, these LED appliques guarantee an optimal frontal and later light beam. The high quality LED and the high protection degree give to customer a perfect "fix and forget" product.



DELTA.1 LED



DELTA.2 LED

MATERIAL

Body and frame in painted thermoplastic material;
opal acrylic diffuser glued to the base.

TECHNICAL DETAILS

PROTECTION DEGREE: IP65
ISOLATION CLASS: II
COLOR: silver / white
LAMP: LED module

APPLICATIONS

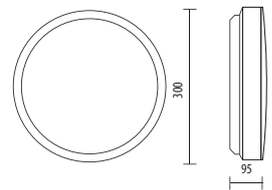
- GARDEN
- COURT
- WALKWAY
- PORCH
- RESIDENTIAL AREA
- COMMERCIAL AREA
- PUBLIC PARKING

Delta.1 Led



Round applique diam. 300 for wall or ceiling fixing with body and frame in painted thermoplastic material; opal acrylic diffuser glued to the base.

Suitable for outdoor use: garden, court, walkway, porch, residential area, commercial area, public parking.



LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.1168	DELTA.1/WHT/LED	LED 15W	4000K-1500lm	0,02	A+	<input type="checkbox"/>
DB.1169	DELTA.1/SLV/LED	LED 15W	4000K-1500lm	0,02	A+	<input type="checkbox"/>

Module LED - Direct connection ti 230 V (driver not necessary)



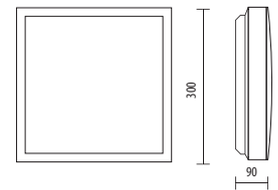
WHITE

Delta.2 Led



Squared applique for wall or ceiling fixing with body and frame in painted thermoplastic material; opal acrylic diffuser glued to the base.

Suitable for outdoor use: garden, court, walkway, porch, residential area, commercial area, public parking.



LED

ODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.1170	DELTA.2/WHT/LED	LED 15W	4000K-1500lm	0,02	A+	□
DB.1171	DELTA.2/SLV/LED	LED 15W	4000K-1500lm	0,02	A+	■

Module LED - Direct connection ti 230 V (driver not necessary)



WHITE

IP65 □ CE U.V. RESISTANT ♻️



Temde



Is a classic light fitting suitable also for modern buildings.
Its unique shape provides a uniform light distribution and its universal design makes the TEMDE always required.



TEMDE/UP-DWN

TEMDE/UP-DWN

MATERIAL

BODY in resin material DURALIGHTING®: a patented material studied to resist against UV-rays, corrosion and all weather agents. It can be used in any climatic areas especially in marine environments and tropical climates. The DURALIGHTING® is a strong and resistant material with a polished and smooth finish. DIFFUSER in polycarbonate UV stabilized.

TECHNICAL DETAILS

PROTECTION DEGREE: IP55
ISOLATION CLASS: II
COLOR: black / silver
LAMP: E27 / LED
Silicon gasket
Stainless steel screws

APPLICATIONS

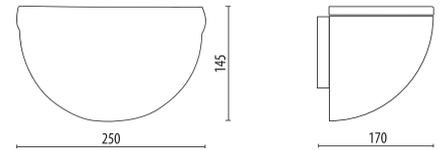
- GARDEN
- COURT
- WALKWAY
- PORCH
- RESIDENTIAL AREA

Temde



Light fitting with body in resin material Duralighting® complete with base for installation on the wall (up or down); diffuser in frosted polycarbonate UV stabilized.

Suitable for outdoor use: garden, court, walkway, porch, residential area.



E27

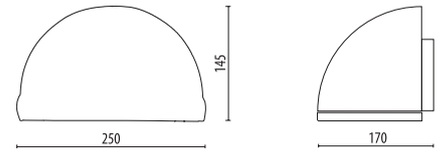
CODE	DESCRIPTION	LAMP	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.0594	TEMDE/UP-DWN/BLK	E27 - max 100W	0,007	A>D	■
DB.0696	TEMDE/UP-DWN/SLV	E27 - max 100W	0,007	A>D	■



Temde Led

Light fitting with body in resin material Duralighting® complete with base for installation on the wall (up or down); diffuser in frosted polycarbonate UV stabilized.

Suitable for outdoor use: garden, court, walkway, porch, residential area.



LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m³)	ENERGY CLASS	COLOR
DB.0972	TEMDE/UP-DWN/BLK/LED	LED 15W	4000K-1600 lm	0,007	A+	
DB.0711	TEMDE/UP-DWN/SLV/LED	LED 15W	4000K-1600 lm	0,007	A+	

Module 30 LED - Direct connection to 230V (driver not necessary) - Service life:50.000 h.



Step



recessed light fittings for wall characterized by compact dimensions and linear shapes with fully sealed LED module. The STEP is the ideal for the illumination of stair, walkway and corridor. They are available with 1 light, 2 lights or frontal light.



STEP.S1 LED

STEP.S2 LED

STEP.S3 LED

STEP.M1 LED

STEP.M2 LED

STEP.M3 LED

MATERIAL

BODY in anodized and painting aluminium with side covers in thermoplastic material.
Led circuit sealed with resin.
In S3/M3 version, diffuser in opal acrylic.

TECHNICAL DETAILS

PROTECTION DEGREE: IP65
ISOLATION CLASS: II
COLOR: white / silver / anthracite
LAMP: LED module fully sealed with resin
High resistance against corrosion.

APPLICATIONS

- STAIRS
- GARDEN
- WALKWAY
- PORCH
- PUBLIC PARKING
- CORRIDOR

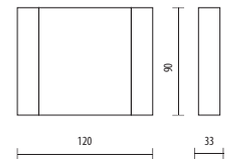
Step S1 Led

Recessed light fitting with 1 light.

Body in anodized and painted aluminium with side covers in thermoplastic material.

Led circuit sealed with white resin.

Suitable for outdoor use: stairs, porch, corridor, walkway



CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.1172	STEP.S1/WHT/LED	LED 5W	4000K-480lm	0,002	A+	White
DB.1173	STEP.S1/SLV/LED	LED 5W	4000K-480lm	0,002	A+	Grey
DB.1174	STEP.S1/ANT/LED	LED 5W	4000K-480lm	0,002	A+	Black

Module LED - Direct connection ti 230 V (driver not necessary)

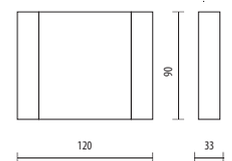
Step S2 Led

Recessed light fitting with 2 lights.

Body in anodized and painted aluminium with side covers in thermoplastic material.

Led circuit sealed with white resin.

Suitable for outdoor use: stairs, porch, corridor, walkway



CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.1175	STEP.S2/WHT/LED	LED 10W	4000K-950lm	0,002	A+	White
DB.1176	STEP.S2/SLV/LED	LED 10W	4000K-950lm	0,002	A+	Grey
DB.1177	STEP.S2/ANT/LED	LED 10W	4000K-950lm	0,002	A+	Black

Module LED - Direct connection ti 230 V (driver not necessary)

Step S3 Led



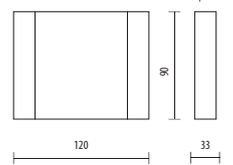
Recessed light fitting with frontal light.

Body in anodized and painted aluminium with side covers in thermoplastic material.

Led circuit sealed with white resin.

Diffuser in opal acrylic.

Suitable for outdoor use: stairs, porch, corridor, walkway



CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.1178	STEP.S3/WHT/LED	LED 5W	4000K-480lm	0,002	A+	White
DB.1179	STEP.S3/SLV/LED	LED 5W	4000K-480lm	0,002	A+	Grey
DB.1180	STEP.S3/ANT/LED	LED 5W	4000K-480lm	0,002	A+	Black

Module LED - Direct connection to 230 V (driver not necessary)

Step M1 Led

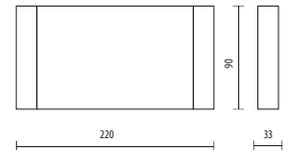


Recessed light fitting with 1 light.

Body in anodized and painted aluminium with side covers in thermoplastic material.

Led circuit sealed with white resin.

Suitable for outdoor use: stairs, porch, corridor, walkway



CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.1181	STEP.M1/WHT/LED	LED 10W	4000K-950lm	0,005	A+	White
DB.1182	STEP.M1/SLV/LED	LED 10W	4000K-950lm	0,005	A+	Grey
DB.1183	STEP.M1/ANT/LED	LED 10W	4000K-950lm	0,005	A+	Black

Module LED - Direct connection ti 230 V (driver not necessary)

Step M2 Led

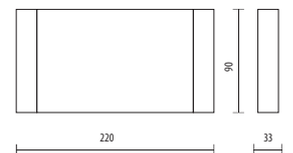


Recessed light fitting with 2 lights.

Body in anodized and painted aluminium with side covers in thermoplastic material.

Led circuit sealed with white resin.

Suitable for outdoor use: stairs, porch, corridor, walkway



CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.1184	STEP.M2/WHT/LED	LED 20W	4000K-1900lm	0,005	A+	White
DB.1185	STEP.M2/SLV/LED	LED 20W	4000K-1900lm	0,005	A+	Grey
DB.1186	STEP.M2/ANT/LED	LED 20W	4000K-1900lm	0,005	A+	Black

Module LED - Direct connection ti 230 V (driver not necessary)

Step M3 Led

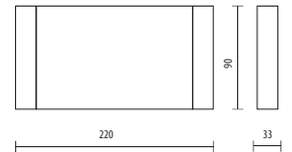
Recessed light fitting with frontal light.

Body in anodized and painted aluminium with side covers in thermoplastic material.

Led circuit sealed with white resin.

Diffuser in opal acrylic.

Suitable for outdoor use: stairs, porch, corridor, walkway



CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.1187	STEP.M3/WHT/LED	LED 10W	4000K-950lm	0,005	A+	White
DB.1188	STEP.M3/SLV/LED	LED 10W	4000K-950lm	0,005	A+	Grey
DB.1189	STEP.M3/ANT/LED	LED 10W	4000K-950lm	0,005	A+	Black

Module LED - Direct connection ti 230 V (driver not necessary)



Par

Adjustable floodlights with 1 or 2 lights to be fixed in the ground with spike or to be mounted on the wall. With their uniform and large beam of light, the PAR were studied to create a pleasant light effect in the green areas like private gardens, parks and flowerbeds and to bring out all details.



PAR 38 1/P

PAR 38 1/M

PAR 20 1/P

PAR 20 1/M

PAR PL/M

PAR PRESA

MATERIAL

BODY in resin material DURALIGHTING®: a patented material studied to resist against UV-rays, corrosion and all weather agents. It can be used in any climatic areas especially in marine environments and tropical climates. The DURALIGHTING® is a strong and resistant material with a polished and smooth finish. DIFFUSER, if present, in polycarbonate UV stabilized.

TECHNICAL DETAILS

PROTECTION DEGREE: IP55
ISOLATION CLASS: II
COLOR: black / bronze
Silicon gasket
Stainless steel screws
Rubber cable of 2,50 m with schuko plug in spike version

APPLICATIONS

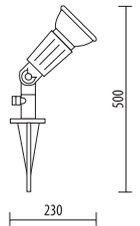
- GARDEN
- WALKWAY
- COURT
- WALKWAY
- PEDESTRIAN AREA

Par 38 1/P



Spotlight single light with body and spike in resin material
Duralighting®; rubber cable with schuko plug.

Suitable for outdoor use: garden, flowerbed, residential area,
commercial area, park.



E27

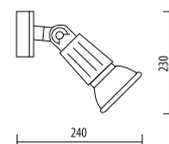
CODE	DESCRIPTION	LAMP	VOLUME (Single Box)	VOLUME (Multiple Box)	ENERGY CLASS	COLOR
DB.0012	PAR 38 1/P/BLK	E27 - PAR38 max 100W	0,006	0,05 (15 pcs)	A>D	■

Par 38 1/M



Spotlight single lights with body in resin material Duralighting® complete with base for installation on the wall.

Suitable for outdoor use: garden, court, balcony, porch, residential area.



E27

CODE	DESCRIPTION	LAMP	VOLUME (Single Box)	VOLUME (Multiple Box)	ENERGY CLASS	COLOR
DB.0049	PAR 38 1/M/BLK	E27 - PAR38 max 100W	0,0025	0,05 (20 pcs)	A>D	■

IP55    U.V.
RESISTANT    

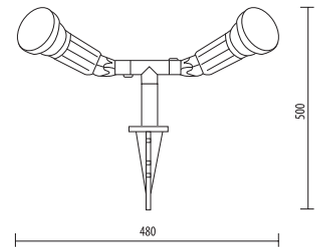


Par 38 2/P



Spotlight two lights with body and spike in resin material
Duralighting®; rubber cable with schuko plug.

Suitable for outdoor use: garden, flowerbed, residential area,
commercial area, park.



E27

CODE	DESCRIPTION	LAMP	VOLUME (Single Box)	VOLUME (Multiple Box)	ENERGY CLASS	COLOR
DB.0034	PAR 38 2/P/BLK	E27 - PAR38 max 100W	0,0075	0,05 (8 pcs)	A>D	■

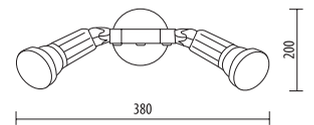
IP55    U.V.
RESISTANT   



Par 38 2/M

Spotlight two lights with body in resin material Duralighting® complete with base for installation on the wall.

Suitable for outdoor use: garden, court, balcony, porch, residential area.



E27

CODE	DESCRIPTION	LAMP	VOLUME (Single Box)	VOLUME (Multiple Box)	ENERGY CLASS	COLOR
DB.0190	PAR 38 2/M/BLK	E27 - PAR38 max 50W	0,005	0,05 (10 pcs)	A>D	■

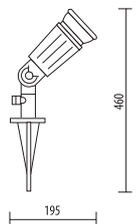
IP55    U.V.
RESISTANT   

Par 20 1/P



Spotlight single light with body and spike in resin material Duralighting®; rubber cable with schuko plug.

Suitable for outdoor use: garden, flowerbed, residential area, commercial area, park.



E27

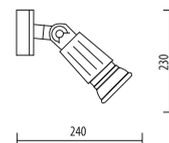
CODE	DESCRIPTION	LAMP	VOLUME (Single Box)	VOLUME (Multiple Box)	ENERGY CLASS	COLOR
DB.0032	PAR 20 1/P/BLK	E27 - PAR20 max 50W	0,006	0,05 (10 pcs)	A>D	■

Par 20 1/M



Spotlight single light with body in resin material
Duralighting® complete with base for installation on the wall.

Suitable for outdoor use: garden, court, balcony, porch, residential area.



E27

CODE	DESCRIPTION	LAMP	VOLUME (Single Box)	VOLUME (Multiple Box)	ENERGY CLASS	COLOR
DB.0048	PAR 20 1/M/BLK	E27 - PAR20 max 50W	0,0025	0,05 (20 pcs)	A>D	■

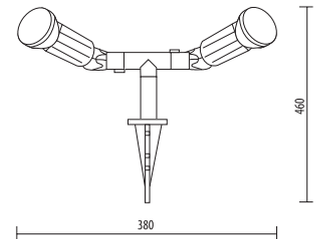
IP55    U.V.
RESISTANT   

Par 20 2/P



Spotlight two lights with body and spike in resin material Duralighting®; rubber cable with schuko plug.

Suitable for outdoor use: garden, flowerbed, residential area, commercial area, park.



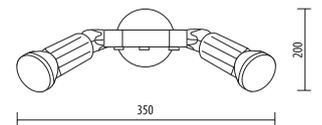
E27

CODE	DESCRIPTION	LAMP	VOLUME (Single Box)	VOLUME (Multiple Box)	ENERGY CLASS	COLOR
DB.0033	PAR 20 2/P/BLK	E27 - PAR20 max 50W	0,0075	0,05 (8 pcs)	A>D	■

Par 20 2/M

Spotlight two lights with body in resin material Duralighting®; complete with base for installation on the wall.

Suitable for outdoor use: garden, court, balcony, porch, residential area.



E27

CODE	DESCRIPTION	LAMP	VOLUME (Single Box)	VOLUME (Multiple Box)	ENERGY CLASS	COLOR
DB.0454	PAR 20 2/M/BLK	E27 - PAR20 max 50W	0,005	0,05 (10 pcs)	A>D	■

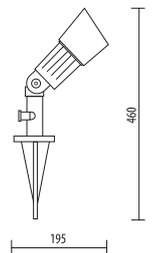
IP55    U.V.
RESISTANT   



Par 20 R 1/P

Spotlight single light with body and spike in resin material
Duralighting®; rubber cable with schuko plug.

Suitable for outdoor use: garden, flowerbed, residential area,
commercial area, park.



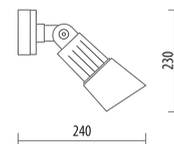
E27

CODE	DESCRIPTION	LAMP	VOLUME (Single Box)	VOLUME (Multiple Box)	ENERGY CLASS	COLOR
DB.0024	PAR 20 R 1/P/BLK	E27 - PAR20 max 50W	0,006	0,05 (15 pcs)	A>D	■

Par 20 R 1/M

Spotlight single light with body in resin material Duralighting® complete with base for installation on the wall.

Suitable for outdoor use: garden, court, balcony, porch, residential area.



E27

CODE	DESCRIPTION	LAMP	VOLUME (Single Box)	VOLUME (Multiple Box)	ENERGY CLASS	COLOR
DB.0025	PAR 20 R 1/M/BLK	E27 - PAR20 max 50W	0,0025	0,05 (20 pcs)	A>D	■
DB.0275	PAR 20 R 1/M/BR	E27 - PAR20 max 50W	0,0025	0,05 (20 pcs)	A>D	■

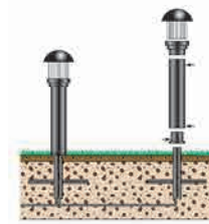
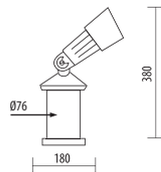
IP55    U.V.
RESISTANT   



Par 20 R/310

Spotlight with body and post in resin material Duralighting®.
Fixing kit included

Suitable for outdoor use: private garden, court, porch,
walkway, residential area, park.



Fixing Minilite into the ground



Fixing Minilite into concrete (or masonry elements)

E27

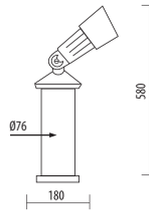
CODE	DESCRIPTION	LAMP	VOLUME (Single Box)	ENERGY CLASS	COLOR
DB.0416	PAR 20 R/310/BR	E27 - PAR20 max 50W	0,015	A>D	■

IP55    U.V.
RESISTANT   

Par 20 R/510

Spotlight with body and post in resin material Duralighting®.
Fixing kit included.

Suitable for outdoor use: private garden, court, porch,
walkway, residential area, park.



Fixing Minilite into the ground



Fixing Minilite into concrete (or masonry elements)

E27

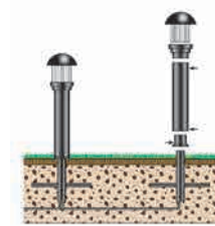
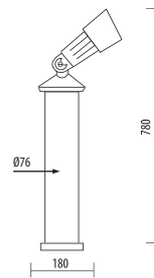
CODE	DESCRIPTION	LAMP	VOLUME (Single Box)	ENERGY CLASS	COLOR
DB.0274	PAR 20 R/510/BR	E27 - PAR20 max 50W	0,015	A>D	



Par 20 R/710

Spotlight with body and post in resin material Duralighting®.
Fixing kit included.

Suitable for outdoor use: private garden, court, porch,
walkway, residential area, park.



Fixing Minilite into the ground



Fixing Minilite into concrete (or masonry elements)

E27

CODE	DESCRIPTION	LAMP	VOLUME (Single Box)	ENERGY CLASS	COLOR
DB.0417	PAR 20 R/710/BR	E27 - PAR20 max 50W	0,025	A>D	■

IP55 CE U.V. RESISTANT

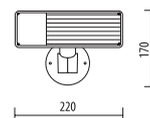


Par PL/M



Spotlight single light with body in resin material Duralighting® complete with base for installation on the wall.
Diffuser in polycarbonate UV stabilized.

Suitable for outdoor use: garden, court, balcony, porch, residential area.



E27

CODE	DESCRIPTION	LAMP	VOLUME (Single Box)	VOLUME (Multiple Box)	ENERGY CLASS	COLOR
DB.0245	PAR PL/M/BLK	E27 - CFL max 15W	0,005	0,05 (8 pcs)	A>D	■

LED

CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (Single Box)	VOLUME (Multiple Box)	ENERGY CLASS	COLOR
DB.1030	PAR PL/M/BLK/LED	LED 9W	4000K-650lm	0,005	0,05 (8 pcs)	A+	■

Module 21 LED - Direct connection to 230V (driver not necessary) - Service life:50.000 h.

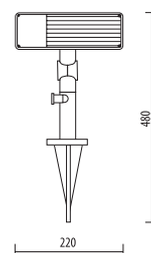
IP55 CE U.V. RESISTANT

Par PL/P



Spotlight single light with body and spike in resin material
Duralighting®; rubber cable with schuko plug.
Diffuser in polycarbonate UV stabilized.

Suitable for outdoor use: garden, flowerbed, residential area,
commercial area, park.



E27

CODE	DESCRIPTION	LAMP	VOLUME (Single Box)	VOLUME (Multiple Box)	ENERGY CLASS	COLOR
DB.0083	PAR PL/P/BLK	E27 - CFL max 15W	0,01	0,05 (5 pcs)	A>D	■

LED

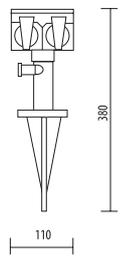
CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (Single Box)	VOLUME (Multiple Box)	ENERGY CLASS	COLOR
DB.1031	PAR PL/P/BLK/LED	LED 9W	4000K-650lm	0,005	0,05 (8 pcs)	A+	■

Module 21 LED - Direct connection to 230V (driver not necessary) - Service life:50.000 h.

Par Presa

Double shuko socket mounted on spike with body in resin material Duralighting®; rubber cable with shuko plug.

Suitable for outdoor use: garden, flowerbed, residential area, commercial area, park.



CODE	DESCRIPTION	VOLUME (Single Box)	VOLUME (Multiple Box)	COLOR
DB.0023	PAR PRESA/BLK	0,005	0,035 (10 pcs)	■

IP55    U.V.
RESISTANT   

The Classic with led



The union between the classic style and the modern LED technology has given rise to THE CLASSIC WITH LED: a wide range of classic lanterns with bright and uniform light in different shapes and configurations available for installation on wall, ground or ceiling.

The long life and resistance of DURALIGHTING material along with the high technology offered by the LED, give the customer the warranty of high quality product for lighting up residential areas and hotels with traditional and elegant style.



D.377/STR



D.577/P/STL



D.50-MILANO

MATERIAL

LANTERN in resin material DURALIGHTING®: a patented material studied to resist against UV-rays, corrosion and all weather agents. It can be used in any climatic areas especially in marine environments and tropical climates. The DURALIGHTING® is a strong and resistant material with a polished and smooth finish. DIFFUSER in polycarbonate UV stabilized.

TECHNICAL DETAILS

PROTECTION DEGREE: IP44 - IP55
ISOLATION CLASS: II
COLOR: black
hand shaded color: black-rust, black-green, black-gold, black-silver
LAMP: E27 / LED
Stainless steel screws

APPLICATIONS

- GARDEN
- COURT
- PORCH
- BALCONY
- RESIDENTIAL AREA

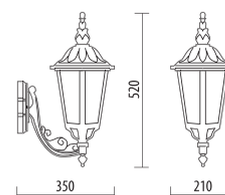
The Classic with LED

D.377



Light fitting for wall fixing with lantern and arm in resin material Duralighting® complete with base for installation on the wall; diffuser in semi-opal polycarbonate UV stabilized.

Suitable for outdoor use: garden, court, balcony, porch, residential area.



CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.1036	D.377/STR/BLK/LED	LED 10W	4000K-950lm	0,025	A+	■

Module 20 LED - Direct connection to 230V (driver not necessary) - Service life:50.000 h.

Available in different color and configuration with E27 also.

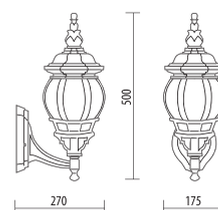
Please check all details in CLASSIC CATALOGUE

The Classic with LED

D.577/P

Light fitting for wall fixing with lantern and arm in resin material Duralighting® complete with base for installation on the wall; diffuser in semi-opal polycarbonate UV stabilized.

Suitable for outdoor use: garden, court, balcony, porch, residential area.



CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME (m ³)	ENERGY CLASS	COLOR
DB.1038	D.577/P/STL/BLK/LED	LED 10W	4000K-950lm	0,025	A+	■

Module 20 LED - Direct connection to 230V (driver not necessary) - Service life:50.000 h.
 Available in different color and configuration with E27 also.
 Please check all details in CLASSIC CATALOGUE

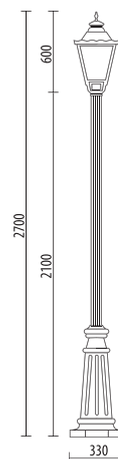
IP44 CE U.V. RESISTANT



The Classic with LED

D.50-MILANO

Light fitting with lantern in resin material Duralighting®; resin material post reinforced with an internal galvanized steel pipe and polyurethane foam core adapted to guarantee a strong resistance to wind pressure; diffuser in polycarbonate UV stabilized.



CODE	DESCRIPTION	LAMP	LED COLOR	VOLUME(m ³)	ENERGY CLASS	COLOR
DB.1041	D.50-MILANO/DP212/1/BLK/LED	LED 30W	4000K-3000lm	0,25	A+	■

Direct connection to 230V (driver not necessary)
Available in different configuration with E27, sodium or metal halide.
Please check all details in CLASSIC CATALOGUE

IP55 U.V. RESISTANT

Technical Information

Symbol



Product in compliance with European Union health, safety and environmental protection directive and regulations



Fixture suitable for installation on normally inflammable surfaces



UV-stabilized material.
Anti-yellowing



Made in material which is resistant to vandalism acts



Range of temperature between -50 and +80 degrees



Fixture in recycling material

Insulation Class



CLASS I

Fixture equipped with primary insulation only.

The safety of the product is guaranteed by an additional protective conductor for earth.



CLASS II

Product with double or reinforced insulation without earth devices.



CLASS III

Product suitable for very low voltage

Protection Degree IP

Degree of protection against penetration of solid (first number) and liquid (second number)

IP23

Protected against penetration of solid bodies $\varnothing > 12$ mm and protected against rain.

IP44

Protected against penetration of solid bodies $\varnothing > 1$ mm and against water sprays.

IP65

Sealed against penetration of dust and against water jets.

IP40

Protected against penetration of solid bodies $\varnothing > 1$ mm

IP54

Protected against penetration of dust and against water

IP67

Sealed against penetration of dust and protected against extensive quantity of water.

IP43

Protected against penetration of solid bodies $\varnothing > 1$ mm and

IP55

Protected against penetration of dust and against water jets.

Colors



Black (BLK)



Bronze (BR)



Silver (SLV)



White (WHT)

Energy Efficiency Classes

Efficiency of the lamps or LED modules that are used as the light source in the luminaire.

DURALITE
Hi-Tech Lighting Features

This luminaire is compatible with bulbs of the energy classes:

A++
A+
A
B
C
D
F

874/2012

Detailed description: This is a rectangular energy efficiency label with a blue border. At the top, it features the 'DURALITE' logo in a red box and the text 'Hi-Tech Lighting Features'. Below this, a blue lamp icon is followed by the text 'This luminaire is compatible with bulbs of the energy classes:'. To the right, a vertical stack of seven energy class arrows (A++, A+, A, B, C, D, F) is shown. A blue bracket groups the A++ through D classes, and a small light bulb icon is positioned to the right of this bracket. The F class arrow is crossed out with a red diagonal line. At the bottom, the text '874/2012' and the European Union flag are visible.

DURALITE
Hi-Tech Lighting Features

This luminaire contains built-in LED lamps:

A++
A+
A
B
C
D
E

LED

The lamps cannot be changed in luminaire

874/2012

Detailed description: This is a rectangular energy efficiency label with a blue border. At the top, it features the 'DURALITE' logo in a red box and the text 'Hi-Tech Lighting Features'. Below this, a blue lamp icon is followed by the text 'This luminaire contains built-in LED lamps:'. To the right, a vertical stack of seven energy class arrows (A++, A+, A, B, C, D, E) is shown. A blue bracket groups the A++ through D classes, and the text 'LED' is positioned to the right of this bracket. The E class arrow is crossed out with a red diagonal line. At the bottom, a white box contains the text 'The lamps cannot be changed in luminaire'. Below this, the text '874/2012' and the European Union flag are visible.

General Sale Conditions

- All prices are ex-works, unless otherwise agreed above.
- The order will be accepted after a written confirmation of the proforma invoice.
- The cancellation of order can be accepted only within 24 hours from the confirmation of proforma invoice.
- Transport or delivery by any means are at buyer's own risk.
The company will not be liable for any damages after goods delivery to the carrier or the consigner, even if freight fees are included in the sale price.
- All DURALITE products are strictly inspected before delivery and they are guaranteed against production defects in compliance with European safety standards for 2 years.
- The company will judge from time to time its responsibility and in case of responsibility it will proceed to the replacement.
- The faulty pieces will be given back to DURALITE company at customer's expenses.
- The warranty doesn't cover the costs of transport, uninstallation, reinstallation.
- DURALITE S.r.l. company will not be liable for any damages arising from incorrect installation, misuse or use with components of other products.
- For any controversy, the court of Brescia (Italy) will have exclusive jurisdiction.
All DURALITE S.r.l. products are produced in compliance with European safety standards

The DURALITE S.r.l. reserves the right to make improvements to the products described in this catalogue without giving prior notice

DURALITE sells all over the WORLD





via Brescia, 77
25065 Lumezzane (BS)
ITALY



+39 030 871421
+39 030 8976364



info@duralite.it



www.duralite.it