Professional Lighting 2020









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LESELI CCT



LESELI



LESELI HIGH POWER



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LESELI SLIM



RTF



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HELIOS IP65



HELIOS UGR



LESELI Q PRO

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LESELI MINI PRO



LESELI MINI

DOWNLIGHTS WITHOUT LAMP

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MULTI-OPTIC RECESSED FIXTURE



ZKRR RECESSABLE RING: ADJUSTABLE WITH OPTIONAL OPTICS



ZK RECESSABLE RINGS: FIXED IP65 AND ORIENTABLE IP20



ZK RECESSABLE RING: **IP20 FIXED**

TRACKLIGHT 62



DURA BEAM TRACK LIGHT



PROJECTOR DURA TL



TRACK PROJECTOR FOR REPLACEABLE LAMP



EUROSTANDARD PLUS

LED PANELS 80

LED PANELS - SIDELIGHT



SLIMFLUX NWB3 + UGR



SLIMFLUX NWB4 + UGR



SLIMFLUX IP65



SLIMFLUX MULTI CURRENT PANEL ON/OFF



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LED PANELS - BACKLIGHT



CEILING-MOUNTED SLIMFLUX BACKLIT PANEL



SLIMFLUX BACKLIT PANEL



SLIMFLUX BACKLIT PANEL UGR CCT

EVO SLIMFLUX 60X60 BASIC + UGR PANELS

SPECIAL AND DECORATIVE LED PANELS



SLIMFLUX Q4



VINTAGE RECESSED PANEL + DALI



SLIMFLUX ACCESSORIES



SLIMFLUX PANEL ROUND 60 DIMMABLE



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SURFACE MOUNTED FIXTURES

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PLAFO T2

FILINO T5

Industrial

BATTEN 116







WATERTIGHT S1 LED IP65



WATERTIGHT S2

HIGH BAY



HB3 IP65



HBL BEATRIX IP65



PANTH SL2 IP65



HB2 PR0 IP65



HBL BEATRIX IP65

Outdoor

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BULKHEAD T&O IP65



BULKHEAD T&02 - IP54



SEGNASENTIERO IP65



ZOE IP54

3 Filippi

TARGETTI



Since 1952, 3F Filippi S.p.A has been a benchmark in the field of efficient technical lighting fixture design and manufacturing.

The products, which are designed and created exclusively in the Pian di Macina - Pianoro (Bologna) facilities, are an expression of the company's ability to combine the traditional and the modern, craftsmanship and technology, appearance and functionality, and efficiency and sustainability.



Targetti has been designing and producing indoor and outdoor architectural lighting fixtures since 1928. For over ninety years, its products have been illuminating prized artistic and architectural works throughout the world and are the expression of innovation, research, and attention to detail. The company has always placed its experience and expertise at the disposal of architects, designers, and professionals in the lighting world.



With decades of experience and solid technical skill, Duralamp offers a wide range of high quality and efficient products.

Thanks to its expertise, it selects the latest generation components, engineering reliable products, with an offer that includes sources, LED strips, and lighting fixtures.



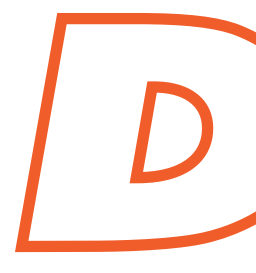
An Italian company open to the world

Founded in Florence at the beginning of the 1980s as the Luminous Springs division of Targetti Sankey s.p.a., in 1982 Duralamp became independent and began to develop in the manner most congenial to it, with an emphasis on product engineering and the improvement of technologies and production processes.

The implementation of these processes and methodologies took shape at the beginning of the 2000s, on the one hand with the acquisition, in Joint-Venture, of a production site in China, and on the other hand with the development of reliable and long-lasting partnerships with other leading production realities both in Europe and in the East.

Duralamp is part of the 3F Filippi Group | TARGETTI. The recent acquisition by 3F Filippi has made it possible to develop synergies of great interest, and allowed the Group to structure an extremely varied product portfolio. The breadth of range, production capacity and customer response has now multiplied and is able to meet both the needs of Electrical Equipment Distribution and those of Specifiers and Buyers, Architects and Lighting Designers, at a global level.





Mission and Vision

We believe that by providing the best products at the best prices it is possible to build a relationship of trust with customers that lasts over time.

Why do we believe we can do it? Because restructuring Standardised commodity products and finding the right balance of quality or even 'forging' light to meet the particular needs of an installation to us is a source of great professional satisfaction that turns into customer service.

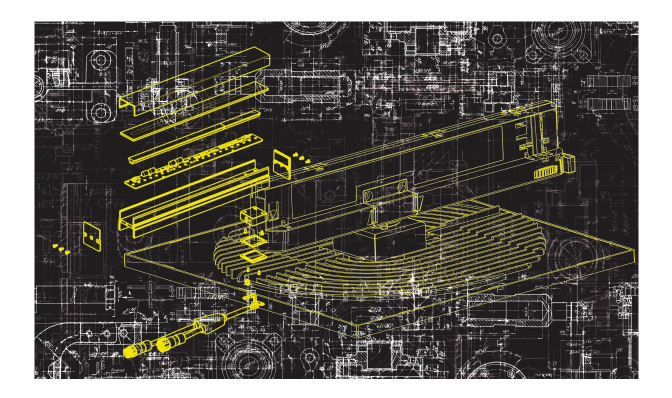
In a wider **Vision** we work to make a positive impact on people's lives with lighting environments that have never been seen before in terms of quality and usability. While paying attention to containing both design and production costs, we are committed to using cutting-edge technology to create a new dimension of light quality and control to place users at the centre of their choices.



Technological evolution

The entire world of mass produced "light fixtures" has changed: today the request is for "lighting solutions" that are differentiated according to uses and areas of application. Duralamp is able to provide both a range of retrofitting fixtures and commodity lighting fixtures (Panels, Led, Hi Bay, Batten, Projectors etc.) as well as LED strips and power supply systems and intelligent control systems (Smart Building).

Our product improvements are dedicated to making a difference to the lifespan, emission stability over time and full compliance with requested parameters: they may not be visible but it is their effectiveness that interests us. In a world in continuous evolution we manage to maintain control over production and the choice of components to produce products with a quality/price ratio that can meet the different needs of the market.





Custom-made products

The majority of products distributed worldwide are those that appear in catalogues that are differentiated according to reference markets. Yet it is custom-made products that give us the most satisfaction and allow us to put into practice all our expertise and technical ability... To satisfy particular requests from specifiers, lighting designers and architects we are able to provide 'custom-made' products, engineered, designed and built with the care a tailor puts into a made to measure shirt...



Where can you find us?

In many areas Duralamp is present with direct sales representatives able to propose solutions and provide technical support for the choices made by Specifiers. The company can also rely on a network of Distributors who manage their respective local markets with stock and pre-sales and after-sales services. This extensive and varied commercial network is a real asset that complements the international structure of the various branches in the Group. The network Duralamp operates through is really extensive and allows them to participate actively and effectively in projects in different countries around the world, in Europe, the USA, South America and the Far East.



More details on www.duralamp.it



Why choose Duralamp

Duralamp has a great advantage: a streamlined and flexible structure ready to study technology to improve existing solutions or discover new ones. Four decades of first-hand experience in production sites in China, an onsite engineering team, constant research into the most suitable materials, the most effective industrial processes, monitoring and controlling all production processes and cutting edge technology in our production sites both in Italy and abroad... all allow us to provide the expertise that has allowed us to successfully conclude high-level projects around the world. Of course in addition to daily operations that are subject to ISO 9001 Certification Quality Standards.



All Duralamp products conform to all European Directives and where required have obtained Quality and Safety marks from other countries:











Highlights



LESELI CCT

25000H L70 B20 G3 IP65 Ra>80 A range of downlights with a colour temperature selection switch as standard. A single order code will satisfy 3K, 4K or 6K requirements!



LESELI Q PRO

50000H L70 Ra>85 A super-low profile luminaire for surface or recessed installations. Options include a version for mounting onto Eurostandard 3 Circuit Track.



LESELI SLIM DS

15000H G2

Extremely thin recessed fixture with a body made entirely of metal to favour heat dissipation. Available in round and square versions with 3 different power supplies and colour temperatures.



LESELI Q PRO

50000H L70 Ra>85

A super-thin recessed fixture that can also be ceiling mounted and a minipanel for track installation!



HELIOS IP65

50000H G5 IP65 Ra>90 Robust and reliable aluminium body with high efficiency heat sink technology. Available with a colour temperature selection switch allowing 3K, 4K or 6K to be selected on installation.



LESELI Q PRO

50000H L70 Ra>85

A super-thin recessed fixture that can also be ceiling mounted and a minipanel for track installation!

Highlights





LESELI MINI PRO

50000H G5h24

Miniature recessed downlight with an integrated power supply, multifaceted reflector and a die-cast aluminium body.

SLIMFLUX PANEL

A comprehensive range back or edge-Lit LED panels to provide uniformed and highly efficient lighting solutions for many varied ceiling & application types. Options include UGR<19 glare control, on-site colour temperature selection for 3K, 4K & 6K along with Multi Current Drivers allowing the lighting designer or installer to easily select the desired lumen requirements.









BATTEN

50000h G5h24

IP65, IK08 linear LED luminaire for surface or suspended installation. Highly efficient and robust for many varied types of industrial, commercial or residencial applications.

PREVIEW ONLY
Available Autumn 2020

PREVIEW ONLY Available Autumn 2020

Highlights



HIGH BAY - HB3

30000H G3

A new generation of professional IP65 IP65 ultra-low profile High Bay luminaires available in 100W, 150W and 200W versions. A robust IK06 fixture which is suitable for many varied industrial or commercial applications.



HIGH BAY - BEATRIX

30000H L70 G3 50000H L70 G5 Non corrosive, IP65 Lightweight graceful body allowing for high level installation where attention to aesthetics is key. Available in two different versions with different technology and finishes.



HIGH BAY HB2

50000h G5h24

Professional HB2 High Bay fixture now available in 100W and 150W versions with DALI options. Accessories includes the new PC transparent reflectors.



PANTH ST HP

25000h G2

An extension of the range of high power LED projectors. Available in 100W, 150W and 200W outputs whilst utilising SMD array technology.



MINILINI

50000h G5h24

Mains voltage linear projector for surface installation, IP65; made of extruded aluminium with an opal polycarbonate cover. Linear outdoor lighting, facades, architectural details...



ZOE STEP MARKER

15000H G2 IP54

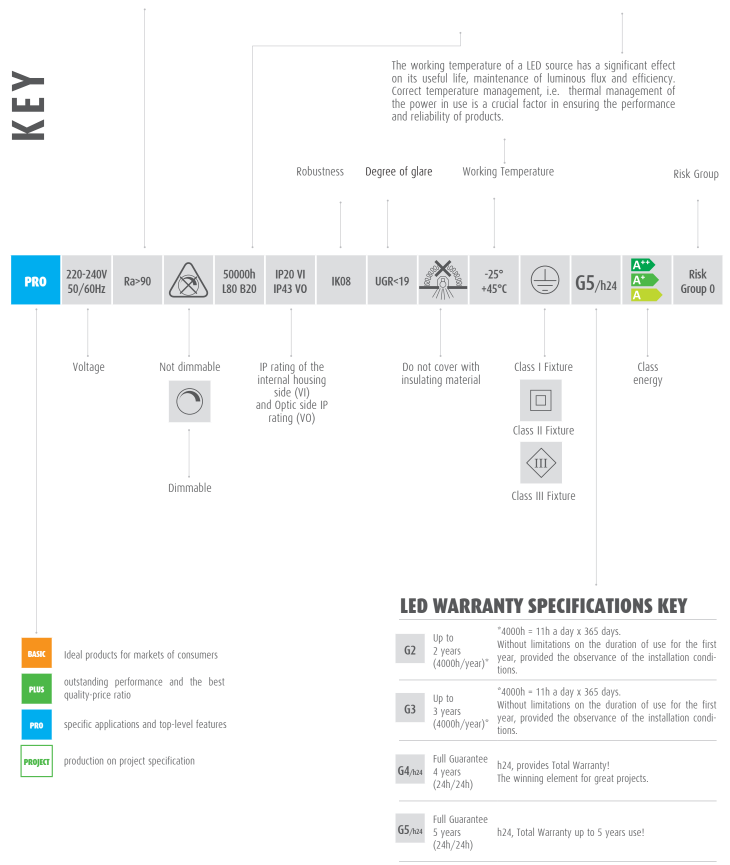
Compact mini recessed wall mounted luminaire with aluminium construction. Available in 3 colour options for interior and exterior use.

EXCELLENT COLOUR RENDERING

Good colour rendering improves the perception of an environment and makes it pleasant. Yet it is what is 'behind' a simple "Ra" value that really creates a good reading of the colours in an environment: modulation of the light spectrum and centring of the colour point on the McAdam ellipse are all elements that Duralamp work intensely on to keep production quality levels high.

LED LIFESPAN

LED lamps, unlike traditional lamps do not suddenly stop working but gradually decrease their initial flow unless there are defects or electric shocks. A LED lamp is considered to be no longer functioning it reaches 70% of their initial flow (L70). For example 50′000h L80B10, meaning the period of time (50′000h) in which 10% (B10) of the LED products of the same type has gradually fallen below 80% of the initial nominal flux.

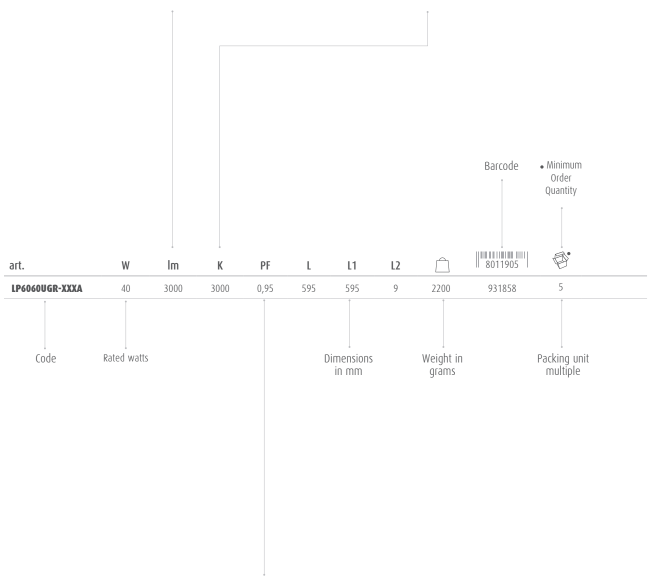


REALISTIC LUMEN

Data on luminous flux shown on the tables of Duralamp is REALISTIC and measured on the fixture after one hour of continuous use in actual conditions of use. Duralamp does not show nominal values of sources that, being higher than those emitted by fixtures are misleading for lighting considerations and for performance evaluation.

EXCELLENT COLOUR RENDERING

Good colour rendering improves the perception of the environment and makes it more pleasant. Yet it is what is really 'behind' a simple "Ra" data that really creates good colour rendering in an environment: modulation of the light spectrum and centring of the colour point on the McAdam ellipse are all elements that Duralamp work intensely on to keep production quality levels high.



PF 0,9

A Power factor (PF) over 0.9 ensures fixtures that minimise the normal repercussions of losses on the network. With PF 0,9 it is not necessary to correct the electrical system which brings significant benefits in terms of cost and ease of installation in industrial plants.



Providing greater visual comfort, improved definition of detail and reduction of stress.

More information and explanations on these and other topics on the Info Tech page

COLOUR RENDERING

TM30

The Colour Rendering Index **Ra** or **CRI**, is a dimensionless index that ranges from 0 to 100 and partially describes the capacity of a light source to faithfully render the colour of a consistently lit object in line with what a reference source would do. It is based on the adherence of a source to the light emitted by a tungsten filament evaluated on a panel of 14 colour samples, of which only the first 8 are taken into consideration, none with saturated hues.

The **TM-30** 30 index allows for a more complete reading on the way a source is able to render colour. It introduces the concept of saturation, uses a balanced mixture of incandescent lamps and sunlight as a reference and extends colour samples to 99 subdivided into 7 reference areas with colours from nature for example flowers and leaves, skin tones, colours of paintings, textiles, plastics, printed material and 14 CRI colour samples.

TM-30 COLOUR RANGE



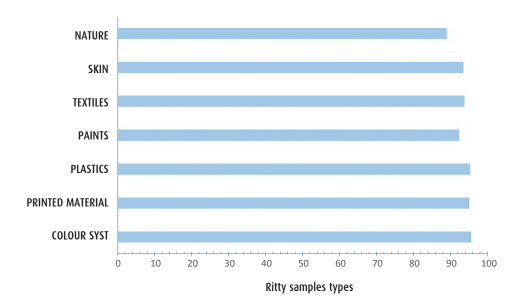


The additional information that TM30 can give is provided by two graphs that summarise the values relating to Rf, Rg and Hue Shift (a shift in the colour hue, or the perception of a false colour compared to what we would see in sunlight), and the second how the source works for groups of materials (99CES) for immediate understanding:

The "rendering" of the source is expressed with a series of explanatory graphics of the colorimetric and qualitative characteristics and 2 distinct indexes.

The fidelity index Rf, which describes the ability of the source to render colours.

It varies on a scale of 0 to 100 where 100 is perfect adherence. It is also possible to have Rf targeted on one of the seven reference areas. For example "Rf skin" refers to the ability of the source to express the colours relating to the reference area concerning skin tone. It is similar to Ra but can be lower given that the reference colours range from 14 to 99.





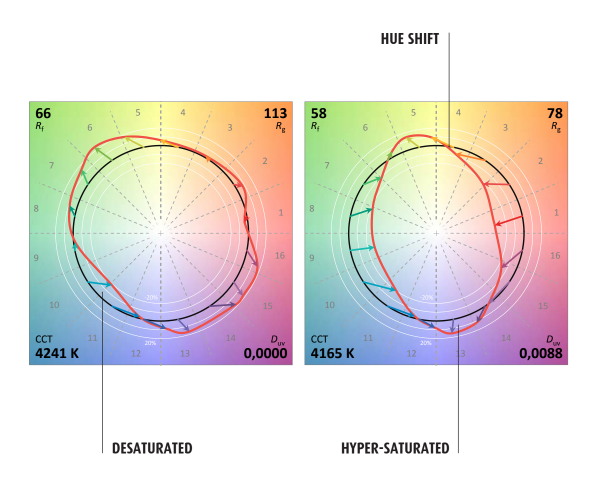
DURALAMP is able to provide TM-30 values for all ranges in the catalogue on request.

COLOUR RENDERING

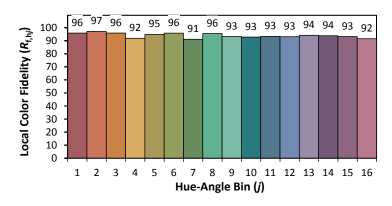
TM30

The Gamut index Rg, which expresses the saturation level of the colours lit by the source. It varies on a scale from 60 to 140. Values lower than 100 indicate a decrease in saturation, higher values indicate an increase in saturation therefore more vivid colours.

Colours will be more or less saturated depending on whether they are inside or outside the reference circle.

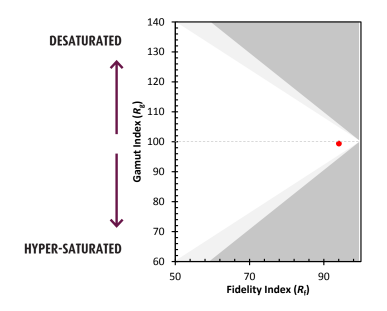


The last in-depth graph is the detail of the deviation and rendering of semitones compared to the reference source that is represented by the following diagram:

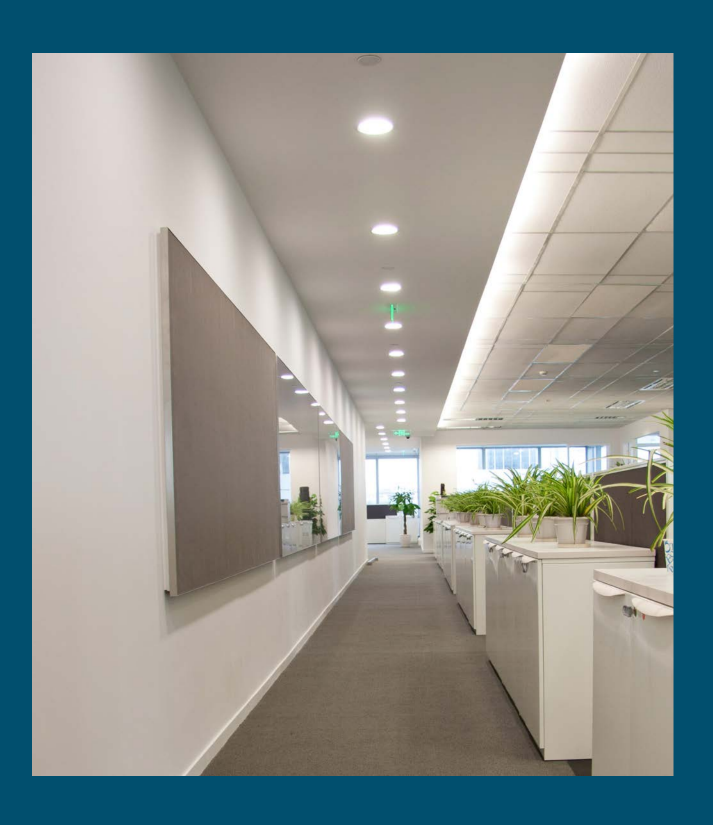




DESATURATED HYPER-SATURATED



HUE-SHIFT



DOWNLIGHTS









LESELI REFLECTOR













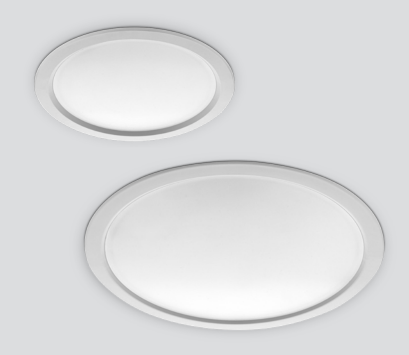


MINI DOWNLIGHTS





LESELI DOWNLIGHT CCT







12W

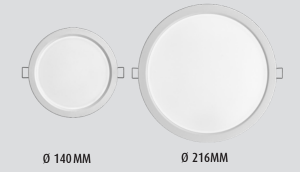
Ø125mm



REAL LUMENS

Luminous Flux Data is REAL. Values are measured on actual use conditions.

Nominal values of the LED source are not stated.



LESELI DOWNLIGHT CCT

TYPE

LED source with SMD technology and high efficiency chip integrated into a recessed luminaire.Remote power supply equipped with a dip-switch to select the colour temperature.

CHARACTERISTICS

The deep recess of the light source combined with the advanced lens technology ensures glare ratings from UGR<11 to UGR<19. Applications include offices or places of work where computer screens are used and low glare is essential. A sealed light source provides easy maintenance and cleaning.

MOUNTING

Complete with springs for easy fastening into false ceilings. Cable (1 m) with IP65 quick connector.

MATERIALS

Thermally conductive body; extremely light and manageable.



Providing greater visual comfort, improved definition of detail and reduction of stress.

	BASIC	220-240V 50/60Hz	Ra>80		25000h L70 B20	IP20 VI IP43 VO	-25° +35°C		G3	A ⁺⁺ A ⁺	Risk Group 1			
	art.		W	lm	cd	K	PF		Ø	L		8011905	®	
New	DT40L1CC	T	12	1200*	430	3000-4000-6000	0,5	110°	140	54	96	955441	30	
New	DT80L1CC	T	22	2200*	770	3000-4000-6000	0,5	110°	216	58	214	953133	10	
New	DT80L1CC	THP	30	3000*	1050	3000-4000-6000	0,9	110°	216	58	214	953126	10	

^{*}the lumen and power data indicated refers to the 4000K colour temperature.







DRIVER: L= 97.9 mm

L1= 45 mm

L2= 24 mm

Cut hole

12W = Ø 125 mm ± 2 mm 22W = Ø 200 mm ± 2 mm 30W = Ø 200 mm ± 2 mm

For the photometrics see the special section or consult the web site.

[•] Minimum Order Quantity

LESELI DOWNLIGHT





8W Ø70mm





15W

Ø120mm



24W Ø200mm

REAL LUMENS

Luminous Flux Data is REAL. Values are measured on actual use conditions.

Nominal values of the LED source are not stated.







Ø 230 MM

Ø 150 MM

Ø 85 MM

DUPA

LESELI DOWNLIGHT

TYPE

LED source with SMD technology and high efficiency chip integrated into a recessed luminaire.

CHARACTERISTICS

Soft satin effect polycarbonate anti-glare diffuser. Non-removable internal power supply.

MOUNTING

Complete with springs for easy fastening into false ceilings. Cable (1 m) with IP65 quick connector.

MATERIALS

Thermally conductive body; extremely light and manageable.

					-25° +35°C		G3	A ⁺	Group 1			
art.	W	lm	cd	K	PF		Ø	L		80119058	₽•	
D30730*	8	600	230	3000	0,5	120°	85	30	75	46374	6	
D30740	8	600	230	4000	0,5	120°	85	30	75	43182	6	
D30760*	8	600	230	6000	0,5	120°	85	30	75	62770	6	
D41530*	15	1400	630	3000	0,90	90°	150	60	350	46404	6	
D41540	15	1400	630	4000	0,90	90°	150	60	350	43199	6	
D41560*	15	1400	630	6000	0,90	90°	150	60	350	63104	6	
D82530*	24	2200	1010	3000	0,94	90°	230	61	455	46435	6	
D82540	24	2200	1010	4000	0,94	90°	230	61	455	43205	6	
D82560*	24	2200	1010	6000	0,94	90°	230	61	455	62794	6	

^{*} To be discontinued • Minimum Order Quantity





Cut hole

8W = Ø 70 mm ± 2 mm 15W = Ø 120 mm ± 2 mm 24W = Ø 200 mm ± 2 mm

For the photometrics see the special section or consult the web site.

LESELI HIGH POWER











30W Ø200mm

REAL LUMENS

Luminous Flux Data is REAL. Values are measured on actual use conditions.

Nominal values of the LED source are not stated.





Ø 230 MM

L= 230 MM

LESELI HIGH POWER

TYPE

LED source with SMD technology and high efficiency chip integrated into a recessed luminaire.

CHARACTERISTICS

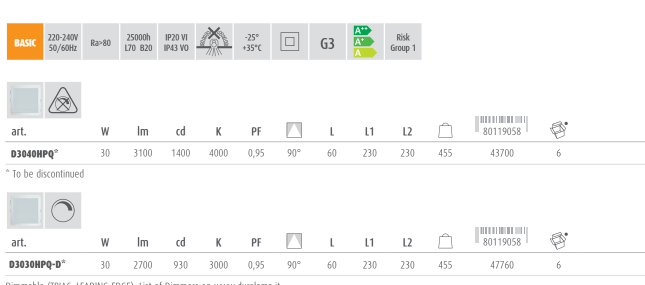
High power source. Soft satin effect polycarbonate antiglare diffuser. Non-removable internal power supply.

MOUNTING

Complete with springs for easy fastening into false ceilings. Cable (1 m) with IP65 quick connector.

MATERIALS

Thermally conductive body; extremely light and manageable.



Dimmable (TRIAC, LEADING EDGE). List of Dimmers on www.duralamp.it

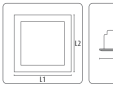
^{*} To be discontinued





Dimmable (TRIAC, LEADING EDGE). List of Dimmers on www.duralamp.it

• Minimum Order Quantity







30W = Ø 200x200 mm ± 2 mm 30W = Ø 200 mm ± 2 mm

For the photometrics see the special section or consult the web site.

LESELI REFLECTOR





15W Ø125mm







APPLICATIONS

Common areas, receptions, corridors, meeting rooms, offices, shops, shopping areas

REAL LUMENS

Luminous Flux Data is REAL. Values are measured on actual use conditions.

Nominal values of the LED source are not stated.

LESELI REFLECTOR

LED source integrated into a recessed fixture equipped with a reflector.

CHARACTERISTICS

Reduced glare for better visual comfort.
Non-removable internal power supply.
Controlled light emission, ideal for general lighting of environments.

MATERIALS

Heat conducting plastic body; extremely light and easy to

MOUNTING

Complete with springs for easy fastening into false ceilings. Cable (1 m) with IP65 quick connector.

Luminaire is Non-Dimming. Connection to mains is with a screw terminal



BASIC	220-240V 50/60Hz	Ra 80		25000h L70 B20	IP20 VI IP43 VO	-25 +35	5°C	G3	A ⁺⁺ A A	Risk Group 1			
art.		W	lm	cd	l K		PF	Ø	L			₽•	
D41530	A *	15	1300	900	0 3000	70°	0,95	150	81	255	854867	6	
D41540	A	15	1300	90	0 4000	70°	0,95	150	81	255	854959	6	
D41560	A *	15	1300	900	0 6000	70°	0,95	150	81	255	863104	6	
D82530	A *	25	1900) 130	3000	70°	0,95	230	102	450	854935	6	
D82540	A	25	1900) 130	00 4000	70°	0,95	230	102	450	854928	6	
D82560	A *	25	1900) 130	00 6000	70°	0,95	230	102	450	863111	6	
D83030	A *	30	2400) 185	3000	70°	0,94	230	102	450	860899	6	
D83040	A	30	2400	0 185	50 4000	70°	0,94	230	102	450	860905	6	
D83060	A *	30	2400	0 185	6000	70°	0,94	230	102	450	903268	6	
												Minimu	im Ordor Ouantity

[•] Minimum Order Quantity * To be discontinued





15W = Ø 125 mm ± 2 mm 25W/30W = Ø 200/215 mm ± 2 mm

For the photometrics see the special section or consult the web site.





LESELI REFLECTOR

4000K

LESELI SLIM DS







REAL LUMENS

Luminous Flux Data is REAL. Values are measured on actual use conditions.

Nominal values of the LED source are not stated.

LESELI SLIM DS

TYPE

Ultra slim LED downlights with SMD technology and a high-efficiency chip.

CHARACTERISTICS

Downlights with extremely limited width and remote driver.

MOUNTING

Complete with springs for easy fastening into false ceilings. Surface/ceiling mounting options available with frame accessories.

MATERIALS

High dissipation die-cast aluminum body with antiyellowing PC screen. Extremely lightweight for use in any false ceilings.

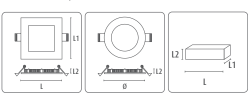


		240V 60Hz Ra>80) (15000h L70 B20	IP20 VI IP43 VO		-25° +35°C		G2	A ⁺ A A	Risk Group 0			
	art.	Photo	W	lm	cd	К	PF			Ø	L2		8011905	₽•	
New	DS04L130T	1	6	310	88	3000	0,5	120°	1	20	8,5	110	954871	40	
New	DS04L140T	1	6	330	93	4000	0,5	120°	1	20	8,5	110	954888	40	
New	DS04L160T	1	6	350	99	6000	0,5	120°	1	20	8,5	110	954895	40	
New	DS08L130T	1	18	1230	340	3000	0,5	120°	2	25	8,5	280	954901	20	
New	DS08L140T	1	18	1300	360	4000	0,5	120°	2	25	8,5	280	954918	20	
New	DS08L160T	1	18	1360	378	6000	0,5	120°	2	25	8,5	280	954925	20	
New	DS10L130T	1	24	1710	475	3000	0,5	120°	2	95	8,5	480	954932	10	
New	DS10L140T	1	24	1800	500	4000	0,5	120°	2	95	8,5	480	954949	10	
New	DS10L160T	1	24	1890	525	6000	0,5	120°	2	95	8,5	480	954956	10	
	art.	Photo	W	lm	cd	К	PF		L	L1	L2		8011905	₽•	
New	DS04L130Q	2	6	310	0.0	2000									
New	DS04L140Q				88	3000	0,5	120°	120	120	8,5	130	954963	40	
	D304L140Q	2	6	330	93	4000	0,5	120° 120°	120	120	8,5	130	954963	40	
New	DS04L140Q	2	6		93										
	•			330	93	4000	0,5	120°	120	120	8,5	130	954970	40	
New	DS04L160Q	2	6	330 350	93 99 340	4000 6000	0,5	120° 120°	120 120	120 120	8,5 8,5	130 130	954970 954987	40	
New	DS04L160Q DS08L130Q	2	6	330 350 1230	93 99 340 360	4000 6000 3000	0,5 0,5 0,5	120° 120° 120°	120 120 225	120 120 225	8,5 8,5 8,5	130 130 340	954970 954987 954994	40 40 20	
New New	DS04L160Q DS08L130Q DS08L140Q	2 2 2	6 18 18	330 350 1230 1300	93 99 340 360 378	4000 6000 3000 4000	0,5 0,5 0,5 0,5	120° 120° 120° 120°	120 120 225 225	120 120 225 225	8,5 8,5 8,5 8,5	130 130 340 340	954970 954987 954994 955007	40 40 20 20	
New New New	DS04L160Q DS08L130Q DS08L140Q DS08L160Q	2 2 2 2	6 18 18	330 350 1230 1300	93 99 340 360 378 475	4000 6000 3000 4000 6000	0,5 0,5 0,5 0,5 0,5	120° 120° 120° 120° 120° 120°	120 120 225 225 225	120 120 225 225 225	8,5 8,5 8,5 8,5 8,5	130 130 340 340 340	954970 954987 954994 955007 955014	40 40 20 20 20	

DIMMABILITY: LESELI SLIM DS can be used with multi-current dimming power supply, code DELT40D-M.

3 HOUR STANDBY LIGHTING. Can be used with Kit: KTEMR03

Available from September



DRIVER DRIVER 6W-18W: 24W:

Cut hole 6W = Ø 105 mm ± 2 mm 6W = 105x105 mm ± 2 mm 18W = Ø 203 mm ± 2 mm 18W = 203x203 mm ± 2 mm 22W = Ø 280 mm ± 2 mm 22W = 277x277 mm ± 2 mm

• Minimum Order Quantity

For the photometrics see the special section or consult the web site.

LESELI SLIM







0113



114x109mm



Ø208





REAL LUMENS

Luminous Flux Data is REAL. Values are measured on actual use conditions.

Nominal values of the LED source are not stated.

ACCESSORIES FOR CEILING/SURFACE INSTALLATION





LESELI SLIM

TYPE

Ultra slim LED downlights with SMD technology and a high-efficiency chip.

CHARACTERISTICS

Downlights with extremely limited width and remote driver.

MOUNTING

Complete with springs for easy fastening into false ceilings. Surface/ceiling mounting options available with frame accessories.

MATERIALS

Heat resistant plastic with high dissipation body. Extremely lightweight for use in any false ceilings.



















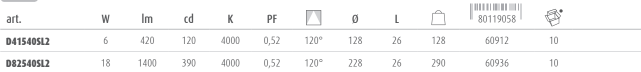














art.	W	lm	cd	K	PF		L	L1	L2		80119058	₽•	
D41540QSL2	6	420	120	4000	0,52	120°	128	128	26	140	60929	10	
D82540QSL2	18	1400	390	4000	0,52	120°	202	202	26	300	60943	10	

• Minimum Order Quantity









Cut hole 6W = Ø 113 mm ± 2 mm $6W = 114x109 \text{ mm} \pm 2 \text{ mm}$ 18W = Ø 208 mm ± 2 mm $18W = 188x183 \text{ mm} \pm 2 \text{ mm}$

For the photometrics see the special section or consult the web site.

LESELI SLIM ACCESSORIES





art		Ø	h	80119058	4	
KTTSL2	Accessory for surface mounting	168	36	60967	1	
KTT8SL2	Accessory for surface mounting	265	36	61544	1	



art		L	h	80119058		
KTQSL2	Accessory for surface mounting Q128	168x168	36	60950	1	
KTQ8SL2	Accessory for surface mounting Q202	242x242	36	61551	1	



4000K

RTF DOWNLIGHTS





15W = REPLACES 2X11W FLUORESCENT 24W = REPLACES 2X26W FLUORESCENT

REAL LUMENS

Luminous Flux Data is REAL. Values are measured on actual use conditions.

Nominal values of the LED source are not stated.

RTF DOWNLIGHTS

TYPE

High efficiency SMD LED sources LED source integrated in downlight luminaries.

CHARACTERISTICS

Line of fixtures in continuous technological evolution.

MOUNTING

Complete with springs for easy fastening into false ceilings.

MATERIALS

Aluminium finned dissipation body. White ring with a chrome flux recuperator

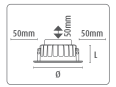
NB

Connection to mains with free wires. RTF 15W and 24W: the power supply can be separated from the body and moved to reduce the width of the fixture.

PLUS 100-240V 50/60Hz	Ra>80		30000h L70 B20	IP20 VI IP43 VO =		-25° +35°C		G 3	A ⁺⁺ A	Risk Group 0	TUV		
art.	W	lm	С	d k	<	PF		Ø	L				
D407830	15	1400) 7(00 30	00	0,90	120°	135	80*	0,276	33299	18	
D407840	15	1400) 73	30 40	00	0,90	120°	135	80*	0,276	33534	18	
D815830	24	2500) 7(00 30	00	0,90	120°	236	97	0,780	33305	12	
D815840	24	2600) 11	00 40	00	0,90	120°	236	97*	0,780	33527	12	

The height may be reduced by 30mm by installing the power supply sideways.

DIMMABILITY: RTF can be used with multi-current dimming power supply, code DELT40D-M. 3 HOUR STANDBY LIGHTING. Can be used with Kit: KTEMR03





15W = Ø 125 mm ± 2 mm 24W = Ø 215 mm ± 2 mm

For the photometrics see the special section or consult the web site.

HELIOS IP65 CCT





Ø85mm



12W

Ø125mm



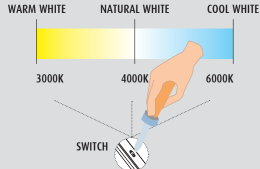
Die-cast aluminium body

Remote driver



40W Ø210mm





REAL LUMENS

Luminous Flux Data is REAL. Values are measured on actual use conditions.
Nominal values of the LED source are not stated.

Ø 230MM 8" Ø 140MM 4" Ø 100MM 3"

HELIOS IP65 CCT

TYPE

High efficiency SMD LED sources LED source integrated in a Class III IP65 downlight fixture, Ra90, 50000 hours. Remote power supply equipped with a dip-switch to select the colour temperature.

CHARACTERISTICS

IP65 fixture both optical/front side and the back/ component side; IP20 remote driver included in the package. Remote power supply equipped with a dipswitch to select the colour temperature. Flicker free.

MOUNTING

Complete with springs for easy fastening into false ceilings. Cable (1 m) with IP65 quick connector.

MATERIALS

Aluminium finned dissipation body.



Providing greater visual comfort, improved definition of detail and reduction of stress.

	PRO	220-240V 50/60Hz	Ra>90		50000h L70 B20	IP65	-25° +45°C		G5 /h24	A ⁺⁺ A A	Risk Group 1			
	art.		W	lm	cd	K	PF		Ø	L		8011905		
New	DH30L2	EXCCT	7	560*	250	3000-4000-6000	0,55	90°	100	51	240	941260	36	
New	DH40L2	EXCCT	12	960*	420	3000-4000-6000	0,55	90°	140	64	440	941277	27	
New	DH80L2	EXCCT	40	3200	* 1400	3000-4000-6000	0,94	90°	230	73	1040	941284	12	

^{*}the lumen and power data indicated refers to the 4000K colour temperature.

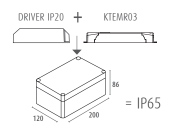




Cut hole 7W = 85mm ± 2 mm 12W = 125mm ± 2 mm 40W = 210mm ± 2 mm







See the accessories page:



For the photometrics see the special section or consult the web site.



HELIOS IP65





Ø85mm





12W

Ø125mm



Die-cast aluminium body

Remote driver



40W Ø210mm



REAL LUMENS

Luminous Flux Data is REAL. Values are measured on actual use conditions. Nominal values of the LED source are not stated.

HELIOS IP65

TYPE

High efficiency SMD LED source integrated into a Class III IP65 downlight fixture.

CHARACTERISTICS

IP65 fixture both optical/front side and the back/component side; IP20 remote driver included in the package.

MOUNTING

Complete with springs for easy fastening into false ceilings. Cable (1 m) with IP65 quick connector.

MATERIALS

Aluminium finned dissipation body.



Providing greater visual comfort, improved definition of detail and reduction of stress.

PRO 220-240V 50/60Hz			50000h L70 B20	IP65	-25° +45°		G5 /h24	A ⁺⁺ A A	Risk Group 1			
art.	W	lm	cd	K	PF		Ø	L		8011905		
DH30L130EX	7	590	250	3000	0,9	90°	100	51	240	937478	36	
DH30L140EX	7	590	250	4000	0,9	90°	100	51	240	937461	36	
DH40L130EX	12	960	420	3000	0,9	90°	140	64	440	937454	27	
DH40L140EX	12	960	420	4000	0,9	90°	140	64	440	937447	27	
DH80L130EX	40	3200	1400	3000	0,94	90°	230	73	1040	937430	12	
DH80L140EX	40	3200	1400	4000	0,94	90°	230	73	1040	937423	12	

DIMMABILITY: HELIOS IP65 12W can be used with multi-current dimming power supply, code DELT40D-M; HELIOS IP65 40W can be used with multi-current dimming power supply, code DELT40D-M or DELT40C-M.

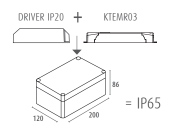
3 HOUR STANDBY LIGHTING. Can be used with Kit: KTEMR03



Cut hole 7W = 85mm ± 2 mm 12W = 125mm ± 2 mm 40W = 210mm ± 2 mm







See the accessories page:



For the photometrics see the special section or consult the web site.



HELIOS UGR RECESSED FIXTURES



UGR, LOW GLARE, ALUMINIUM BODY, RA >90

Ideal replacement for existing fittings using halogen lamps.



9W Ø65mm









14W Ø100mm





















UGR<13



Ø 230 MM 8"



Ø 172MM 6"



Ø 118MM 4"



Ø 82MM 2,5"

HELIOS UGR RECESSED FIXTURES

TYPE

LED source with COB technology and an integrated high efficiency chip in a low glare UGR recessed light fixture.

CHARACTERISTICS

The deep recess of the light source combined with the advanced lens technology ensures glare ratings from UGR<11 to UGR<19. Applications include offices or places of work where computer screens are used and low glare is essential. A sealed light source provides easy maintenance and cleaning.

MOUNTING

Quick coupling system to false ceilings using springs.

MATERIALS

Aluminium body; extremely light and easy to manoeuvre.



Providing greater visual comfort, improved definition of detail and reduction of stress.

PRO 220-240V 50/60Hz			50000h L80 B20	IP20 VI IP43 VO	UGR<11 UGR<13 UGR<15 UGR<19	8 8 8	-25° +45°C		G5/h24 A	Risk Group			
art.	W	lm	cd	K	PF	UGR		Ø	L		8011905		
DH25L130	9	850	1820	3000	0,95	19	36°	82	67	100	936792	50	
DH25L140	9	850	1820	4000	0,95	19	36°	82	67	100	936808	50	
DH40L130	14	1450	3800	3000	0,95	15	36°	118	78	80	936815	50	
DH40L140	14	1450	3800	4000	0,95	15	36°	118	78	80	936822	50	
DH60L130	28	2800	7250	3000	0,95	11	36°	172	106	220	936839	4	
DH60L140	28	2800	7250	4000	0,95	11	36°	172	106	220	936846	4	
DH80L130	37	3700	10300	3000	0,95	13	36°	230	140	400	936853	4	
DH80L140	37	3700	10300	4000	0,95	13	36°	230	140	400	936860	4	

DRIVER 8":

L= 117 mm

L1= 43 mm

L2= 24 mm

DIMMABILITY: HELIOS UGR 14W can be dimmed using multi-current dimming power supply, code DELT40D-M; HELIOS UGR 28W and 37W can use code DELT40D-M or DELT40C-M.

3 HOUR STANDBY LIGHTING. Can be used with Kit: KTEMR03





Cut hole

9W = Ø 65 mm ± 2 mm 14W = Ø 100 mm ± 2 mm

28W = Ø 150 mm ± 2 mm

37W = Ø 200 mm ± 2 mm





DRIVER 2,5": DRIVER 4": DRIVER 6": L= 100 mm L= 88 mm L= 117 mm L1= 40 mm L1= 40 mm L1= 43 mm L2= 25 mm L2= 23 mm L2= 24 mm

Luminous Flux Data is REAL. Values are measured on actual use conditions. Nominal values of the LED source are not stated.

For the photometrics see the special section or consult the web site.



LESELI-Q PRO



Ceiling mounted version: W1SQ30-W + PLAFOW1SQ-W



REAL LUMENS

Luminous Flux Data is REAL. Values are measured on actual use conditions.

Nominal values of the LED source are not stated.

LESELI-Q PRO

TYPE

High efficiency SMD LED sources integrated into the body of the light fixture available in 3 different versions: recessed, ceiling for surface installation and with a track attachment.

CHARACTERISTICS

The possibility to use the same fixture with different installation types makes it possible to maintain a uniform aesthetic in different areas of the same space.

MOUNTING

Recessed: with a rapid fixing system to attach to the plasterboard ceiling using springs. Electrical connection and

Ceiling mounted: order the frame with separate code. Electrical connection and free wires.

Track version: using its eurostandard compatible adapter.

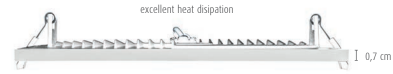
MATERIALS

High dissipation die-cast aluminum body with antiyellowing PC screen. Extremely lightweight for use in any false ceilings. White painted aluminum frame.

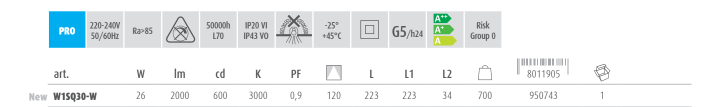


Providing greater visual comfort, improved definition of detail and reduction of stress.

Back panel in finned aluminium for excellent heat disipation



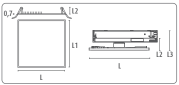




	art.	W	lm	cd	K	PF		L	L1	L2	L3		8011905		
New	W1SQT30-W	26	2000	600	3000	0,9	120	223	223	43	71	740	955601	1	

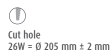


	art.		L	L1	L4		8011905	
New	PLAFOW1SQ-W	Surface mounting frame for W1SQ30 - white	229	229	50	420	959203	1









For the photometrics see the special section or consult the web site.

LESELI MINI PRO

TYPE

Recessed LED fixtures with integrated drivers.

CHARACTERISTICS

A fixed optic with a dichroic effect. The particular design of the lens ensures excellent diffusion of the light beam. Compact and easy to use. Flicker free.

MOUNTING

Complete with springs to affix easily into ceilings.

MATERIALS

Extruded powder coated aluminium body.



Providing greater visual comfort, improved definition of detail and reduction of stress.

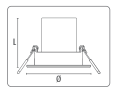






	art.	W	lm	cd	K		Ø	L		80119058	₽•	
New	D306TWW	8	650	1740	3000	36°	85	55	182	941369	20	
New	D306TNW	8	680	1820	4000	36°	85	55	182	941376	20	

• Minimum Order Quantity





8W = Ø 68 mm ± 2 mm

For the photometrics see the special section or consult the web site.

LESELI MINI

TYPE

Low thickness, small size LED downlights.

CHARACTERISTICS

Compact and easy to install. Tilt Adjustability 30°. Special design of the lens ensures excellent light beam diffusion. Non removable internal power supply.

MOUNTING

Complete with springs for easy fastening into false ceilings.

MATERIALS

Heat resistant, anti-yellowing plastic body.



























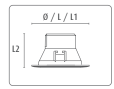


art.	W	lm	cd	K		L	L1	L2		80119058	₽•	
D307QWW	7	620	700	3000	40°	90	90	45	83	62756	10	
D307QNW	7	650	735	4000	40°	90	90	45	83	60882	10	



art.	W	lm	cd	K		Ø	L2		80119058	₽•	
D307TWW	7	620	700	3000	40°	90	45	80	62763	10	
D307TNW	7	650	735	4000	40°	90	45	80	60875	10	

• Minimum Order Quantity



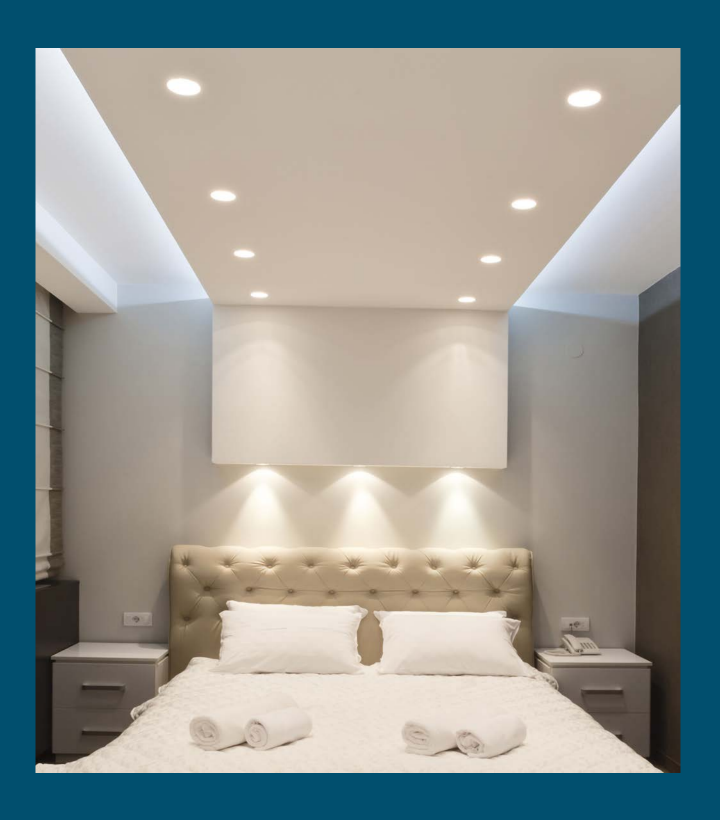


7W = Ø 72 mm ± 2 mm



For the photometrics see the special section or consult the web site.





Indoor

DOWNLIGHTS WITHOUT LAMP



58 BASI

MULTI-OPTIC RECESSED FIXTURE



9 BASI

ZKRR RECESSABLE RING: ADJUSTABLE AND WITH OPTIONAL OPTICS



60 BASIC

ZK RECESSABLE RINGS: FIXED IP65 AND ORIENTABLE IP20



ZK RECESSABLE RING: IP20 FIXED

MULTI-OPTIC RECESSED FIXTURE

TYPE

Rectangular recessed fixture for two adjustable GU10 lamps.

CHARACTERISTICS

Widely used in retail installations, it meets the needs of those who prefer a recessed ceiling luminaire with replaceable lamps. It offers the advantage of having both multidirectional and adjustable light beams from + 15 ° to -15 ° in the vertical plane. Houses PAR16 lamps; compatible with all GU10 lamps in the Duralamp catalogue.

Max 30W.

MATERIALS

Body in black painted aluminium with silver colour frame.

MOUNTING

Recessed with the special galvanised aluminium springs. Complete with GU10 lamp holder





Lamps not included: Picture shows fitted with MULTI100 GU10.



art.	L1	L2	L3	8011905
ZKR2-ST	108	210	125	935269 1





ZKRR RECESSABLE RING: ADJUSTABLE AND WITH OPTIONAL OPTICS

TYPE

Recessed orientable ring with interchangeable optional optics for MR16, PAR16 lamps and Module.

CHARACTERISTICS

The recessed ring, that allows an orientation of the source of 20°, can be fitted (snap on) with metal optics that can modify the lighting output by offering accent or antiglare solutions.

MATERIALS

Body and optics in painted metal body.

MOUNTING

Equipped with springs for quick installation.



The possibility to easily change the beam usign the beam shapers, allows to obtain different effects with the same fixture: ideal in retail spaces.

The ZKRR ring mounts the lamp in a recessed position of 4 cm

......

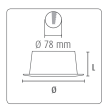


art.		Ø	L	8011905		
ZKRR	Adjustable recessed ring - White colour	90	53	844059	10	

To be completed with the wired lampholders code T053 and T010.



art.		Photo	Ø	Ø1	L	L1	8011905	4	
ZK001	Spot effect beam shaper	1	90	68,5	53	36,7	844066	10	
ZK002	Wide beam shaper	2	90	68,5	53	36,7	844073	10	
ZK003	Side beam shaper	3	90	68,5	53	36,7	844080	10	
ZK004	Wall washer	4	90	68,5	53	36,7	844097	10	



Cut hole

Ø 78 mm ± 2 mm

ZK RECESSABLE RINGS: FIXED IP65 AND ORIENTABLE IP20

TYPE

Recessed orientable ring with interchangeable optional optics for MR16, PAR16 lamps and Module. IP20 orientable version and IP65 fixed version.

CHARACTERISTICS

The same ring declined in two versions to fulfill different installation needs in the same environments. Ring for recessed installation of MR16 / PAR16 lamps complete with front screen.

MATERIALS

Painted metal body.

MOUNTING

Equipped with springs for quick installation.



ADJUSTABLE 30° IP20 IP65





IP20

art.		Ø/L1	L	80119058		
ZKRTB	Round white ring	90	33	36801	10	
ZKRTG	Round grey ring	90	33	36818	10	
ZKRQB	Square white ring	90	33	36825	10	
ZKRQG	Square gray ring	90	33	36832	10	



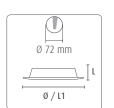


IP65

art.		Ø/L1	L	80119058		
ZKR65TB	IP65 Round white ring	90	33	36849	10	
ZKR65TG	IP65 Round gray ring	90	33	36856	10	
ZKR65QB	IP65 Square white ring	90	33	36863	10	
ZKR65QG	IP65 Square gray ring	90	33	36870	10	

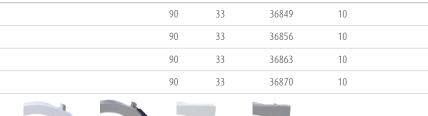
ZKR65TG

ZKR65TB





Ø 72 mm \pm 2 mm



ZKR65QB



ZKR65QG

ZK RECESSABLE RING: IP20 FIXED

Ring for recessed installation of MR16/PAR16 lamps, IP20.

CHARACTERISTICSThe spring type lamp holder allows this recessed mounting ring to be used with any type of lamp fitted with a front closure.

MATERIALS

White painted metal body.

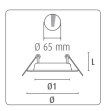
MOUNTING

Equipped with springs for quick installation. To be completed with the wired lampholders code TO53 and TO10.



BASIC IP20 G5/h24

art.	Ø1	Ø	L	80119058		
ZKRTB2	51	78	26	61483	10	





Kit lampholder





			Minimum Order Quantity
T010	Kit lampholder GU10 + terminal block	34371	4
art.		 	©
T053	Kit lampholder GU5,3 + terminal block	34388	4
art.		80119058	ۥ

Minimum Order Quantity



Stand Vinitaly Cantine Briziarelli Arch.: Studio architettura Miidesign

Indoor

TRACKLIGHT



DURA BEAM TRACK LIGHT



PROJECTOR DURA TL



TRACK PROJECTOR FOR REPLACEABLE LAMP



EUROSTANDARD PLUS

DURA BEAM - TRACK LIGHT



90° 350°

with a click.

power.

Optimised optics for

The centre of gravity always remains in axis with the track irrespective of where the projector is aimed.

Cylindrical section and very small diameter: 50 mm 60 mm 80 mm

12W 20W 30W

Can be equipped with several 'beam-cutting' accessories to meet different project needs:



ADAPTER FOR **SURFACE INSTALLATIONS**



OPTIONAL LENSES



ANTI-GLARE LOUVRES



CUT OFF



ASYMMETRICAL CUT

DURA BEAM - TRACK LIGHT

TYPF

Professional LED projectors for track mounting.

CHARACTERISTICS

Same shape with 3 different dimensions and power choices to cover all requirements. Can be used with Eurostandard Plus tracks as well as with other brands': Staff, Nordlux, Nordic, Global, etc.

OPTIC

High efficiency Ra>90 LED Chip on Board. Precision optics with dichroic effect lens. Adjustable from 0° to -90° on the vertical plane and 350° on the horizontal plane.

MATERIALS

Die-cast painted aluminium body; black or white colour.

MOUNTING

Onto an electrical track in 3 phases; fixtures equipped with a safety lock to fix to the tracks.

NB

Non Dimmable.

POWER SUPPLY

Electronic driver integrated in the fixture body.



PLUS 220-240V 50/60Hz	Ra>90	35000h L70 B20	IP20	-25° +35°C		G4	A ⁺⁺ A A	Risk Group 1				
art.	W	lm	cd	K		Ø	L	L1		8011905		
TB50L130-W	12	920	6100	3000	15°	50	136	136	305	936884	20	
TB50L140-W	12	990	6600	4000	15°	50	136	136	305	936907	20	
TB50L130-B	12	920	6100	3000	15°	50	136	136	305	936891	20	
TB50L140-B	12	990	6600	4000	15°	50	136	136	305	936914	20	
TB60L130-W	20	1700	3496	3000	36°	60	148	146	394	936921	20	
TB60L140-W	20	1800	3700	4000	36°	60	148	146	394	936945	20	
TB60L130-B	20	1700	3496	3000	36°	60	148	146	394	936938	20	
TB60L140-B	20	1800	3700	4000	36°	60	148	146	394	936952	20	
TB80L130-W	30	2500	5140	3000	36°	80	189	166	673	936969	10	
TB80L140-W	30	2700	5550	4000	36°	80	189	166	673	936983	10	
TB80L130-B	30	2500	5140	3000	36°	80	189	166	673	936976	10	
TB80L140-B	30	2700	5550	4000	36°	80	189	166	673	936990	10	



For the photometrics see the special section or consult the web site.

DURA BEAM - TRACK LIGHT ACCESSORIES



Adapter for surface installations

art	8007753		
1T2220	309284	1	
112221	309277	1	



Optional lenses

art		8011905		
KTTB60LENS	Ø 60 - 24° - 10 pcs	937249	1	
KTTB80LENS	Ø 80 - 24° - 10 pcs	937256	1	



Anti-glare grid

art	8011905		8011905		
KTTB50AGL-B	937010 KTTB :	50AGL-W	937003	Ø 50 - 5 pcs	1
KTTB60AGL-B	937034 KTTB	SOAGL-W	937027	Ø 60 - 5 pcs	1
KTTB80AGL-B	937058 KTTB :	BOAGL-W	937041	Ø 80 - 5 pcs	1



'High' anti-glare grid

art	8011905		8011905			
KTTB50AGL1-B	937072	KTTB50AGL1-W	937065	Ø 50 - 5 pcs	1	
KTTB60AGL1-B	937096	KTTB60AGL1-W	937089	Ø 60 - 5 pcs	1	
KTTB80AGL1-B	937119	KTTB80AGL1-W	937102	Ø 80 - 5 pcs	1	



Asymmetric cut off

art			
KTTB50ACO-B	937133 KTTB50ACO-W	937126 Ø 5	0 - 5 pcs 1
KTTB60ACO-B	937157 KTTB60ACO-W	937140 Ø 6	0 - 5 pcs 1
KTTB80ACO-B	937171 KTTB80ACO-W	937164 Ø 8	0 - 5 pcs 1



Cut off

art	 		8011905			
KTTB50AC01-B	937195	KTTB50AC01-W	937188	Ø 50 - 5 pcs	1	
KTTB60AC01-B	937218	KTTB60AC01-W	937201	Ø 60 - 5 pcs	1	
KTTB80AC01-B	937232	KTTB80AC01-W	937225	Ø 80 - 5 pcs	1	



DURA TL - TRACK LIGHT





The centre of gravity always remains in axis with the track irrespective of where the projector is aimed.



DURA TL - TRACK LIGHT



DURA TL - TRACK LIGHT

TYPE

Professional LED projectors for track mounting.

CHARACTERISTICS

Same shape with 3 different dimensions and power choices to cover all requirements. Can be used with Eurostandard Plus tracks as well as with other brands': Staff, Nordlux, Nordic, Global, etc.

OPTIC

High efficiency Ra>90 LED Chip on Board. Precision optics with dichroic effect lens. Adjustable from 0° to -90° on the vertical plane and 350° on the horizontal plane.

MATERIALS

Die-cast painted aluminium body; black or white colour.

MOUNTING

Onto an electrical track in 3 phases; fixtures equipped with a safety lock to fix to the tracks.



NB

Non Dimmable. TRIAC (200-250V) dimmable version on request.

POWER SUPPLY

Electronic driver integrated in the fixture body.

PRO	110-240V 50/60Hz	Ra>85	50000h L70 B20	IP20	-25° +35°C		G5 /h24	A ⁺⁺ A	Risk Group 1				
art.		W	lm	cd	K		Ø	L	L1		8011905		
TD10S-3I	K8L-MSP-\	N 10	855	2090	3000	24°	60	95	167	370	902674	20	
TD10S-4I	K8L-MSP-\	N 10	900	2200	4000	24°	60	95	167	370	863173	20	
TD10S-31	K8L-MSP-I	B 10	855	2090	3000	24°	60	95	167	370	902667	20	
TD10S-4I	K8L-MSP-I	B 10	900	2200	4000	24°	60	95	167	370	861865	20	
TD15M-3	K8L-FL-W	15	1235	1890	3000	40°	100	108	184	648	902681	10	
TD15M-4	IK8L-FL-W	15	1300	1990	4000	40°	100	108	184	648	851699	10	
TD15M-3	K8L-FL-B	15	1235	1890	3000	40°	100	108	184	648	902698	10	
TD15M-4	IK8L-FL-B	15	1300	1990	4000	40°	100	108	184	648	851705	10	
TD22M-3	K8L-FL-W	22	2185	3135	3000	40°	100	108	184	648	902711	10	
TD22M-4	IK8L-FL-W	22	2300	3300	4000	40°	100	108	184	648	863241	10	
TD22M-3	K8L-FL-B	22	2185	3135	3000	40°	100	108	184	648	902704	10	
TD22M-4	IK8L-FL-B	22	2300	3300	4000	40°	100	108	184	648	861872	10	
TD38L-31	K8L-FL-W	38	3800	5795	3000	40°	111	141	189	927	851668	10	
TD38L-41	K8L-FL-W	38	4000	6100	4000	40°	111	141	189	927	863197	10	
TD38L-31	K8L-FL-B	38	3800	5795	3000	40°	111	141	189	927	851682	10	
TD38L-4F	K8L-FL-B	38	4000	6100	4000	40°	111	141	189	927	861896	10	



For the photometrics see the special section or consult the web site.

ACCESSORIES DURA TL - TRACK LIGHT



Adapter for surface installations

art	800775	
1T2220	309284	1
1T2221	309277	1



Optional lenses

optional iciiscs					
art			80119058		
TDM-LENS24	24° lens for MEDIUM BODY	24°	61254	10	
TDM-LENS60	60° lens for MEDIUM BODY	60°	61261	10	
TDL-LENS24	24° lens for LARGE BODY	24°	61308	10	
TDL-LENS60	60° lens for LARGE BODY	60°	61315	10	



Anti-glare louvre

art		80119058	
TDM-AGL	Anti-glare louvre for MEDIUM BODY	61278 6	
TDL-AGL	Anti-glare louver for LARGE BODY	61322 6	



Barn door flaps

art		80119058		
TDM-BDF	Barn door flaps for MEDIUM BODY	61285	6	
TDL-BDF	Barn door flaps for LARGE BODY	61339	6	



Asymmetrical

art		80119058	<u>}</u>
TDM-ACO	Asymmetric cut-off for MEDIUM BODY	61292 6	
TDL-ACO	Asymmetric cut-off for LARGE BODY	61346 6	

TRACK MOUNTING PROJECTOR FOR REPLACEABLE LAMP





TRACK MOUNTING PROJECTOR FOR REPLACEABLE LAMP

TYPF

Adjustable fitting complete with adaptor for track mounting and E27 lampholder.

CHARACTERISTICS

Satisfies the needs of those who prefer a track-mounted luminaire for replaceable lamps.

Can be used with Eurostandard Plus tracks as well as with other brands': Staff, Nordlux, Nordic, Global, Nuco etc. Adjustable from +90° to -90° on the vertical plane and 350° on the horizontal plane.

Suitable for PAR38 lamps: see the list of lamps that can be fitted. Max 30W.

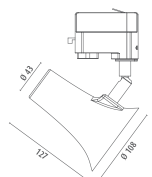
MATERIALS

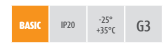
Die-cast painted aluminium body, white colour; steel adjustable arm.

MOUNTING

Mounting on an electrical track in 3 phases; fixtures equipped with a safety lock to fix to the tracks.







art.	MAX	Ø	L		8011905		
SP01-W	30W	108	127	277	935252	1	



Adapter for surface installations

art			
1T2220	309284	1	
172221	309277	1	



EUROSTANDARD PLUS

TYPE

Eurostandard Plus track from the Targetti collection. System is a 3 phase mixed system with two additional conductors intended to manage a general data signal (for example DALI, DMX). Electrified track in three lengths in extruded anodized aluminum or in extruded painted aluminium. Conductors in copper insulated in PVC.

MOUNTING

There are three possible installation systems: directly on false ceiling (using the needlepoints on the track and the suspension kit), on ceiling using a metal clip or hanging by a mounting kit.

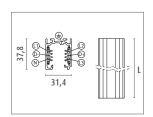
POWER SUPPLY

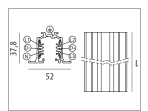
Frequency: 50Hz.

Rated current and voltage: L1/L2/L3/N/ground 16A/440V + D+/D- 2x1A/50V FELV AC (DALI). Phase / phases power: 3,6kVA / 10,8kVA.



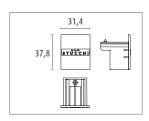
TRACKS

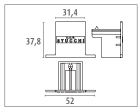




tandard				
art.		L		
9000-1/B-ST	9000-1/W-ST	1000	1100	1
9000-2/B-ST	9000-2/W-ST	2000	2100	1
9000-3/B-ST	9000-3/W-ST	3000	3100	1
ecessed				
art.		L		
9000-1/B-R	9000-1/W-R	1000	1100	1
9000-2/B-R	9000-2/W-R	2000	2200	1
9000-3/B-R	9000-3/W-R	3000	3400	1

END CAPS





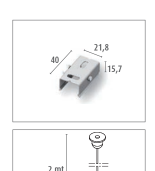


Dead end - recessed

art.

9004-R/B 9004-R/W 1

MOUNTING SYSTEMS



Art.

S-9000/111

Mounting systems suspension

art.

S-9000KIT

1

POWER SUPPLY



Power supplies lateral polarity on the right

art.

9001/B

9001/W

1



Power supplies lateral polarity on the left

art.

9002/B

9002/W

1



Power supplies central

art.

9010/B

9010/W

1

LATERAL FEEDING SYSTEMS ACCESSORIES

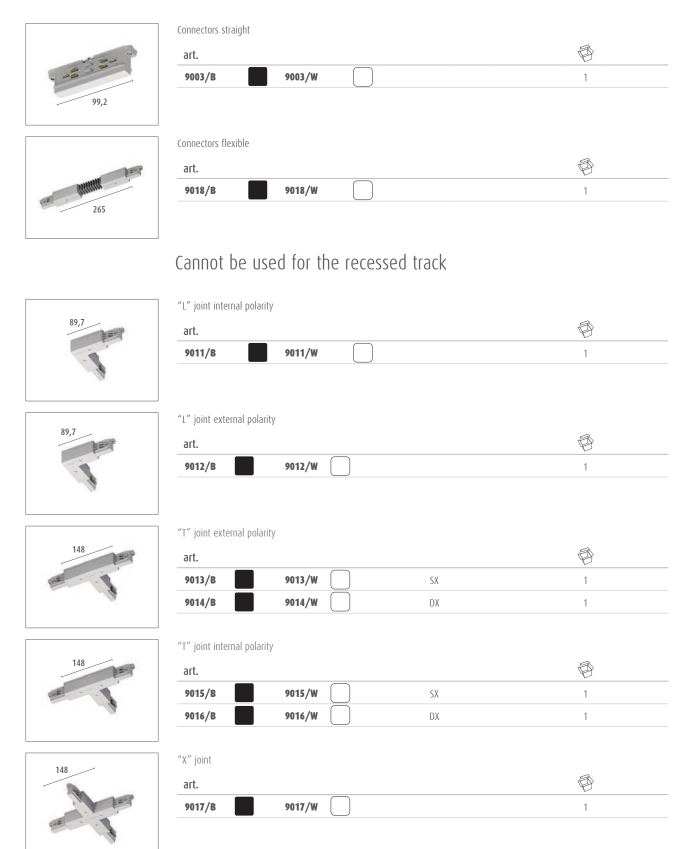


Seal for lateral power supply

art. S-9001/115-B S-9001/115-W 1

PVC. for: 9001...; 9002...

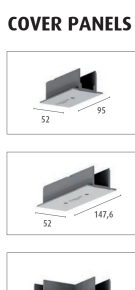
ELECTRICAL CONNECTOR



Note: All joints except the linear joint can be used as power supply.

COVER PANELS FOR RECESSED TRACK

art.



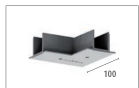
COVER false ceiling cover for lateral power supply.

S-9001-R/6-B	S-9001-R/6-W	1
Polycarbonate body fo	r: 9001/; 9002/	
COVER false ceiling co	ver for central power supply	
art.		

1

Polycarbonate body for: 9010/...;

S-9010-R/6-B



COVER "L" connector for false ceiling

art.		
S-9011-R/6-B	S-9011-R/6-W	1

Polycarbonate body for: 9011/...; 9012/...;

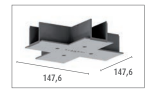


COVER "T" connector for false ceiling



Polycarbonate body for: 9013/...; 9014/...; 9015/...; 9016/...

S-9010-R/6-W



COVER "X" connector for false ceiling

art.		
S-9017-R/6-B	S-9017-R/6-W	1

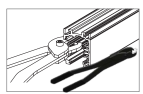
Polycarbonate body for: 9017

ACCESSORIES



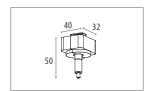
Rigid support bracket

art.	
S-9000/123	1
5-9000/123	l l



Tool for shearing conductors, to be used if it's necessary to cut the track during the installation.

art.	
S-9000/T	1



Suspension bracket

art.	
S-9000/M-B-KIT S-9000/M-W-KIT	1



Adapter for surface installations

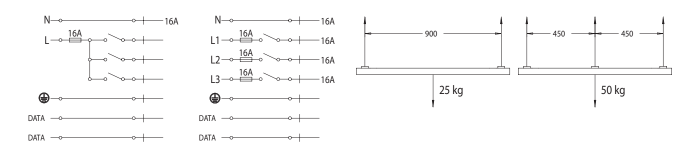
8007753	
309284	1
309277	1
	309284

EUROSTANDARD PLUS

ELECTRICAL SCHEME

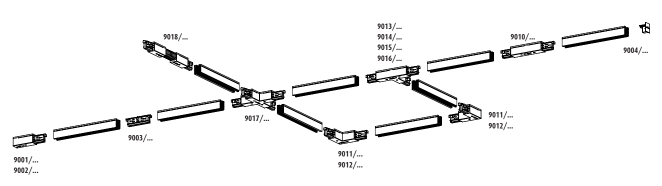
During the wiring the electrical scheme of picture must be followed.

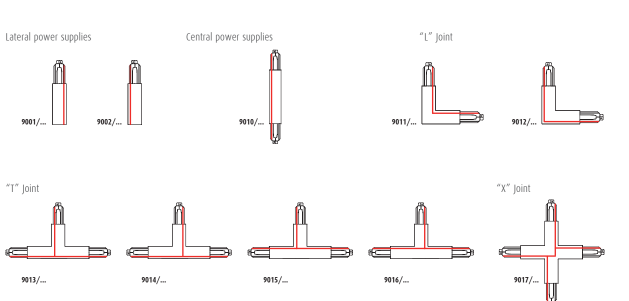
LOAD SCHEME



INSTALLATION

There is a polarity on the lighting track to guarantee the right connection of the multiple pieces of the track. Also end-feeds and connection joints have a polarity that must be taken into account in order to choose the right component. In the catalogue sketches of these articles, the position of the polarity is highlighted with a red line.

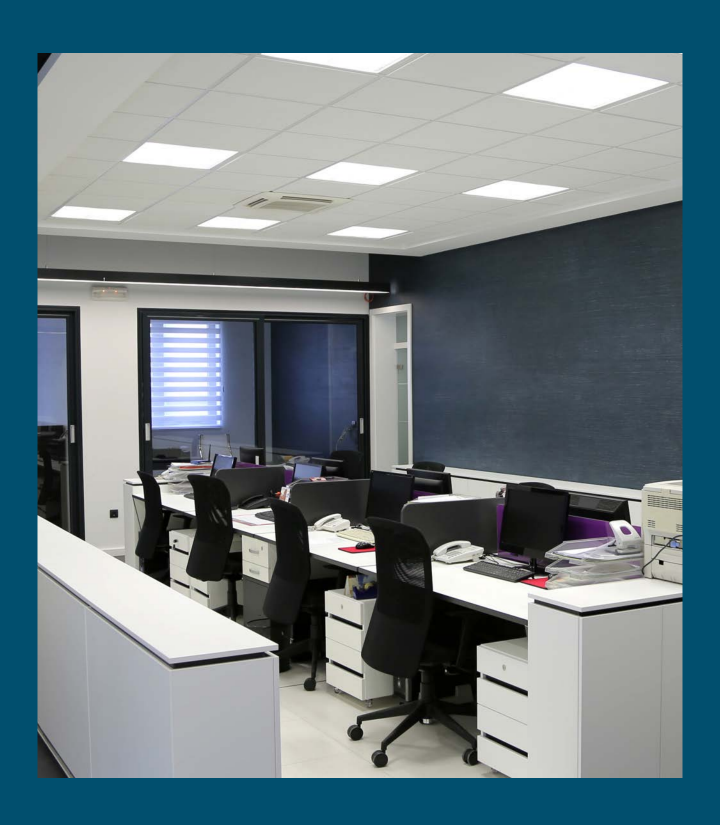




Top view



TL TRACK3000K and 4000K



Indoor

LED PANELS

LED PANELS - SIDELIGHT



SLIMFLUX NWB3 + UGR



SLIMFLUX NWB4 + UGR



SLIMFLUX IP65



SLIMFLUX MULTI CURRENT PANEL ON/OFF



SLIMFLUX DALI MULTI CURRENT PANEL

LED PANELS - BACKLIGHT



CEILING-MOUNTED SLIMFLUX BACKLIT PANEL



SLIMFLUX BACKLIT PANEL



SLIMFLUX BACKLIT PANEL UGR CCT

SPECIAL AND DECORATIVE LED PANELS



SLIMFLUX Q4



VINTAGE RECESSED PANEL + DALI



SLIMFLUX ACCESSORIES



SLIMFLUX PANEL ROUND 60 DIMMABLE



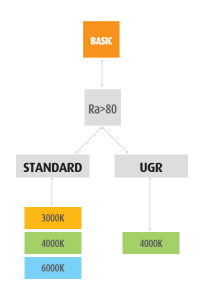
SLIMFLUX PANEL UP&DOWN TRANSLUCENT DIMMABLE PANEL

PANEL RANGE

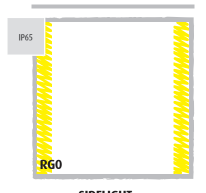
SLIMFLUX NWB



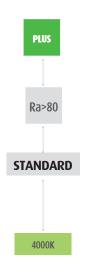
SIDELIGHT
Indirect lighting from both sides of the frame



SLIMFLUX IP65



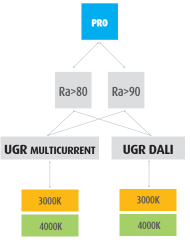
SIDELIGHT
Indirect lighting from both sides of the frame



SLIMFLUX MULTI



SIDELIGHT
Indirect lighting from both sides of the frame



MODEL STANDARD/UGR DURATION 25000H L70 B20 WARRANTY G3 DIFFUSER - LGP* PS anti-yellowing - PS anti-yellowing DRIVER NWB4: FLICKER FREE NWB3: LOW FLICKER D R CHARACTERISTICS AND DIMENSIONS GAMMA BASE

60X60

MODEL
UGR: MULTICURRENT/DALI
DURATION
50000H L80 B20
WARRANTY
G5 h24
DIFFUSER - LGP*
PMMA - PMMA
DRIVER
FLICKER FREE
MULTICURRENT + DALI
DRIVER ENEC
CHARACTERISTICS AND DIMENSIONS
Anti-fall cable
Terminal block for cascade connection
60X60
62X62

30X120 60X120

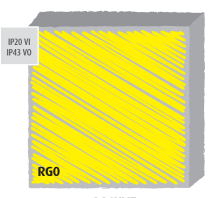
60X60

30X120

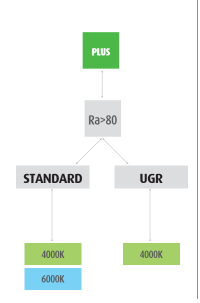
60X120

SLIMFLUX PLAFO

PLAFONATO



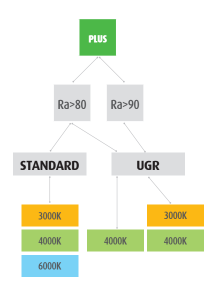
BACKLITDirect lighting from a front diffuser



SLIMFLUX B1-B2



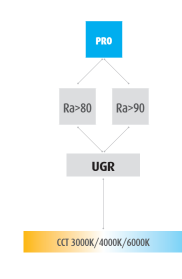
BACKLITDirect lighting from a front diffuser



SLIMFLUX CCT



BACKLITDirect lighting from a front diffuser



MODEL	MODEL	MODEL
STANDARD/UGR	STANDARD/UGR	UGR
DURATION	DURATION	DURATION
35000H L70 B20	35000H L70 B20	50000H L80 B20
WARRANTY	WARRANTY	WARRANTY
G3	G3	G5 h24
DIFFUSER - LENSES	DIFFUSER - LENSES	DIFFUSER - LENSES
PS anti-yellowing - PMMA	PS anti-yellowing - PMMA	PS anti-yellowing - PMMA
DRIVER	DRIVER	DRIVER
FLICKER FREE	FLICKER FREE	FLICKER FREE

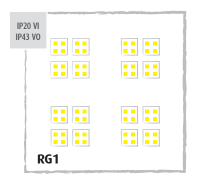
D R	O R	
Integrated ceiling mounted	CHARACTERISTICS AND DIMENSIONS Low Power version	CHARACTERISTICS AND DIMENSIONS Change temperature with
high power version		an easy switch
60X60	60X60	60X60
30X120	30X120	30X120
60X120	60X120	60X120
NOTE, the graphics of the papels are only evan	polos, in both models Cidaliaht and Packlit, the light is diffus	end on the ceroon in a uniform way

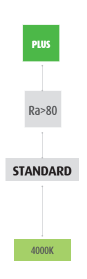
NOTE: the graphics of the panels are only examples: in both models Sidelight and Backlit, the light is diffused on the screen in a uniform way.

PROFESSIONAL PANEL RANGE

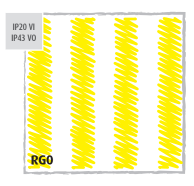
SLIMFLUX Q4

DIRECTIONAL OPTICS

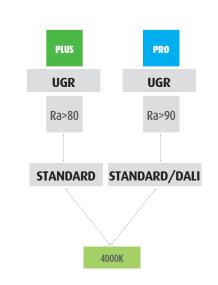




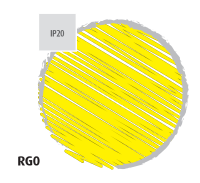




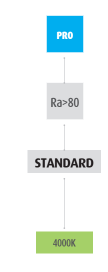
BACKLITDirect lighting from a front diffuser



SLIMFLUX ROUND 60



SIDELIGHTIndirect lighting from the frame



MODEL
UGR>13!
DURATION
50000H L70 B20
WARRANTY
G5 H24
DIFFUSER - LENSES
PMMA
DRIVER
Remote
D R

MODEL
UGR: STANDARD/DALI
DURATION
35000H L70 B20 - 50000H L70 B20
WARRANTY
G3 (PLUS) - G5 H24 (PRO)
DIFFUSER
PS anti-yellowing
DRIVER
On board

CHARACTERISTICS AND DIMENSIONS

Dark light appearance

MODEL

MODEL
STANDARD/UGR
,
DURATION
40000H L70
WARRANTY
G3
DIFFUSER - LENSES
SCREEN PMMA
DRIVER
Recessed dimmable
Surface mounted dimmable
Suspension mounted dimmable

CHARACTERISTICS AND DIMENSIONS

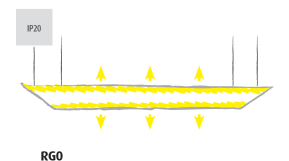
Directional optics low glare

60X60 60X60 30X120

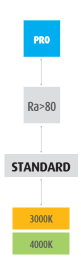
0X60 Ø 60

SLIMFLUX UP&DOWN

UP&DOWN TRANSLUCENT



SIDELIGHT Indirect lighting from both sides of the frame



MODEL	
TRANSLUCENT	
DURATION	
30000h l70 B20	
WARRANTY	
G3	
LGP	
PMMA	
DRIVER	
DIMMABLE 1-10V	

CHARACTERISTICS AND DIMENSIONS

30X120

TRANSLUCENT

ACCESSORIES



Adjustable steel suspension wires

RG0



Plus model for 120x30 panels
Plus model for 60x60 panels



Basic model for 60x60 panels - Assembly Kit
Basic model for 120x30 panels - Assembly Kit



Metal springs kit for recessed installation



Anti-fall safety wire and terminal block



Terminal block

- DIMMABILITY: SLIMFLUX panels can be used with multi-current dimming power supply, code DELT40D-M or DELT65D.M
- R STANDBY LIGHTING: SLIMFLUX panels can be used with standby emergency kit, code KTEMR03.

SLIMFLUX 60X60 BASIC + UGR PANELS

TYPE

Ultra-flat LED fixtures with lateral lighting

CHARACTERISTICS

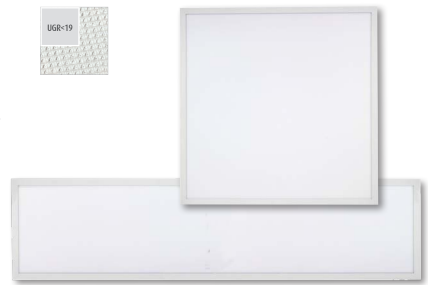
Side heat dissipation. Immediate switch-on. High colour rendering: Ra>80. Remote power supply included. Do not use with dimmer. If you want to dim or use the multicurrent power supply dimmer, see the relevant page of the catalogue. UGR version also available. Class II fittings.

MOUNTING

Possibilities include: recessed, suspended, ceiling/wall. Surface mounting & adjustable suspension wire kits are available as accessories.

MATERIALS

White painted metal body.



BASIC 220-240V 50/60Hz			25000h L70B20	IP20 VI IP43 VO		-25° +35°C		G3	A ⁺⁺ A A	Risk Group 0			
art.	V	V	lm	K	PF	L		L1	L2		8011905	₽•	
LP6060WWB3	4	0 3	3400	3000	0,9	595		595	10	2300	934415	5	
LP6060NWB3	4	0 :	3600	4000	0,9	595		595	10	2300	855567	5	
LP6060CWB3	4	0 :	3600	6000	0,9	595		595	10	2300	863203	5	
LP30120NWB3	4	0 :	3400	4000	0,9	119	5 2	295	10	3800	934262	5	

UGR<19											
art.	W	lm	K	PF	L	L1	L2		8011905	₽•	
LP6060NWB3-UGR	40	3400	4000	0,9	595	595	10	2300	862800	5	

DIMMABILITY: SLIMFLUX panels can be used with multi-current dimming power supply, code DELT40D-M. STANDBY LIGHTING: SLIMFLUX panels can be used with standby emergency kit, code KTEMR03.

• Minimum Order Quantity





art.	L	80119058		
KTLP-SPU Adjustable suspension wires kit	1500	61193	1	

L1 L1



DRIVER:L= 145 mm
L1= 50 mm
L2= 33 mm



EVO SLIMFLUX 60X60 BASIC + UGR PANELS

TYPE

Ultra-flat LED fixtures with lateral lighting

CHARACTERISTICS

Side heat dissipation. Immediate switch-on. High colour rendering: Ra>80. Remote power supply included. Do not use with dimmer. If you want to dim or use the multi-current power supply dimmer, see the relevant page of the catalogue. UGR version also available. Class II fittings.

MOUNTING

Possibilities include: recessed, suspended, ceiling/wall. Surface mounting & adjustable suspension wire kits are available as accessories.

MATERIALS

White painted metal body.







Providing greater visual comfort, improved definition of detail and reduction of stress.

	BASIC	220-240V 50/60Hz	Ra>80		25000h L70	IP20 VI IP43 VO		-25° +35°C		G3	A ⁺⁺ A	Risk Group 0			
	art.			W	lm	K	PF	I		L1	L2		8011905	₽.	
New	LP6060\	WWB4		40	4000	3000	0,95	59	5	595	10	1700	951290	5	
New	LP6060I	NWB4		40	4000	4000	0,95	59	5	595	10	1700	951283	5	
New	LP60600	CWB4		40	4000	6000	0,95	59	5	595	10	1700	951306	5	

• Minimum Order Quantity

UGR<19

	art.	W	lm	K	PF	L	L1	L2		8011905	₽•	
New	LP6060NWB4-UGR	40	3600	4000	0,95	595	595	10	2050	951276	5	

DIMMABILITY: SLIMFLUX panels can be used with multi-current dimming power supply, code ${\tt DELT40D-M}$.

• Minimum Order Quantity

STANDBY LIGHTING: SLIMFLUX panels can be used with standby emergency kit, code KTEMR03.





art.	L	80119058		
KTLP-SPU Adjustable suspension wires kit	1500	61193	1	





DRIVER: L= 115 mm L1= 45 mm L2= 29,5 mm



SLIMFLUX PANEL IP65

TYPE

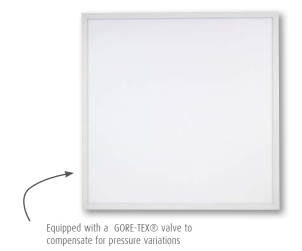
Very thin LED panel with IP65 protection rating.

CHARACTERISTICS

Panel equipped with a resin coated power supply providing an IP65 connection to both the panel and exposed wiring: May be used in installations that are exposed to particularly difficult environmental conditions without the need for precautions to protect the driver. Panel suitable for outdoor installations and in places such as bathrooms, kitchens, plant areas etc. Equipped with a GORE-TEX® valve to compensate for pressure variations due to thermal changes and to prevent the formation of condensation in the fixture.

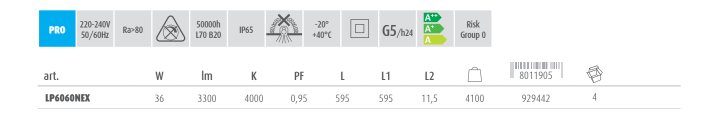
MATERIALS

Painted white aluminium body; PMMA screen.





Providing greater visual comfort, improved definition of detail and reduction of stress.







art.	L	80119058		
KTLP-SPU Adjustable suspension wires kit	1500	61193	1	

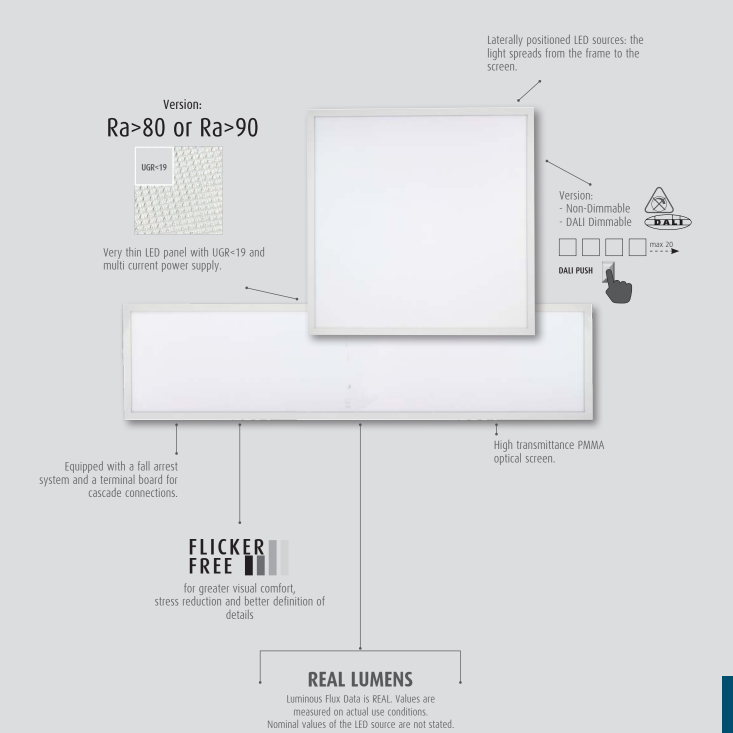




DRIVER:L= 131,5mm
L1= 44 mm
L2= 30 mm



SLIMFLUX PANEL



SLIMFLUX MULTI CURRENT PANEL RA>80 AND RA>90 - PRO

TYPE

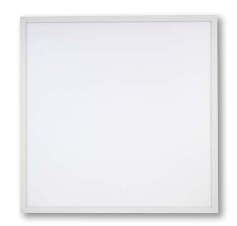
Very thin LED panel with UGR<19 Lateral lighting.and multi current power supply.

CHARACTERISTICS

The multi current power supply unit makes it possible to choose the drive current of the fixture upon installation depending on the required illumination. This type of panel allows for installation of the same product in different areas to obtain the most suitable amount of light in each space while maximising energy savings. Luminaire is equipped with a fall arrest system and a terminal board for cascade connections. Driver ENEC. Colour rendering >80

MATERIALS

Painted white aluminium body; High transmittance PMMA optical screen.



	Luminous emission table and total power of the panel according to the setting of the power supply switch.												
		Ra>80	Ra>90										
Total power	Driver SET mA	LP6060UGR-830A LP6262UGR-830A	LP6060UGR-840A LP6262UGR-840A	LP30120UGR-840A		LP6060UGR-930A LP6262UGR-930A	LP6060UGR-940A LP6262UGR-940A	LP30120UGR-940A					
37W	900mA	4010 lumen	4350 lumen	3920 lumen		3370 lumen	3660 lumen	3300 lumen					
34W	850mA	3830 lumen	4160 lumen	3740 lumen		3220 lumen	3500 lumen	3150 lumen					
33W	800mA	3640 lumen	3950 lumen	3550 lumen		3060 lumen	3320 lumen	2990 lumen					
31W	750mA	3440 lumen	3730 lumen	3360 lumen		2890 lumen	3140 lumen	2830 lumen					







50000h L80 B20















Ra>80

										_	
art.	W	lm	K	PF	L	L1	L2		8011905		
LP6060UGR-830A	31/37	3440/4010	3000	0,95	595	595	9	2200	931810	5	
LP6060UGR-840A	31/37	3730/4350	4000	0,95	595	595	9	2200	931735	5	
LP6262UGR-830A *	31/37	3440/4010	3000	0,95	620	620	9	2700		5	
LP6262UGR-840A	31/37	3730/4350	4000	0,95	620	620	9	2700	933302	5	
LP30120UGR-840A *	31/37	3360/3920	4000	0,95	295	1195	9	3800	931896	5	

Ra>90	
Na-70	

art.	W	lm	K	PF	L	L1	L2		8011905		
LP6060UGR-930A	31/37	2890/3370	3000	0,95	595	595	9	2200	931858	5	
LP6060UGR-940A	31/37	3140/3660	4000	0,95	595	595	9	2200	931773	5	
LP6262UGR-930A *	31/37	2890/3370	3000	0,95	620	620	9	2700		5	
LP6262UGR-940A *	31/37	3140/3660	4000	0,95	620	620	9	2700		5	
LP30120UGR-940A	31/37	2830/3300	4000	0,95	295	1195	9	3800	933272	5	





^{*} Subject to minimum order.

DRIVER:

L= 97 mm L1= 44 mm

L2= 30 mm

STANDBY LIGHTING: SLIMFLUX panels can be used with standby emergency kit, code KTEMR03.

90

SLIMFLUX DALI MULTI CURRENT PANEL RA>80 AND RA>90 - PRO

	Luminous emission table and total power of the panel according to the setting of the power supply switch.											
DALI		Ra>80				Ra>90						
Total power		LP6060UGR-830D LP6262UGR-830D	LP6060UGR-840D LP6262UGR-840D	LP30120UGR-840D		LP6060UGR-930D LP6262UGR-930D	LP6060UGR-940D LP6262UGR-940D	LP30120UGR-940D				
37W	900mA	4010 lumen	4350 lumen	3920 lumen		3370 lumen	3660 lumen	3300 lumen				
34W	850mA	3830 lumen	4160 lumen	3740 lumen		3220 lumen	3500 lumen	3150 lumen				
33W	800mA	3640 lumen	3950 lumen	3550 lumen		3060 lumen	3320 lumen	2990 lumen				
31W	750mA	3440 lumen	3730 lumen	3360 lumen		2890 lumen	3140 lumen	2830 lumen				
29W	700mA	3210 lumen	3480 lumen	3130 lumen		2700 lumen	2930 lumen	2640 lumen				
24W	600mA	2760 lumen	2990 lumen	2690 lumen		2320 lumen	2520 lumen	2270 lumen				

PRO	220-240V 50/60Hz
-----	---------------------





















Ra>80

art.	W	lm	K	PF	L	L1	L2		8011905		
LP6060UGR-830D	24/37	2760/4010	3000	0,95	595	595	9	2200	931841	5	
LP6060UGR-840D	24/37	2990/4350	4000	0,95	595	595	9	2200	931766	5	
LP6262UGR-830D *	24/37	2760/4010	3000	0,95	620	620	9	2700		5	
LP6262UGR-840D	24/37	3730/4350	4000	0,95	620	620	9	2700	933296	5	
LP30120UGR-840D *	24/37	2690/3920	4000	0,95	295	1195	9	3800	931926	5	

Ra>90

art.	W	lm	K	PF	L	L1	L2		8011905		
LP6060UGR-930D	24/37	2320/3370	3000	0,95	595	595	9	2200	931889	5	
LP6060UGR-940D	24/37	2520/3660	4000	0,95	595	595	9	2200	931803	5	
LP6262UGR-930D *	24/37	2320/3370	3000	0,95	620	620	9	2400		5	
LP6262UGR-940D *	24/37	2520/3660	4000	0,95	620	620	9	2400		5	
LP30120UGR-940D	24/37	2270/3300	4000	0,95	295	1195	9	2400	933258	5	

^{*} Subject to minimum order.

STANDBY LIGHTING: SLIMFLUX panels can be used with standby emergency kit, code KTEMR03.



SLIMFLUX ACCESSORY





L	80119058		
1500	61193	1	
	L 1500	L 80119058	L 80119058



CEILING-MOUNTED SLIMFLUX BACKLIT PANEL RA>80

TYPE

LED panel or direct lighting complete with a ceiling-mounted frame for surface installation. Also available in a UGR version.

CHARACTERISTICS

Fixtures can be also be surface mounted both vertically and horizontally. The positioning of the LED sources on a horizontal plate ensures lighting uniformity on the screen surface and excellent efficiency levels. If a dimmable version is needed, please use the multi-current dimming power supply Colour rendering >80.

MATERIALS White painted aluminium body; high transmittance optical PMMA screen.







FLICKER FREE

Providing greater visual comfort, improved definition of detail and reduction of stress.

	PLUS 220-240 50/60H	V Ra>80		35000h L70 B20	IP20 VI IP43 VO	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	-25° +35°C	□ G3	A ⁺⁺ A A	Risk Group 0			
	art.		W	lm	K	PF	L	L1	L2		8011905	₫.	
New	LP6060P1-840		40	4000	4000	0,95	600	600	40	2000	951238	5	
New	LP6060P2-860		60	6000	6000	0,95	600	600	40	2100	951245	5	
New	LP30120P1-84)	40	4000	4000	0,95	300	1200	40	2400	951252	5	
New	LP60120P1-84	0	60	6000	4000	0,95	600	1200	40	4500	951269	5	

• Minimum Order Quantity

UGR<19

	art.	W	lm	K	PF	L	L1	L2		8011905	P •	
New	LP6060P1UGR-840	40	4000	4000	0,95	600	600	40	2300	951221	5	

DIMMABILITY: SLIMFLUX panels can be used with multi-current dimming power supply, code DELT40D-M. STANDBY LIGHTING: SLIMFLUX panels can be used with standby emergency kit, code KTEMRO3.

• Minimum Order Quantity



SLIMFLUX BACKLIT PANEL + UGR

TYPE

Direct lighting LED panel.

CHARACTERISTICS

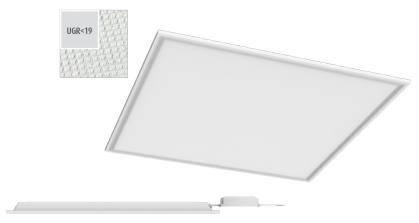
Remote power supply equipped with a dip-switch to select the colour temperature. The backlit panel is composed of a metal material back compartment providing a heat sink function. The LED sources positioned on a horizontal plate ensure lighting uniformity on the diffuser surface and ensure excellent efficiency levels. >80

MOUNTING

Consider more depth for recessed installations.

MATERIALS

Painted white aluminium body; anti-yellowing PS screen.



Direct lighting

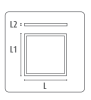
FLICKER FREE

Providing greater visual comfort, improved definition of detail and reduction of stress.

	PLUS 220-240V 50/60Hz	Ra>80	35000h L70 B20	IP20 VI IP43 VO		-25° +40°C	□ G3	A ⁺⁺ A A	Risk Group 0			
	art.	W	lm	K	PF	L	L1	L2		8011905	P	
New	LP6060B1-830	40	4000	3000	0,9	595	595	30	1700	951160	6	
New	LP6060B1-840	40	4000	4000	0,9	595	595	30	1700	951177	6	
New	LP6060B1-860	40	4000	6000	0,9	595	595	30	1700	951184	6	
New	LP6060B2-840	32	3200	4000	0,9	595	595	30	1700	951191	6	
New	LP30120B1-840	40	4000	4000	0,9	295	1195	30	1800	951207	6	
New	LP60120B1-840	50	5000	4000	0,9	595	1195	30	4150	951214	4	
	UGR<19 Ra>80										• Minimun	n Order Quantity
	art.	W	lm	К	PF	L	L1	L2		8011905	₽.	
New	LP6060B1UGR-840	40	4000	4000	0,9	595	595	30	2050	951153	6	
	UGR<19 Ra>90										• Minimur	m Order Quantity
	art.	W	lm	K	PF	L	L1	L2		8011905	₽•	
New	LP6060B1UGR-930	40	4000	3000	0,9	595	595	30	2050	959944	6	
New	LP6060B1UGR-940	40	4000	4000	0,9	595	595	30	2050	959531	6	

DIMMABILITY: SLIMFLUX panels can be used with multi-current dimming power supply, code DELT40D-M. STANDBY LIGHTING: SLIMFLUX panels can be used with standby emergency kit, code KTEMRO3.

• Minimum Order Quantity









CEILING-MOUNTED SLIMFLUX BACKLIT PANEL

LED panel for direct lighting. Luminaire with facility to select the colour temperature on installation.

CHARACTERISTICS

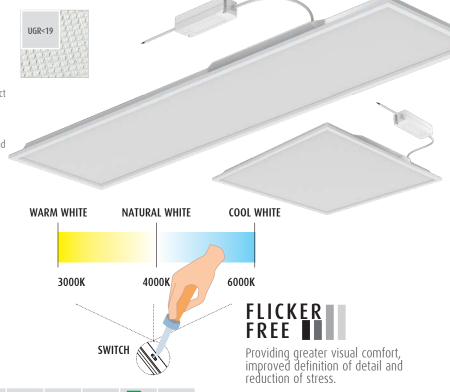
Remote power supply equipped with a dip-switch to select the colour temperature. The backlit panel is composed of a metal material back compartment providing a heat sink function. The LED sources positioned on a horizontal plate ensure lighting uniformity on the diffuser surface and ensure excellent efficiency levels. >80 or Ra>90 colour rendering. Flicker free.

MOUNTING

Consider more depth for recessed installations.

MATERIALS

Painted white aluminium body; anti-yellowing PS screen.























Risk





	art.	W	lm	K	PF	L	L1	L2		8011905	₽•	
New	LP6060B1UGR-8CCT	38	4500*	3000/4000/6000	0,95	595	595	40	2230	951320	4	
New	LP6060B2UGR-8CCT	47	5500*	3000/4000/6000	0,95	595	1195	40	2230	951351	4	

^{*} Lumen and power data are referred to 4000K colour temperature.

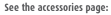
Ra>90

	art.	W	lm	К	PF	L	L1	L2		8011905	•	
New	LP6060B1UGR-9CCT	38	4000*	3000/4000/6000	0,95	595	595	40	2230	951313	4	
New	LP30120B1UGR-9CCT	38	4000*	3000/4000/6000	0,95	295	1195	40	2950	951337	4	
New	LP60120B1UGR-9CCT	50	5200*	3000/4000/6000	0,95	595	1195	40	3960	951344	4	

^{*} Lumen and power data are referred to 4000K colour temperature.









[•] Minimum Order Quantity

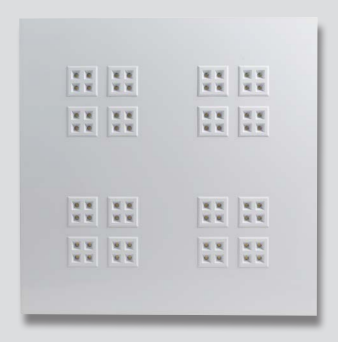
[•] Minimum Order Quantity

SLIMFLUX

4000K



SLIMFLUX PANEL





The peculiar shape of each reflector, together with the set back source positioning, allow for precise control of the light emission and the reduction of glare, obtaining UGR<13.

SLIMFLUX 60x60 Q4: mounting with the KTLQ4-SP accessory.



Thickness only 15 mm

For the photometrics see the special section or consult the web site.



SLIMFLUX PANEL 60X60 Q4

TYPE

LED panel with dedicated micro modular optics for better beam control.

CHARACTERISTICS

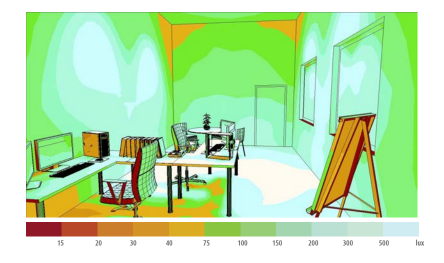
The primary lens, coupled with a special reflector dedicated to managing every LED beam allows for precise light distribution and total glare control, ensuring UGR<13.

MATERIALS

White painted metal body.

NB

Remote driver included.



PLUS	220-240V 50/60Hz	Ra>80		50000h L70 B20	IP20 VI IP43 VO	UGR<13		-25° +35°C		G5 /h24	A ⁺ A A	Risk Group 1		
art.		W	lm	K	PF	cd		L	L1	L2		 		
LP6060	NWQ4	35	4500	4000	0,9	5000	60°	595	595	23	3000	61957	5	

DIMMABILITY: SLIMFLUX panels can be used with multi-current dimming power supply, code DELT40D-M. STANDBY LIGHTING: SLIMFLUX panels can be used with standby emergency kit, code KTEMR03.

SLIMFLUX 60X60 Q4 ACCESSORIES

TYPE

SLIMFLUX 60X60 Q4 LED panels accessories for recessed, surface or suspension installation.





art	L	L1	L2	80119059		
Cables kit for suspension installati	on					
KTLPQ4-SP	1500			10402	1	
art	L			80119059		
Metal springs kit for recessed inst	allation -	4 pieces				
KTLPQ4-MS	55	26		10396	1	
art	L	L1		80119059		

565

565

Surface installation kit

KTLPQ4-SM







DRIVER: L= 135 cm L1= 36 cm L2= 26 cm

See the accessories page:

14,6

10419



VINTAGE RECESSED PANEL





For ceiling installation see the accessory page

For the photometrics see the special section or consult the web site.

APPLICATIONSOffices, laboratories, school environments, surgeries...



OPTICS DETAIL

VINTAGE RECESSED PANEL

TYPE

Recessed panel 'vintage' style, with integrated non replaceable high efficiency LED source.

CHARACTERISTICS

'Vintage' recessed panel ideal to maintain existing aesthetics and provide significant energy savings and lower maintenance costs. 60x60= UGR<19 30x120= UGR<16

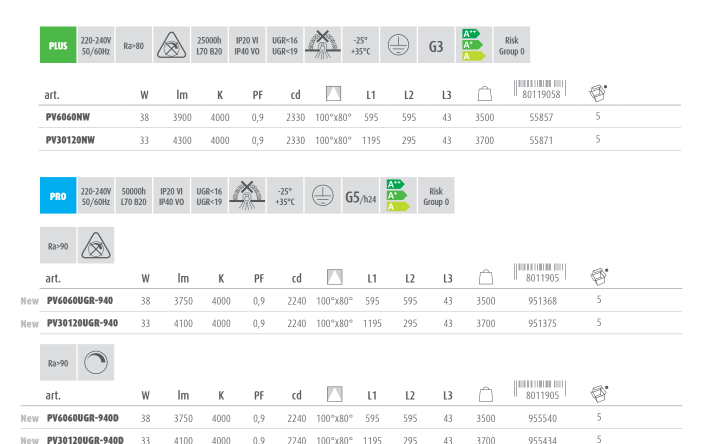
MATERIALS

Steel body treated with UV resistant polymers; anti-glare louvre high reflectancy aluminized polycarbonate with 83% efficacy.

POWER SUPPLY

New PV30120UGR-940D

Integrated power supply. Integrated light source not replaceable.



• Minimum Order Quantity

570mm 1170mm 270mm L3 [__ L1=L2 L1 L2

33

4100

4000

0,9

2240 100°x80°

1195

295

43

See the accessories page:

955434

3700







SLIMFLUX

Surface mounting with LPLAF060 frame

SLIMFLUX ACCESSORY

TYPE

Frames for mounting LED panels on ceilings.

CHARACTERISTICSMake it possible to use SLIMFLUX panels in ceilings where there is no possibility to install recessed panels; frames can hide the drivers.

MATERIALS

LPLAF01203: painted sheet metal; LPLAF0603 epoxy painted extruded aluminium.

NB

The LPLAF060 and LPLAF0120 models are installed using surface fixing brackets; the LPLAF06030 and LPLAF01203 models the frame fixes directly to the surface. Screws and plugs supplied.



Slimflux 60x60: surface mounting with the frame.





art		L	L1	L2	80119058		
LPLAF060	Fully assembled plus model for 60x60 panels	603	603	60	35637	1	

art		L	L1	L2	80119058		
LPLAF0120	Fully assembled plus model for 120x30 panels	1203	303	60	35644	1	







art		L	L1	L2	80119058		
LPLAF0603 Sel	If assembly kit Basic model for 60x60 panels	600	600	50	44783	25	
art		L	L1	L2	80119058		
LPLAFO1203 Sel	lf assembly kit Basic model for 120x30 panels	1200	300	50	56045	20	

INDOOR

SLIMFLUX ACCESSORY





art		8011905		
KTLPW1-MS	Metal springs kit for recessed installation - 4 pieces	923471	1	



art		L	80119058		
LP-SSK	Anti-fall safety wire and terminal block	1200	54768	1	



art	L	80119058		
FASTCON-30 Terminal block with 27cm wire	270	54775	1	





Showroom 107 Moscow

SLIMFLUX PANELS



ROUND 60 - DIMMABLE

TYPE

Slim LED panel.

CHARACTERISTICS

SLIMFLUX ROUND 60 installation possibilities: with recessed driver or surface mounting (the panel remains 43 mm away from the mounting surface).

SLIMFLUX ROUND 60 SUSPENSION: pre-wired with ceiling cup to be mounted to the ceiling (driver included) and 85 cm long adustable suspensions wires.

MATERIALS

White painted metal body; frontal methacrylate panel.

NB

'On Project' suspended version with translucent panel and direct/indirect lighting.



USAGE INFORMATION

Can be used with TRIAC dimmers.

		PRO
--	--	-----

art.	W	lm	K	PF	Ø	L	L1		80119058		
LP60TWW	35	3000	3000	0,9	600	12	55	6000	50654	2	
LP60TNW	35	3000	4000	0,9	600	12	55	6000	50661	2	

Recessed or surface mounted fixtures.



art.	W	lm	K	PF	Ø	L	L1		80119058	P	
LP60TSPWW	35	3000	3000	0,9	600	12	850	6000	50678	2	
LP60TSPNW	35	3000	4000	0,9	600	12	850	6000	50685	2	

Suspension fixtures.



Suspension version with translucent panel and direct/indirect lighting

	озрензии	i version w	itii tidiiside	ciit puiici	did direct,	munccen	igitting				
art.	W	lm	K	PF	Ø	L	L1		80119058		
LP60TSPDEWW*	36	3300	3000	0,9	580	12	850	3400	61094	2	
LP60TSPDENW*	36	3300	4000	0,9	580	12	850	3400	61087	2	

Suspension fixtures.

^{*}Contact the sales force for MOQ and delivery times.





For the photometrics see the special section or consult the web site.

SLIMFLUX PANEL





Light is diffused from the fine white frame to the methacrylate panel. Fractioned by micro incisions on the panel light is directed predominantly downwards. 30% of the light is projected upwards to create a striking effect that adds to any classic or modern environment.



UP&DOWN TRANSLUCENT DIMMABLE PANEL

TYPE

Double emission translucent LED panel.

CHARACTERISTICS

Fixture with visual interest characterised by dual emission - downwards and upwards - along with the translucency of the panel itself.

MATERIALS

White frame with methacrylate panel.

POWER SUPPLY

Remote power supply hidden in a white metal painted gallery housing to be attached to the ceiling.

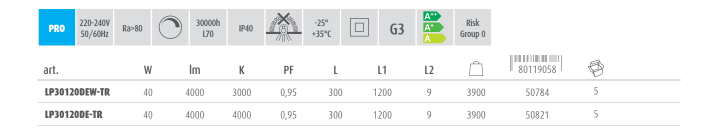
NB

Complete with a remote driver and adjustable suspension wires (L = 130cm). Cables attached with a safety carabiner.



DIMMABILITY

Can be used with 1-10V dimmers

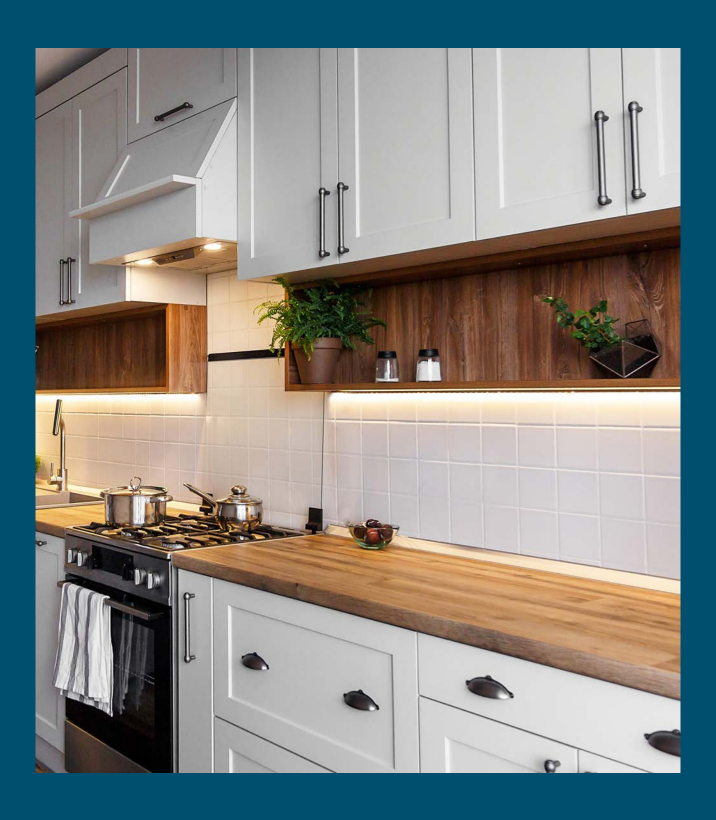






DRIVER: L= 60 mm L1= 5,5 mm L2= 4 mm

For the photometrics see the special section or consult the web site.



Indoor

SURFACE MOUNTED FIXTURES





PLAFO T2

FILINO T5

PLAFO T2

TYPF

LED lamps with SMD technology in a fixture for ceiling or surface installations. Version with proximity sensor.

CHARACTERISTICS

Excellent light diffusion across the entire surface. Non-replaceable internal power supply.

MATERIALS

Metal body; satin effect plastic diffusor.

APPLICATIONS

Typically used in stairwells, apartment and residential building entrances, waiting rooms and surgeries, etc.

NB

Do not use with dimmers. Connection to the mains with terminal block.



Version with proximity sensor: ideal where increased visibility and safety is required obtaining the certainty of energy saving.

The sensor is housed inside a cover and is therefore invisible.



A A	BASIC	220-240V 50/60Hz	Ra>80		20000h L70 B30	IP40	-25° +35°C		G3	A ⁺⁺ A A	Risk Group 0
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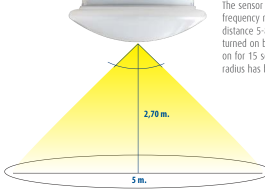
art.	W	lm	cd	K	PF		Ø	L		80119058	₽.	
LC001W	20	1650	370	3000	0,7	120°	280	90	350	62688	10	
LC001	20	1700	400	4000	0,7	120°	280	90	350	61162	10	
LC002W	30	2550	570	3000	0,97	120°	400	120	750	62695	5	
LC002	30	2600	600	4000	0,97	120°	400	120	750	61179	5	

art.	W	lm	cd	K	PF		Ø	L		8011905	•	
LC001-MW*	20	1600	400	4000	0,70	120°	270	90	290	927349	10	

^{*} Fixture fitted with a proximity sensor.







The sensor detects movement by using frequency modulation waves; detection distance 5-8 metres. The fixture is turned on by the sensor and stays on for 15 seconds once the detection radius has been cleared.

DUPYA

[•] Minimum Order Quantity



PLAFO T2

4000K

FILINO T5



30 CM NEW SIZE AND COLOURS

60 CM NEW COLOURS

90 CM NEW SIZE AND COLOURS

120 CM NEW COLOURS

150 CM NEW SIZE AND COLOURS

APPLICATIONS

Shelving lights for stores, and under and over cabinets etc.



ANGULAR CONNECTIONS



INSTALLATIONS IN CONTINUOUS LINES



LIGHT CONTINUITY WITHOUT INTERRUPTIONS

FILINO T5

TYPE

LED T5 replacement professional undercabinet/ceiling batten light.

CHARACTERISTICS

It attaches to both walls and ceilings using the clip included. Filino T5 batten can be installed in series code KTLRT, up to a maximum of 10 units

(20W/23W); 15 units (10W/14W); 20 units 4W. Exceptional light quality & easy fixing with the clips provided. On/off switch on the batten body; Free-wire connection: use the accessory cable with a separate code if a plug is required. Filino T5 batten can be installed in series by joining together the units or using the accessory connection cable, code KTLRT.

MATERIALS

Shockproof plastic body and screen; anti-glare milky white screen. Package complete with free wires, connection, 4.



BASIC 220-240V 50/60Hz	Ra>80		000h B30 IP	-25° +35°		G2	A ⁺⁺ A A	Risk Group 0				
art.	W	lm	cd	K		L	L1	L2		8011905	₽•	
LRT530WW	4	300	55	3000	270°	24	39	300	100	936709	10	
LRT530NW	4	350	64	4000	270°	24	39	300	100	936716	10	
LRT530CW	4	400	74	6000	270°	24	39	300	100	936723	10	
LRT560WW	10	850	157	3000	270°	24	39	600	134	910518	10	
LRT560NW	10	900	167	4000	270°	24	39	600	134	861100	10	
LRT560CW	10	950	186	6000	270°	24	39	600	134	910495	10	
LRT590WW	14	1210	223	3000	270°	24	39	900	200	936730	10	
LRT590NW	14	1260	232	4000	270°	24	39	900	200	936747	10	
LRT590CW	14	1310	241	6000	270°	24	39	900	200	936754	10	
LRT5120WW	20	1850	325	3000	270°	24	39	1200	235	910471	10	
LRT5120NW	20	1900	335	4000	270°	24	39	1200	235	861117	10	
LRT5120CW	20	1950	353	6000	270°	24	39	1200	235	910457	10	
LRT5150WW	23	2050	260	3000	270°	24	39	1500	250	936761	10	
LRT5150NW	23	2100	369	4000	270°	24	39	1500	250	936778	10	
LRT5150CW	23	2150	378	6000	270°	24	39	1500	250	936785	10	





Connection wire 15.6 cm

art	L	L2	8011905		
KTLRT	19	15,6	861124	1	

Connection for Reglette Filino T5

	art	L2	8011905	
New	KTLRT-CORD	2000	939946	1

• Minimum Order Quantity



Industrial

BATTEN







WATERTIGHT S1 LED IP65



WATERTIGHT S2 IP65

BATTEN BT3



Impact resistant extruded polycarbonate

IP65 rapid connection

Can be used in series of up to 12 fixtures for the 40W model and up to 9 fixtures for the 50W model.

BATTEN BT3

TYPE

Linear ceiling fixture equipped with high efficiency LED sources. Fitted with a quick spring clamp for connection in series.

CHARACTERISTICS

Quick opening mechanism for wiring. Easy to connect in series thanks to the quick spring clamp supplied. Can be used in series of up to 12 fixtures for the 40W model and up to 9 fixtures for the 50W model.

MATERIALS

Polycarbonate body: opal polycarbonate screen equipped with internal fins for flow recovery and emission optimisation.

ASSEMBLY

AISI 316 stainless steel 'snap on' bracket to anchor to the ceiling or to be used to suspend the fixture.

Every package is equipped with both brackets and suspension cables (L= 96 cm).

APPLICATIONS

Supermarkets, car parks, laboratories, warehouses.etc.

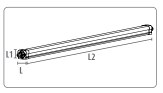




	PRO 220-24 50/60			50000h L70 B20	IP65	IK08	G5 /h24	A ⁺⁺ A	Risk Group 1				
	art.	W	lm	K	PF		L	L1	L2		8011905		
New	BT103W	40	4160	3000	0,9	120°	63	63	1200	850	941130	10	
New	BT103N	40	4400	4000	0,9	120°	63	63	1200	850	941116	10	
New	BT103C	40	4560	6000	0,9	120°	63	63	1200	850	941123	10	
New	BT104W	50	5200	3000	0,9	120°	63	63	1500	1100	941161	10	
New	BT104N	50	5500	4000	0,9	120°	63	63	1500	1100	941147	10	
New	BT104C	50	5700	6000	0,9	120°	63	63	1500	1100	941154	10	



art.		L	8011905		
KT-BT1-FS	Adjustable suspension wires kit	100	927653	1	



WATERTIGHT S1 IP65



WATERTIGHT S1 IP65

TYPE

Linear TRI-PROOF LED luminaire for surface or suspended installations.

CHARACTERISTICS

Version with integrated high efficiency LED sources. AISI 316 stainless steel hinges. Quick opening mechanism for cabling. Can be easily connected in series thanks to the quick contact terminals.

MATERIALS

Polycarbonate body; polycarbonate screen with internal photoetching for better light diffusion.

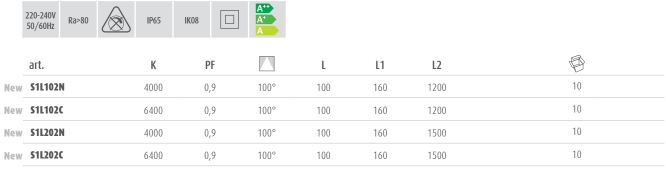
ASSEMBLY

'Snap on' AISI 316 stainless steel brackets for ceiling or suspension installation.

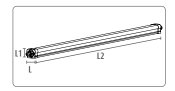
Adjustable suspension cables available as a separate code.

APPLICATIONS

Production areas, car parks, laboratories and warehouses.



Available in autumn 2020



WATERTIGHT S2 IP65



WATERTIGHT S2 IP65

TYPE

Linear TRI-PROOF luminaire for surface or suspended installations.

CHARACTERISTICS

Complete with G13 lamp holder for use with replaceable T8 LED tubes, version for one or for two tubes.
AISI 316 stainless steel hinges. Quick opening mechanism for cabling. Can be easily connected in series thanks to the quick contact terminals.

MATERIALS

Polycarbonate body; polycarbonate screen with internal photoetching for better light diffusion.

ASSEMBLY

'Snap on' AISI 316 stainless steel brackets for ceiling or suspension installation.

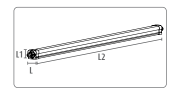
Adjustable suspension cables available as a separate code.

APPLICATIONS

Production areas, car parks, laboratories and warehouses.

	220-240V 50/60Hz IP65	IK08						
	art.	K	PF		L	L1	L2	
New	S2T101N	4000	0,9	100°	100	65	1200	10
New	S2T102N	4000	0,9	100°	100	100	1200	10
New	S2T201N	4000	0,9	100°	100	65	1500	10
New	S2T202N	4000	0,9	100°	100	100	1500	10

Available in autumn 2020





Industrial

HIGH BAY



HB3 - HIGH BAY



HB3 - HIGH BAY

TYPE

Suspension fixture for installations in large commercial and industrial spaces, equipped with an aluminium reflector with a 110° beam opening.

CHARACTERISTICS

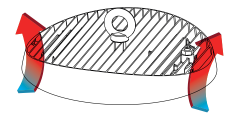
A monoblock body just 4,5cm thick. The entire body of the fixture is laminated to optimise heat dissipation. Integrated power supply, solid structure suitable for use in difficult situations. Free-wire cabling. Replaces discharge lamps up to 400W.

MATERIALS

Powder coated die-cast aluminum body.

APPLICATIONS

Professional lighting ideal for industrial environments and large indoor spaces.



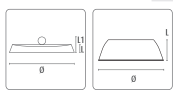
Optimised design to maximise heat exchange





	art.	W	lm	cd	K	PF		Ø	L	L1		8011905		
New	HB3-100	100	10000	4900	4000	0,9	110°	270	52	100	1600	941291	1	
New	HB3-150	150	15000	7300	4000	0,9	110°	270	52	100	1635	941307	1	
New	HB3-200	200	20000	9800	4000	0,9	110°	320	51	102	2365	941314	1	

	art.		Ø	L	8011905	
New	KTHB3-100-PCR	Polycarbonate reflector for HB3-100W/HB3-150W	385	82	960049	1
New	KTHB3-200-PCR	Polycarbonate reflector for HB3-200W	414	143	960032	1
New	KTHB3-100-R60	Aluminium reflector 60° for HB3-100W/ HB3-150W	385	80	960063	1
New	KTHB3-200-R60	Aluminium reflector 60° for HB3-200W	414	140	960056	1
New	KTHB3-100-G	Bracket for HB2-100W/ HB2-150W			960025	1
New	KTHB3-200-G	Bracket for HB2-200W			960018	1



HBL - BEATRIX LINEAR HIGH BAY



HBL - BEATRIX LINEAR HIGH BAY

TYPE

Suspension fixture for installations in large commercial and industrial spaces; uses SMD technology.

CHARACTERISTICS

Fixtures with single optics to maximise flux. The collection is divided into versions with standard drivers and those with Tridonic drivers.

HBL PRO can be used in series of up to 10 fixtures for the 40W model and up to 6 fixtures for the 80W model.

OPTIC

Optical systems composed of micro optics that direct the flux of the LED sources. The LED sources are protected by sealed optics to be used in dusty or dirty environments.

MATERIALS

Extruded PC body; glass front screen.

MOUNTING

Easy cabling using an IP65 connection box attached to the body of the fixture. Wall/ceiling installation with the brackets supplied or suspension mounted. The fixture is equipped with a 1m suspension cable. The separate accessory code for suspension installation includes 3m length cables.

	BASIC	200-240 50/60Hz	/ Ra>80		30000h L70 B20	IP65	IK08	-25° +35°C		G3	A** A*	Risk Group 1				
	art.		photo	W	lm	cd	K		PF	L	L1	L2		8011905		
New	HBL600	1N	1	40	3600	2800	4000	60°	0,9	606	120	53.2	1250	941321	6	
New	HBL120	01N	2	80	7200	5900	4000	60°	0,9	1147	120	53.2	2350	941338	6	

	PRO 200-2	240V 60Hz Ra>80		50000h L70 B20	IP65	IK08	-25° +35°C		G5 /h24	A ⁺	Risk Group 1				
	art.	photo	W	lm	cd	К		PF	L	L1	L2		8011905		
New	HBL6002N	3	40	3600	2800	4000	60°	0,9	606	120	53.2	1250	941345	6	
New	HBL12002N	4	80	7200	5900	4000	60°	0,9	1147	120	53.2	2350	941352	6	

A**





For the photometrics see the special section or consult the web site.



PANTH - SL2





PANTH - SL2

TYPE

LED projector for outdoor, indoor and construction site application.

CHARACTERISTICS

Compact dimensions: easy to use and handle. Equipped with fixing bracket, adjustable on the vertical axis. Free wire for professional use (1.5 m long). It can be connected to motion or twilight sensors.

MATERIALS

Grey painted pressed metal body. Completely sealed IP65 driver

NB

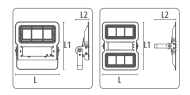
Non Dimming.



THE 200W MODEL CAN ALSO BE USED AS A HIGH BAY: 400 LUX AT 5 METRES HEIGHT.



art.	W	lm	cd	K		L	L1	L2		80119058		
PANTH-SL1002	100	11000	5380	4000	100°x60°	300	325	92,5	2300	61810	5	
PANTH-SL1502	150	13500	6780	4000	100°x60°	360	377	95,5	3000	61841	5	
PANTH-SL2002	200	20000	10600	4000	100°x60°	360	480	216	4100	61858	2	



HB2 - HIGH BAY



200W 120° 200W 120° DALI



The optional aluminium reflector provides direction the light: ideal in the workplace where video terminals or machines with LCDs are used, the antiglare optic prevents light from being reflected on screens positioned under the fixture.

HB2 - HIGH BAY

TYPE

Suspension fixture for installation in large commercial or industrial spaces; it uses SMD technology. Also available in a DALI version.

CHARACTERISTICS

It is composed of an independent power supply system connected to the body of the fixture with small columns for improved thermal management. The optical unit is integrated into the aluminium body for perfect heat dissipation. The fixture body can be completed with an aluminium or polycarbonate reflector to obtain a different aesthetic and antiqlare effect.

OPTIC

The optical system is composed of an array of SMD optimised lenses with a beam opening of 90° for the 100W and 150W models and 120° for 200W models.

MATERIALS

Grooved die-cast aluminium for heat dissipation.

ASSEMBLY

Equipped with a mounting ring for suspension installation. For ceiling or wall installation order the accessory code that comprises the bracket and the relative accessories.



To obtain a more attractive aesthetic and reduce glaring the luminaire can be completed with an aluminium or a transparent polycarbonate reflector.

PRO	220-240V 50/60Hz Ra>80	50000h L70 B20	1065	IK08	-25° +45°C		G5 /h24	A ⁺⁺ A A	Risk Group 1				
	art.	W	lm	cd	K		PF	Ø	L	L1		8011905	
	HB2-100	100	13000	7200	4000	90°	0,92	262	150	174	2350	929459	1
	HB2-150	150	20000	11200	4000	90°	0,92	305	150	182	3200	941017	1
	HB2-200	200	26000	9300	4000	120°	0,92	347	150	193	3800	929893	1
	art.	W	lm	cd	K		PF	Ø	L	L1			
	HB2-100DALI	100	13000	7200	4000	90°	0,92	262	150	174	3000	938680	1
	HB2-150DALI	150	20000	11200	4000	90°	0,9	305	150	182		941000	1
	HB2-200DALI	200	26000	9300	4000	120°	0,92	347	150	193	3500	933180	1







For the photometric data visit the web site.



Outdoor

FLOODLIGHT PROJECTORS



PANTH ST IP65



PANTH - ST HP IP65



PANTH EVO IP65



PANTH EVO PIR SENSOR IP54



PANTH SL2

PANTH ST



PANTH ST

TYPE

 $\label{thm:eq:high-power} \mbox{High power, ultra-thin LED projector; can be used outdoor and indoor.}$

CHARACTERISTICS

It can be connected to motion or twilight sensors.

OPENING/BEAM

120

MATERIALS

Painted diecast aluminium. Black colour.

NB

Free wire for professional use (30 cm long).

BASIC	220-240V 50/60Hz	Ra>80		15000h L70 B30	IP65	-25° +35°C		G2	Con	isk up 1				
art.		W	lm	cd	K	PF		L	L1	L2		8011905	₽.	
PANTH-S	T10W	10	740	380	3000	0,9	120°	90	80	26	185	933135	5	
PANTH-S	T10N	10	750	380	4000	0,9	120°	90	80	26	185	932299	5	
PANTH-S	T10C	10	760	385	6000	0,9	120°	90	80	26	185	931636	5	
PANTH-S	T20W	20	1540	645	3000	0,9	120°	127	119	27	320	933142	5	
PANTH-S	T20N	20	1560	650	4000	0,9	120°	127	119	27	320	932305	5	
PANTH-S	T20C	20	1580	655	6000	0,9	120°	127	119	27	320	931629	5	
PANTH-S	T30W	30	2400	900	3000	0,9	120°	183	179	27	610	933159	5	
PANTH-S	T30N	30	2450	915	4000	0,9	120°	183	179	27	610	932312	5	
PANTH-S	T30C	30	2500	925	6000	0,9	120°	183	179	27	610	931612	5	
PANTH-S	T50W	50	3900	1440	3000	0,9	120°	226	218	29	870	933166	1	
PANTH-S	T50N	50	4000	1470	4000	0,9	120°	226	218	29	870	932329	1	
PANTH-S	T50C	50	4100	1500	6000	0,9	120°	226	218	29	870	931605	1	

• Minimum Order Quantity





PANTH ST HP



PANTH ST HP

TYPELED projector 'minimal design' for outdoor and indoor applications.

CHARACTERISTICS

It can be connected to motion or twilight sensors.

OPENING/BEAM 120°

MATERIALS

Painted diecast aluminium. Black colour.

Free wire for professional use (1 m long).



50/60Hz Ra-60 L70 B30 IPOS +35°C UZ A Group 1	BASI	220-240V 50/60Hz	Ra>80		25000h L70 B30	IP65	-25° +35°C		G2	A** A*	Risk Group 1
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	art.	W	lm	cd	K	PF		L	L1	L2		8011905	₽.	
New	PANTH-ST100W	100	8590	3100	3000	0,9	120°	269	209	34	141	941048	10	
New	PANTH-ST100N	100	9000	3300	4000	0,9	120°	269	209	34	141	941031	10	
New	PANTH-ST100C	100	9000	3300	6500	0,9	120°	269	209	34	141	941024	10	
New	PANTH-ST150W	150	13590	4900	3000	0,9	120°	381	280	36	279	941079	5	
New	PANTH-ST150N	150	14000	5100	4000	0,9	120°	381	280	36	279	941062	5	
New	PANTH-ST150C	150	14000	5100	6500	0,9	120°	381	280	36	279	941055	5	
New	PANTH-ST250W	250	23590	8600	3000	0,9	120°	445	336	46	427	941109	4	
New	PANTH-ST250N	250	24000	8700	4000	0,9	120°	445	336	46	427	941093	4	
New	PANTH-ST250C	250	24000	8700	6500	0,9	120°	445	336	46	427	941086	4	

• Minimum Order Quantity



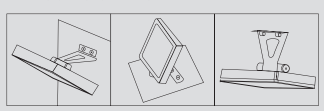
L = 100cm

PANTH EVO





DIFFERENT MOUNTING OPTIONS



PANTH EVO

TYPE

LED projector 'minimal design' for outdoor and indoor applications.

CHARACTERISTICS

It can be connected to motion or twilight sensors.

OPENING/BEAM

120°

MATERIALS

Painted die-cast metal body.

NB

Free wire for professional use (1 m long).







30W

PLUS 220-240V 50 /60H7

220-240V 50/60Hz Ra>



50 L70

50000h L70 B20 IP65











Z 1 ****

Emergency fixture with a centralised power supply for emergency lighting.

art.	W	lm	cd	K	PF		L	L1	L2		80119058	
PANTH-B10N	10	900	350	4000	0,94	120°	116	82	23	205	49818	30
PANTH-WH10W	10	900	350	3000	0,94	120°	116	82	23	205	62671	30
PANTH-WH10N	10	900	350	4000	0,94	120°	116	82	23	205	55482	30
PANTH-B20N	20	1850	700	4000	0,94	120°	147	103	29	360	49825	20
PANTH-WH20W	20	1850	700	3000	0,94	120°	147	103	29	360	62664	20
PANTH-WH20N	20	1850	700	4000	0,94	120°	147	103	29	360	55505	20
PANTH-B30N	30	2650	950	4000	0,98	120°	189	133	29	580	49832	20
PANTH-WH30W	30	2650	950	3000	0,98	120°	189	133	29	580	62657	20
PANTH-WH30N	30	2650	950	4000	0,98	120°	189	133	29	580	55529	20
PANTH-B50N	50	4500	1600	4000	0,96	120°	221	155	34	820	49849	10
PANTH-WH50W	50	4500	1600	3000	0,96	120°	221	155	34	820	62640	10
PANTH-WH50N	50	4500	1600	4000	0,96	120°	221	155	34	820	55543	10

ADJUSTABLE ON THE HORIZONTAL AXIS







PANTH EVO PIR SENSOR

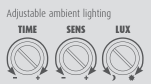


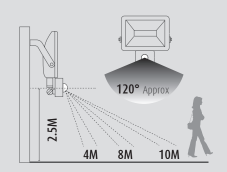


30W



FOR SAFETY AND ENERGY SAVING





PANTH EVO PIR SENSOR

TYPE

LED projector 'minimal design' for outdoor and indoor applications with PIR sensor.

CHARACTERISTICS

Twilight and movement sensor: 10 meters detection range.

OPENING/BEAM

120°

MATERIALS

Painted diecast aluminium. Black colour.

NB

Free wire for professional use (1 m long).

PIR SPECS:

Ambient lighting: 3-2000LUX (adjustable) Switch on time: min: 10sec÷3sec Max: 7min÷3min Installation height: 1.8m÷2.5m Motion Detection Speed: 0.6~1.5m/s Detection distance: Max.10m (<24°C ta)

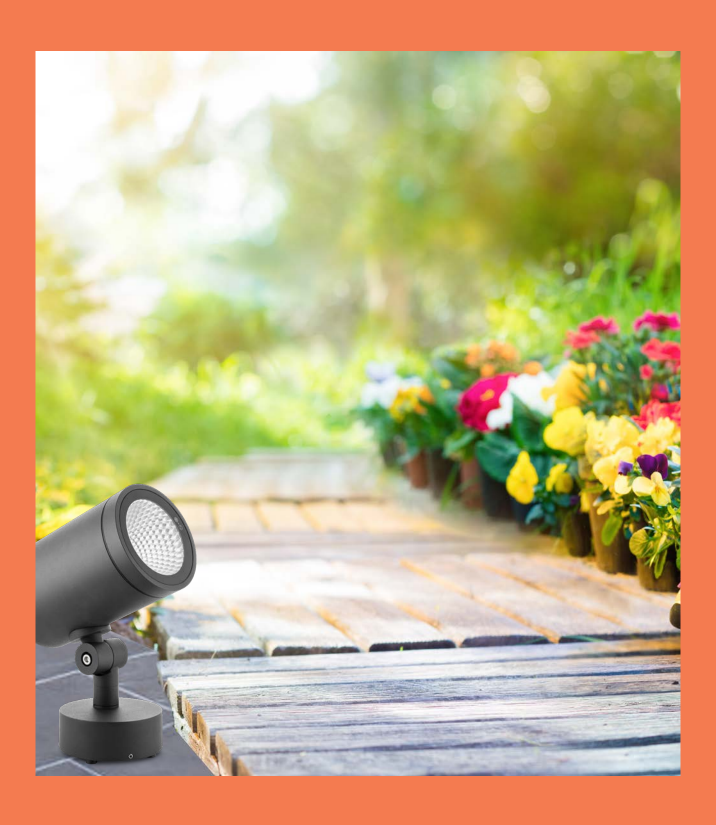




art.	W	lm	cd	K		L	L1	L2	L3	80119058		
PANTH-B30NS	30	2650	950	4000	120°	190	29	135	210	55789	20	
PANTH-B50NS	50	4500	1600	4000	120°	221	34	155	230	55833	10	







Outdoor

FACADE PROJECTORS





MINILINI IP65 JAZZ IP65

PROJECTORS



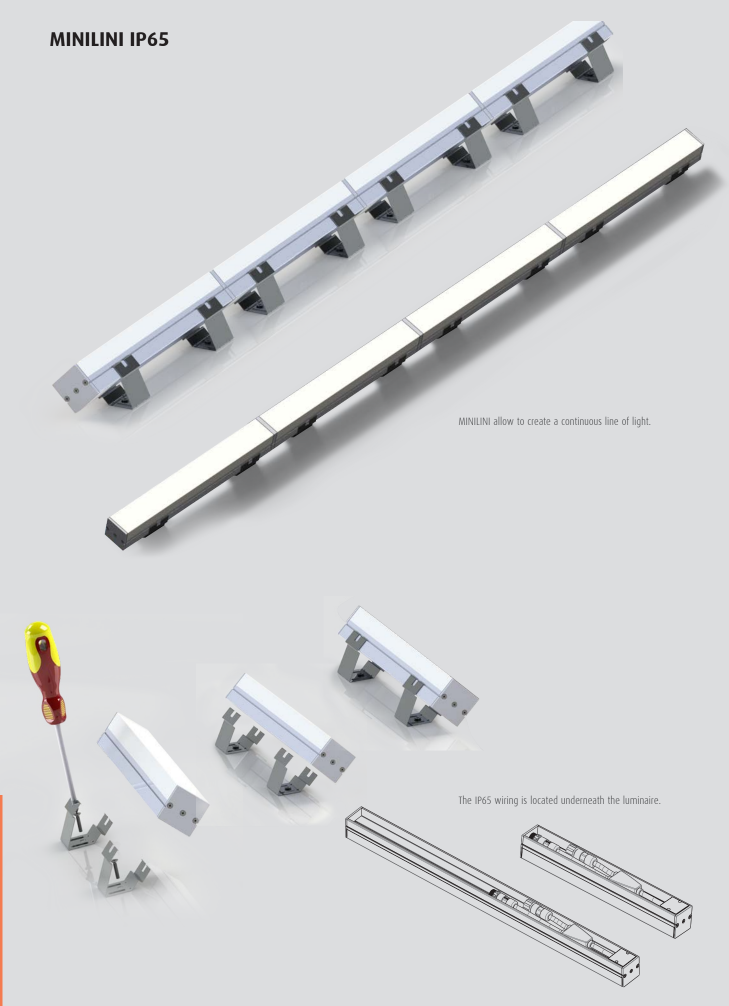
SPIKE LED IP65



UNDERWATER PROJECTORS SUBAQ IP68



INGROUND WALK-ON FITTING IP67



MINILINI IP65

TYPE

Mains voltage architectural linear projector for surface mounted installation.

CHARACTERISTICS

It is constructed from extruded aluminium with an opal polycarbonate cover and is rated IP65 making it suitable for exterior environments: 40 mm wide and 295 or 585 mm long and available in various beam angles and wattages.

Accessories include a selection of fixed and angled surface mounting brackets providing installation uniformity or adjustable brackets for further flexibility.

MINILINI is complete with integrated protection from voltage spikes.

DIMMABILITY

230V: Dimmable 10-100%; TRIAC Leading edge

CONNECTIONS

Maximum connection length: see table.

ASSEMBLY

Choice of surface mounting brackets with different fixed angles - 15°, 30°, 45° - or with adjustable brackets of different heights to be ordered with separate codes.

BINNING

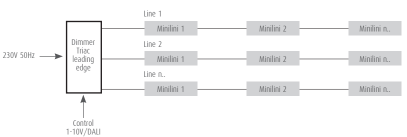
ANSI/SDCM: 2 step. 2700K - 3000K - 3500K

DIMMABILITY

Dimmable 10-100% TRIAC Leading edge



Converter Wiring Diagram



MINILINI CONFIGURATIONS + CONNECTION TABLE

POWER	WATT SET	Modules size	Max N# of modules	Max length each line*	Max W power
4W*	1x4W	29,5cm	72	20,4m	288W
8W*	1x8W	29,5cm	36	10,2m	288W
8W*	2x4W	58,5cm	36	21m	288W
16W	1x16W	29,5cm	18	5,1m	288W
16W*	2x8W	58,5cm	18	10,5m	288W
32W	2x16W	58,5cm	9	5,1m	288W

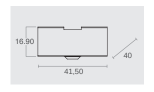
^{*} Configurations can be made to order and for quantities



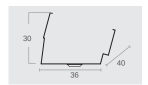
MINILINI IP65



	art.	W	lm	cd	K	PF		L	L1	L2	80119058	•	
New	MNL016EP12FL030E	16	1400	460	3000	0,95	90°	40	40	295	955311	1	
New	MNL016EP12FL040E	16	1400	460	4000	0,95	90°	40	40	295	955328	1	
New	MNL032EP24FL030E	32	2800	930	3000	0,95	90°	40	40	585	955335	1	
New	MNL032EP24FL040E	32	2800	930	4000	0,95	90°	40	40	585	955342	1	



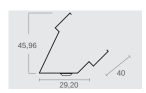
art	Description	
KTMNLBKTVERT	316 steel surface mounting bracket for vertical positioning (10 pieces). We recommend using 2 for every module.	1



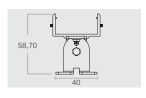
art	Description	
KTMNLBKT15	316 steel surface mounting bracket with an angle of 15° (10 pieces).	1



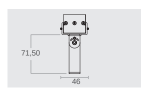
art	Description	
KTMNLBKT30	316 steel surface mounting bracket with an angle of 30° (10 pieces).	1



art	Description	
KTMNLBKT45	316 steel surface mounting bracket with an angle of 45° (10 pieces).	1

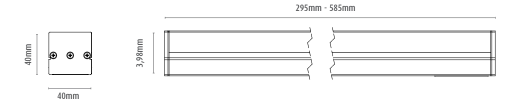


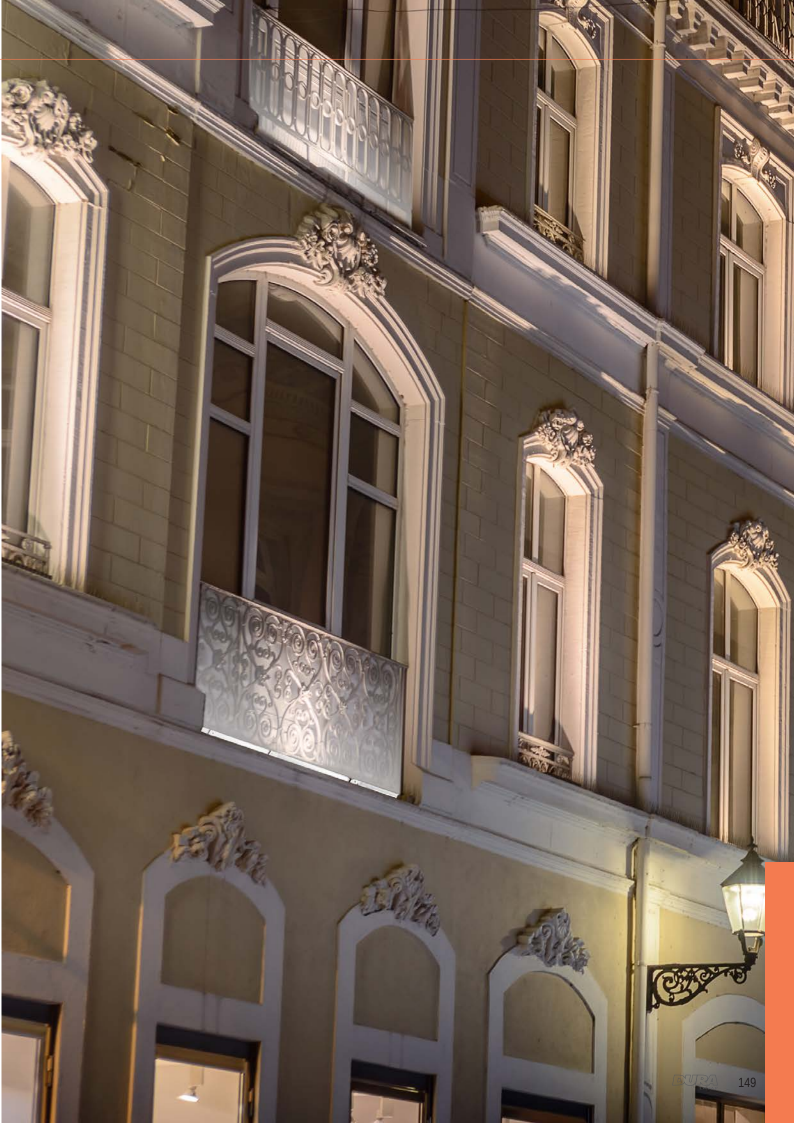
art	Description	
ORDEV1	35 mm surface mounting bracket, can swivel 90° in both directions (2 pieces).	1



art	Description	
ORDEV2*	71 mm surface mounting bracket, can swivel 90° in both directions (2 pieces).	1

^{*} Only upon order





JAZZ PROJECTORS IP65

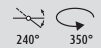


Precision multifaceted optics.





25° - 60° available upon request



150

JAZZ PROJECTORS IP65

TYPE

LED projector with COB technology for outdoor spot lighting.

CHARACTERISTICS

Sleek design that can be used in any setting; adjustable to 240°. Projector with base with integrated driver.

OPTICS

LED Chip on Board , high efficiency, Ra 85.
Adjustable from 0° to 240° on the vertical axis and 350° on the horizontal axis.

MATERIALS

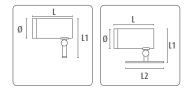
Anthracite grey colour, powder coated anodised aluminium body.

JAZZO3: projector with a base with integral LED driver. MATERIALS Anthracite grey colour, powder coated anodised aluminium body.

PRO 40-52V DC 850 mA		Ra>85	50000h L70 B20	-25° +35°C		G5 /h24	A ⁺⁺ A	Ris Grou	sk ıp 1					
art.	W	lm	cd	K	PF		L	L1	L2	Ø		8011905		
JZ03BNW *	30	2700	4100	4000	0,9	40°	156	210	95	100	1700	862442	1	
JZ03BWW	30	2800	3250	3000	0,9	55°	156	210	95	100	1700	934170	1	

^{*} Subject to minimum order.

Dimmable (TRIAC, LEADING EDGE). Dimmers' list on www.duralamp.it



SPIKE LED

TYPE

Garden spike LED light: classic use with modern technology.

CHARACTERISTICS

Diffused light from a smaller point of origin: only 128mm above ground. Complete with an anti-glare cover.

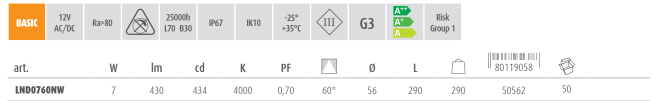
MATERIALS

Die-cast aluminium body; epoxy painted metal body and snike

NB

Do not use with drivers for halogen lamps; 12V AC/DC power supply not included.





Can be used with Duralamp's driver for LEDs: DELT20A-12 MAX 1 light fixture DELT50A-12 MAX 3 light fixtures

o S7mm



PICCHETTO

Orientable and almost invisible

RGB or white light

UNDERWATER PROJECTORS

6W





ADJUSTABLE 180° FOR SWIMMING POOLS AND FOUNTAINS



15W



18W



RGB VERSION CONTROLLED VIA DMX



RGB version controlled via DMX with integrated electronic controller: we recommend the WALL TOUCH panel, code ZKTPC-RGBW.

Without a control signal, the device goes into an automatic mode and cycles a sequence of pre-set colours.

OUTDOOR

SUBAQ

TYPF

IP68 projector for underwater and outdoor applications.

CHARACTERISTICS

Completely sealed projector for use in swimming pools and fountains. Swivel body mounted on a bracket and complete with surface fixing plate.

Free wires connection,.

MATERIALS

AISI 316 Stainless steel body and polycarbonate cover.

Material resistant to chlorine and swimming pool additives.

NB

Operating Voltage: 12V, 50Hz LED driver not included. Do not use with dimmers. Max depth underwater: 5.0 mtr.



12V AC/DC									
art.	W	lm	K		Ø	L	80119058		
12PR0615CW	6	400	6000	15°	126	128	50579	6	

Can be used with Duralamp driver for LED DELT20A-12 MAX 2 fittings

12V

DC									
art.	W	lm	K		Ø	L	80119058		
12PR1530RGB	15	-	free wires	30°	147	141	50586	20	
12PR1860RGB	18		free wires	60°	147	141	50593	20	

Can be used with Duralamp driver for LED DELT50A-12 MAX 1 fitting



INGROUND WALK-ON IP67 FITTING





7W

Ø80mm



14W

Ø94mm





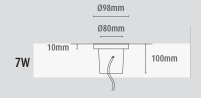
20W

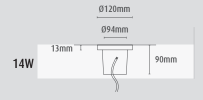














INGROUND WALK-ON IP67

TYPE

LED fixtures with SMD technology for inground installation; walk-on fixtures.

CHARACTERISTICS

Complete with finishing ring and completely sealed transparent glass.

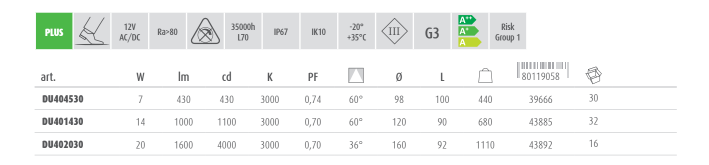
MATERIALS

Metal body, brushed steel ring, shockproof IK10 glass screen; plastic sleeve.

NB

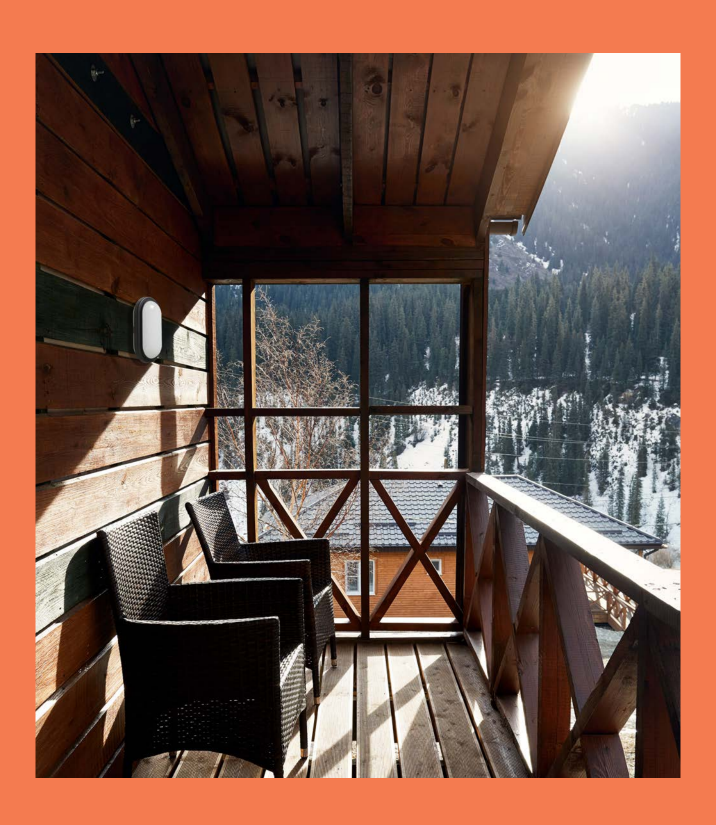
Do not use with drivers for halogen lamps; 12V AC/DC power supply not included.







Cut hole 7W = Ø 80 mm ± 2 mm 14W = Ø 94 mm ± 2 mm 20W = Ø 134,8 mm ± 2 mm



Outdoor

DECORATIVE FIXTURES







BULKHEAD T&02 - IP54



SEGNASENTIERO IP65



ZOE IP54

BULKHEAD T&O IP65





ACCESSORIES





APPLICATIONSStairwell lighting, terraces, corridors, common areas, gardens, bathrooms etc.



BULKHEAD T&O IP65

TYPE

IP65 ceiling/wall light with new generation LED sources using SMD technology.

CHARACTERISTICS

Typically used for diffused lighting for both indoor and outdoor or wet environments (IP65). Substitutes ceiling fixtures with fluorescent lamps to give immediate lighting without flickering and increased duration.

MATERIALS

Shockproof plastic IK10 body and screen. Driver on board not accessible.

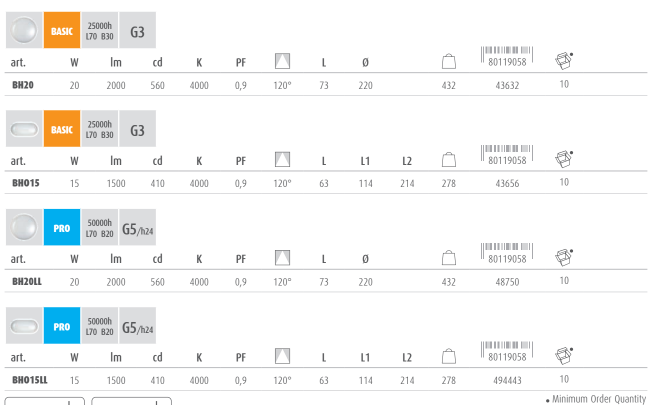
MOUNTING

The bracket attaches to the wall or the ceiling and the fixture is screwed onto the bracket.

NB

Non Dimming. The 50.000 hour version is suitable for public tenders.







ACCESSORIES T&O



Black or white anti-glare for round bulkhead

art	a giare for rooms buil	L	Ø		80119058		
КТВН20НМВ		55	227	62	61032	1	
KTBH20HMW		55	227	62	61247	1	



Black or white grid accessory for round bulkhead

art	 L	Ø		80119058		
KTBH20GRB	54	227	65	61216	1	
KTBH20GRW	54	227	65	61209	1	



Black ring accessory for round bulkhead

art	L	Ø		80119058	B	
KTBH20ARB	24	227	50	61056	1	



Black or white grid accessory for oval bulkhead

art	L	L1	L2		80119058	
KTBH15GRB	120	220	46	50	61230	1
KTBH15GRW	120	220	46	50	61223	1



Black ring accessory for oval bulkhead

art	L	L1	L2		80119058		
KTBH15ARB	120	220	24	40	61070	1	





BULKHEAD T&02

TYPE

Indoor or outdoor surface light fixture.

CHARACTERISTICSA light yet robust fixture: an essential design that can be used everywhere.

MATERIALS

ABS body for the 8W version and polycarbonate for the other versions: white polycarbonate high transmittance

APPLICATIONS

Residential, the hospitality industry and commerce: dressing rooms, corridors etc...



B	ASIC	220-240V 50/60Hz	Ra>80	20000h L70 B30	IP54	IK07	G2	A ⁺⁺ A A	Risk Group 0

art.	W	lm	K	PF	Q	L	8011905	₽•	
BH08TN-W	8	560	4000	0,45	16	0 48	930516	10	
BH12TN-W	12	840	4000	0,5	16	0 48	930523	10	

art.	W	cd	K	PF	L1	L2	L	8011905	₽.	
BH08EN-B	8	560	4000	0,45	198	99	41	930530	10	
BH16EN-B	16	1120	4000	0,5	230	105	41	930547	10	

• Minimum Order Quantity





SEGNASENTIERO IP65

TYPE

Wall mounted. Surface pathway markers

CHARACTERISTICS

Three light shielding versions for different lighting effects: full light, downwards and up&down.

Heat-resistant plastic body; opal polycarbonate screen.

INSTALLATIONSurface with the bracket supplied.

APPLICATIONS

Pathway marker.













BASIC	220-240V 50/60Hz	Ra>80	25000h L70 B30	IP65	-25° +35°C	G2	A ⁺⁺ A	Risk Group 0

art.	Photo	W	lm	K	PF		L	L1	L2	8011905		
SW001W	1	4	370	3000	0,51	120°	140	140	51	927424	50	
SW001N	1	4	370	4000	0,51	120°	140	140	51	927455	50	
SW002W	2	4	180	3000	0,51	120°	140	140	53	927431	50	
SW002N	2	4	180	4000	0,51	120°	140	140	53	927462	50	
SW003W	3	4	100	3000	0,51	120°	140	140	53	927448	50	
SW003N	3	4	100	4000	0,51	120°	140	140	53	927479	50	





PATHWAY MARKERS IP65

4000K

ZOE STEP-MARKER IP54

TYPE

Die-cast aluminium recessed step-marker.

CHARACTERISTICS

Extremely compact, indirect lighting, staggered reflective compartment to maximise flux and optics protected from insects.

MATERIAL

Powder coated die-cast aluminium in three different colours.

INSTALLATION

Recessed using the springs supplied.

APPLICATIONS

Step-marker. Ideal for use on stairs to improve safety.









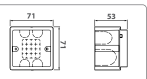




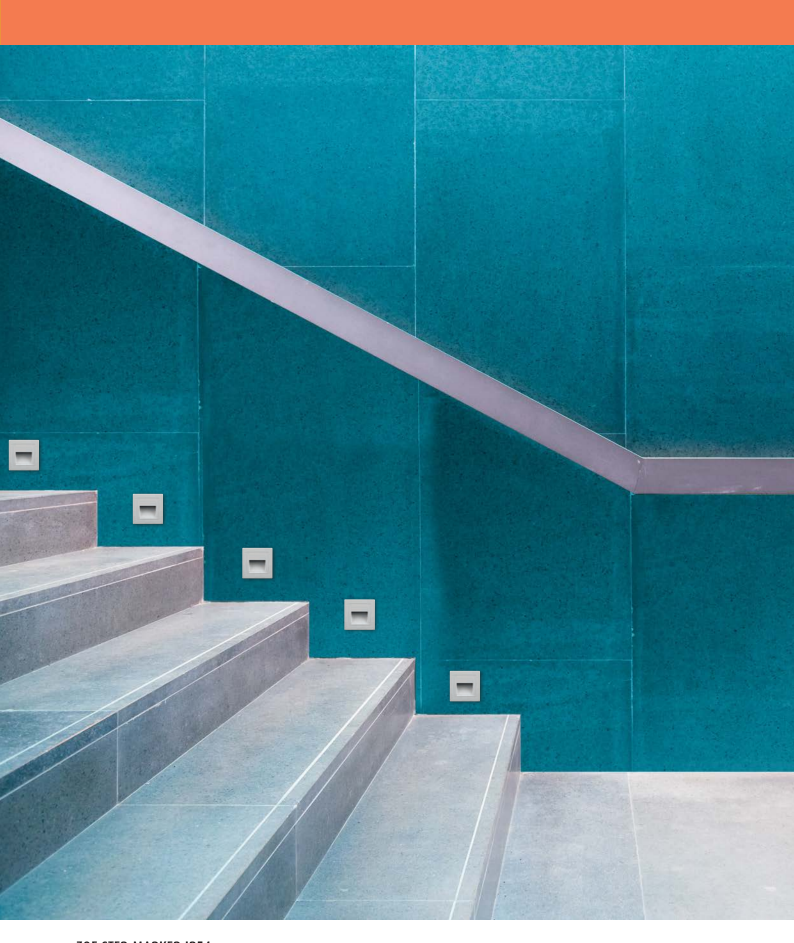
BASIC	220/240V 50/60Hz	Ra>80		15000h L70 B20	IP54	-25° +35°C		G2	A** A*	Risk Group 0
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	art.	Photo	W	lm	K	PF	L	L1	L2	8011905		
New	ZW01W-W	1	3	90	3000	0,7	84	84	30	941178	10	
New	ZW01N-W	1	3	90	4000	0,7	84	84	30	941185	10	
New	ZW01W-B	2	3	90	3000	0,7	84	84	30	941192	10	
New	ZW01N-B	2	3	90	4000	0,7	84	84	30	941208	10	
New	ZW01W-G	3	3	90	3000	0,7	84	84	30	941215	10	
New	ZW01N-G	3	3	90	4000	0,7	84	84	30	941222	10	





To be installed into in-wall 2 modules juntion box (i.e. type 502)



ZOE STEP-MARKER IP54

4000K



MULTICURRENTS CONSTANT CURRENT DRIVER - DIMMABLE

MULTICURRENTS DIMMABLE DRIVER DALI / PUSH

CHARACTERISTICS

Can be used with fittings with replaceable remote driver. 220÷240V 50/60Hz Lifetime 50000h.





art.	Max	Volt IN	PF	L1	L2	L3		8011905		
DELT40D-M	40W	220/240V	0,95	108	44	30	137	863210	1	



art.	Max	Volt IN	PF	L1	L2	L3		8011905		
DELT40C-M	40W	220/240V	0,95	103	92	30	113	933265	1	
DELT65D-M*	60W	220/240V	0,95	125	80	30	245	935474	1	

^{*} DALI - 1-10V - Push DALI







MULTICURRENTS DRIVER

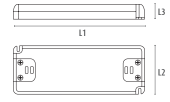


art.	Max	Volt IN	PF	L1	L2	L3		8011905		
ZKLP10-M	40W	220/240V	0,95	131	44	30	137	933289	1	

TRANSFORMERS CONSTANT VOLTAGE OUTPUT ELECTRONIC LED POWER SUPPLY

NOTE

It is advisable not to charge the driver more than 55% of its power in order to consider the in-rush current of LED lamps.



.....

DELT20A-12 DELT50A-12



art.	W	Volt OUT	Volt IN	L1	L2	L3		 		
DELT20A-12	20	12Vpc	220-240V	154	50	22	59	834616	10	
DELT50A-12	50	12Vpc	220-240V	185	64	22	274	833343	10	

STANDBY LIGHTING FOR FITTINGS

CHARACTERISTICS

Emergency electronic unit for standby lighting suitable for current controlled power LED.

Can be used for maintained or emergency operation.

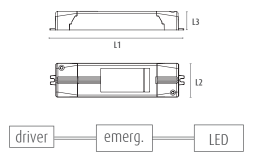
Can be used with max 2A-90V.

Battery life: 3 hours (Battery pack dimensions:

135x45x23mm); battery inserted in a protective case in accordance with regulations.

Residual flux in emergency 7%.





LED EMERGENCY KIT FOR STANDBY LIGHTING* for fittings

art.	Volt IN	L1	L2	L3		8011905		
KTEMR03	220-240V	166,5	46	25	185	933012	1	

^{*} As indicated by the UNI EN 1838.

Reserve lighting means lighting that allows you to continue normal activity without substantial change. Fixtures indicated as compatible with the kit have passed the required tests for the reserve lighting category in compliance with EN 60598-2-22

ACCESSORIES FOR FITTINGS

	Safety wire a art	nd junction box	L	80119058		
-11-08	LP-SSK	Junction box for connection to the mains, prepared for connection in cascade, equipped with safety suspension kit with steel cable for installations in seismic zones.	1200	54768	1	
	Junction box art		L	80119058		
N. I	FASTCON-30	Junction box for connection to the power supply network, prepared for connection in cascade (cable length 27cm)	270	54775	1	

170 DRIVERS

TECHNICAL DATA

KEY

PRODUCT CATEGORY KEY

BASIC	Ideal products for markets of consumers who desire a LED product and are seeking the most convenient solution in terms of its cost.
PLUS	Articles with outstanding performance and the best quality-price ratio, the best solution for the majority of applications.
PRO	Products for specific applications and top-level features, especially appreciable by industry professionals.
PROJECT	The articles identified as PROJECT are high-tech articles. Stock is often limited to a few demonstration items and production is activated for specific projects and quantities.

LED WARRANTY SPECIFICATIONS KEY Warranties on all LED fixtures and LED lamps:

G2	Up to 2 years (4000h/year)*	*4000h = 11h a day x 365 days. Without limitations on the duration of use for the first year, provided the observance of the installation conditions.
G 3	Up to 3 years (4000h/year)*	*4000h = 11h a day x 365 days. Without limitations on the duration of use for the first year, provided the observance of the installation conditions.
G4 /h24	Full Guarantee 4 years (24h/24h)	h24, provides Total Warranty! The winning element for great projects.
G5 /h24	Full Guarantee 5 years (24h/24h)	h24, Total Warranty up to 5 years use!

The specific guarantee that each item enjoys is clearly indicated in the catalog and is subject to compliance to the limitations of use. For details, refer to www.duralamp.it or contact the sales force.

KEY

TABLE PAGES KEY

W	Rated watts for lamps or fixtures
V	Lamp or fixture voltage
lm	Lumen: unit of measurement of the flux emitted by a lamp or fixture. In the case of DURALAMP'S fixtures it indicates the real emission of the fixture in stable conditions. This data is the same used in the photometrics for lighting calculations.
К	K= Kelvin colour temperature indicated in Kelvin.
COLOUR NM	Colour in nanometres, unit of spatial measurement of wavelengths of visible/invisible radiation.
	Lamp cap
PF	Power Factor
	Beam opening
Ø/L1/L2/L3	Diameter and other dimensions expressed in mm except where otherwise indicated.
	Weight of single item article in grams (except where otherwise indicated)
	Minimum packaging: complying with packaging quantities when ordering speeds orders and ensures greater safety of goods.
© *	Minimum Order Quantity
	Class I Fixture- Fixture with protective earthing
	Class II Fixture – Fixture with double insulation, no earthing required
	Class III Fixture – Low voltage fixture, no earthing required
Risk Group 0	Risk group 0: Does not cause any of the risks considered in the IEC/TR 62778:2014 standard
Risk Group 1	Risk group 1: Does not cause risks due to normal operating limitations on exposure according to IEC/TR 62778:2014
	Do not cover with insulating material
	Can be used with a dimmer. A list of compatible dimmers is found in individual product files on the web site.
	Not to be used with a dimmer.
UGRXX	UGRxx: Indicates the degree of glare: the lower the number, the lower the glare
Ra>XX	Colour Rendering Index
ххоооћ	Operating life in hours indicated as L70 or L50, always measured at 25° room temperature AT. The lifespan is modified substantially with a rise in temperature.

LX0

Operating life of a LED fixture or lamp maintaining the indicated flux: L70= 70% flux; L50= 50% flux.

IK08

IK Code, International Protection Marking, classifies and rates the degree of protection for light fixtures against external mechanical impact.

IK01 0,15 Joule

IK02 0,20 Joule

IK03 0,35 Joule

IK04 0,5 Joule

IK05 0,7 Joule

IK06 1,00 Joule IK07 2,00 Joule

IK08 5,00 Joule

IK09 10,00 Joule

IK10 20,00 Joule

IPXX

IP Code, International Protection Marking, classifies and rates the degree of protection for light fixtures against the intrusion of solid particles (first number) and water (second number).

IP20 protected against solid objects up to Ø 12 mm.

IP23 protected against solid objects up to Ø 12 mm and sprays of water.

IP40 protected against solid objects over Ø 1 mm.

IP43 protected against solid objects over Ø 1 mm and sprays of water.

IP44 protected against solid objects over Ø 1 mm and splashed water.

IP54 protected against dust and splashed water.

IP55 protected against dust and low pressure jets of water.

IP65 Totally protected against dust and low pressure jets of water.

IP66 Totally protected against dust and strong jets of water.

IP67 Totally protected against dust and temporary immersion.

IP68 Totally protected against dust and immersion in water (with an indication of the permitted depth in metres).

IP rating of the internal housing side (VI) and Optic side IP rating (VO)

All measurements are expressed in mm except where expressly indicated.



Available on order: the message "Available on order" often appears in the catalogue. We've added it to offer our customers the broadest choice option. Careful though: if an article is available "on order", it means that it is not readily available in stock and only minimum quantities are available for purchase. We therefore recommend that you contact sales for further details.







CERTIFIED QUALITY

All Duralamp products are CE marked, ie they comply with all applicable European Directives. The UL mark is issued after certification of the product by third parties such as UL, an independent, non-governmental and non-profit organisation whose mission is to ensure that products conform to standards set by ANSI, the American National Standards Institute. UL certification is therefore a Quality and Safety mark and is required for products to be used in the United States and countries that make reference to the same standards.

The EAC mark is the Euroasian Conformity mark required for exporting products to the Customs Union of Russia, Belarus, Armenia, Kazakhstan, Kyrgyzstan. It is comparable to the CE mark and refers to the declaration of compliancy to the technical standards required by the Eurasian Customs Union.

CERTIFIED COMPANY



Duralamp operates under ISO 9001, an international reference standard for quality management of all company processes.

TECHNICAL ANALYSIS

lm

FLUX AND EFFICIENCY

Luminous Flux and Efficiency represent the key information for the evaluation of the performance of a product. What do they represent exactly? Luminous flux represents the emission of the LED source, that is the total amount of light produced by the light source. Efficiency represents the ration between the emission and the power absorbed by the source, that is the total amount of emitted light divided per the energy consumed by the LED source. Nowadays there is not a sole way of publishing these data, each company on the market makes its own choice. This means that catalogues of different companies publish different kinds of information, ranging from the data declared by LED producers to values referable to the LED source in peculiar conditions, but also to values that take into account the "loss" due to reflectors, lenses, drivers and so onln general, the most reliable data is the value measured on the fixtue in its effective usage conditions. In order to let our customers have a clearer idea of the declared data, Duralamp specifies for each LED fixte both its effective flux/efficiencvalues and the values directly referable to the source, as declared by the producer. The purpose of this methodic choice is to simplify the understanding of the data, and, consequently, to provide our customer the immediate possibility of comparison among Duralamp lighting fixtues and those by other brands. The rapid technical progress of LED sources results in continuous changes in terms of luminous flux and, consequently, efficacy. The information provided by the catalogue should therefore be referred to the date of publication - for regularly updated information please visit the site web.

L70

LED LIFESPAN

180 B10

LED lamps, unlike traditional lamps do not suddenly stop working but gradually decrease their initial flow unless there are defects or electric shocks. A LED lamp is considered to be no longer functioning it reaches 70% of their initial flow (L70). Life tests are performed following standard IES LM-80. The life span of LED lamps is strongly influenced by the lamps operating temperature once they are installed in fixtures. Duralamp fixtures are designed to have a very low LED operating temperature to ensure the lamps have a very long lifespan.

According to the IEC / PAS 62717 standard, the useful life of a LED can be defined with an additional parameter, for example 50'000h L80B10, meaning the period of time (50'000h) in which 10% (B10) of the LED products of the same type has gradually fallen below 80% of the initial nominal flux.

TC

TEMPERATURE AND PERFORMANCE

The working temperature of a LED source has a significant effect on its useful life, maintenance of luminous flux and efficiency. Correct temperature management, i.e. thermal management of the power in use is a crucial factor in ensuring the performance and reliability of products.

The main characteristic to determine reliability of a product and consistency of performance is measuring the junction temperature (Tj), that can be measured indirectly as luminous flux and the useful life are linked to this parameter. Tj values between 60°C and 90°C allow you to have products with high reliability, performance and estimated lifespans that adhere to market demands. Careful attention must be paid when reading the declared data given that LED manufacturers provide data on the flux at a temperature of Tj 25°C, a condition that is not physically possible for normal use where the LED source is turned on and tested in a fraction of a second and does not produce any heat. Duralamp products are measured and characterised for thermal stability to provide real data on everyday use for the catalogue and users. Well-designed fixtures that ensure proper dissipation also ensure constant flow, colour and spectrum parameters as well as reliability and durability in the declared lifespan.



COLOUR CONSISTENCY

LED lamps have extensive production tolerances in relation to chromaticity. For years Duralamp has only used lamps with colour consistency that is measured using the MacAdam Ellipse system. This allows for absolute repeatability of the colour characteristics compared to the binning based system. LED lamps used by Duralamp are at least 3-steps of MacAdam (3SDCM).

Ra

COLOUR RENDERING INDEX CRI or Ra

The colour rendering index CRI indicates the ability of a light source to reveal colours faithfully. Lighting a coloured object with two sources with different CRI will reveal different colours depending on the source used. It is important not to confuse the CRI with data relating to the colour temperature of a source (expressed in K); two sources with the same colour temperature can have different colour rendering indexes. The CRI strongly influences the efficiency of a LED source and many times lighting designers have to choose between the quality and quantity of light. The LED sources that are fitted in products in the Duralamp collection normally have a colour rendering index that reaches CRI 85. In some case there are also sources with a high colour rendering index (CRI>95).

TM30

New TM30 Standard - a more precise colour definition

It is evident that a single index is not sufficient to completely characterize the colour rendering of a source. The TM-30 is the method by which we group together well-known evaluation systems, organized in a systematic way, with the introduction of two other different indexes, the Fidelity Index Rf (which indicates the fidelity of colour rendering) and the Gamut Index Rg (used to evaluate the increase or decrease in saturation), in turn accompanied by a form of graphic representation. Furthermore the method evaluates the illuminant on 99 samples (CES) that reflect the colours of the leaves, flowers, skin tones, paintings, etc. so as to extend our ability to establish its specific rendering.

UGR

UGF

UGR (Unified Glare Rating) is a unified factor in the international field developed by the CIE (International Commission on Illumination) to evaluate direct discomfort glare due to the use of lighting products. In the European Standard relating to indoor workplaces UNI EN 12464-1, the UGR varies from a minimum value of 10 (no glare) to a maximum value of 30 (considerable glare). The lower the value the lower the glare. The UGR value needs to be calculated because it takes into account the size and characteristics of the environment, the background luminance (ceiling, wall, etc), the luminance of light fixtures and the position of the latter in relation to the observation point.

UGR classification applications

- <13 imperceptible
- -16 perceptible technical drawings
- -19 perceptible reading, writing, schools, offices, working on a pc
- -22 perceptible industry and crafts
- -25 uncomfortable raw industrial jobs
- -28 uncomfortable railway tracks, warehouses
- >28 intolerable

PHOTOMETRICS KEY

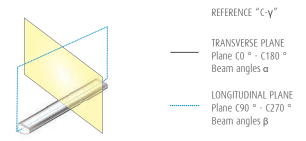
Photometric measurements were taken at the Duralamp Photometric Laboratory. These measurements are performed at a room temperature equal to 25±1 °C as required by UNI EN 13032-1 - Light and lighting - Measurement and presentation of photometric data of lamps and luminaries - Part 1.

The photometric values quoted are dependent on the optical system to which they relate, and from the light source used. In order to improve its production, the Company reserves the right to change these optical systems and consequently relative photometric data without notice.

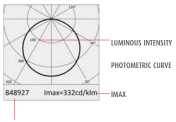
For ease of use, the photometric curve present within this catalogue is shown and explained below.

On the web site www.duralamp.it the special section "INFO TECH /Eulumdat" provides all the photometric data in ldt. format that is also given on every product data-sheet.

The photometric curves shown in this catalogue are compiled according to the " $C \cdot \gamma$ " international reference system, where the CO-C180 plane is perpendicular to the fixtues and the C90-C270 plane is parallel to the fixtues, as depicted in the figue. For symmetrical and rotationally symmetric fixtues therefore, a single curve is used.



POLAR DYAGRAM



	-
PHO	TOMETRIC CODE: these are the
last	6 digits of the item's barrode

4000K R	KELVIN - IRC/Ra	
Fixture Power	12W -	FIXTURE POWER
Source Flux	1180lm -	LED FLUX
Fixture Flux	1180lm -	FIXTURE FLUX
Efficacy	98lm/W -	EFFICACY
lmax	391cd -	IMAX

H(m)	D(m)	Emax(Ix)	
	118°-		BEAM ANGLE
1	3.31	391	DISTANCE FROM THE PLAN (m)
2	6.61	98	, ,
3	9.92 -	43	Ø LUMINOUS CONE (m)
4	13.23	24	
5	16.53	16 —	MAX ILLUMINATION (lx)
			()

All Duralamp luminaires have integrated LED sources that cannot be separated: therefore the source flux and the luminaire flux show the same value.

DT40L1CCT

LESELI CO

1	1204	4000	К	H(m)	D(m)	Emax(lx)
1		Ra80)		111°	
160	- No.	Fixture Power	12W	1	2.92	432
V		Source Flux	1200lm	2	5.84	108
320		Fixture Flux	1200lm	3	8.76	48
1	30	Efficacy	100lm/W	4	11.68	27
955441	Imax=360cd/klm	Imax	432cd	5	14.60	17

DT80L1CCTHP

120"	4000	K	H(m)	D(m)	Emax(lx)
	Ra80	10		112°	
160	Fixture Power	30W	1	2.95	1054
	Source Flux	3000lm	2	5.89	264
320	Fixture Flux	3000lm	3	8.84	117
30	Efficacy	100lm/W	4	11.79	66
953126 Imax=351cd/klm	Imax	1054cd	5	14.73	42

D30730

	120	3000k		H(m)	D(m)	Emax(lx)
		Ra80	X.		113°	
160	50	Fixture Power	8W	1	3.03	213
$\setminus V \perp$		Source Flux	600lm	2	6.07	53
320		Fixture Flux	600lm	3	9.10	24
0/	30*	Efficacy	75lm/W	4	12.14	13
846374 Ima	x=355cd/klm	Imax	213cd	5	15.17	9

D30760

7	150,	6000k		H(m)	D(m)	Emax(lx)
		Ra80	X.		113°	
160	56	Fixture Power	8W	1	3.03	213
V		Source Flux	600lm	2	6.07	53
320		Fixture Flux	600lm	3	9.10	24
0/	30	Efficacy	75lm/W	4	12.14	13
862770	lmax=355cd/klm	Imax	213cd	5	15.17	9

D41540

130°	4000K		H(m)	D(m)	Emax(lx)
	Ra80			92*	
# 1 m	Fixture Power	15W	1	2.07	632
X + X = X	Source Flux	1400lm	2	4.14	158
400	Fixture Flux	1400lm	3	6.21	70
\times \perp \sim	Efficacy	93lm/W	4	8.28	39
343199 Imax=451cd/klm	Imax	632cd	5	10.34	25

D82530

120	3000K		H(m)	D(m)	Emax(lx)
	Ra80	XI.		92°	j.
\$00	Fixture Power	24W	1	2.06	1001
$\setminus X \mid X \angle$	Source Flux	2200lm	2	4.11	250
400	Fixture Flux	2200lm	3	6.17	111
X I so	Efficacy	92lm/W	4	8.23	63
846435 Imax=455cd/klm	Imax	1001cd	5	10.29	40

D82560

120	6000	(H(m)	D(m)	Emax(lx)
	Ra80	XI.		92°	j.
200	Fixture Power	24W	1	2.06	1001
	Source Flux	2200lm	2	4.11	250
400	Fixture Flux	2200lm	3	6.17	111
30"	Efficacy	92lm/W	4	8.23	63
862794 Imax=455cd/klm	Imax	1001cd	5	10.29	40

DT80L1CCT

	120	4000K Ra80		H(m)	D(m)	Emax(lx)
					112°	
160	- No.	Fixture Power	22W	1	2.95	773
	$\perp V$	Source Flux	2200lm	2	5.89	193
320		Fixture Flux	2200lm	3	8.84	86
10/	30"	Efficacy	100lm/W	4	11.79	48
953133	Imax=351cd/klm	Imax	773cd	5	14.73	31

D30740

1	120	4000k	(H(m)	D(m)	Emax(lx)
		Ra80	XI.		113°	
160		Fixture Power	8W	1	3.03	213
V		Source Flux	600lm	2	6.07	53
320		Fixture Flux	600lm	3	9.10	24
30	30	Efficacy	75lm/W	4	12.14	13
843182	Imax=355cd/klm	Imax	213cd	5	15.17	9

D41530

120°	3000K		H(m)	D(m)	Emax(lx)
	Ra80			92°	
\$0 B	Fixture Power	15W	1	2.07	632
	Source Flux	1400lm	2	4.14	158
400	Fixture Flux	1400lm	3	6.21	70
30	Efficacy	93lm/W	4	8.28	39
846404 Imax=451cd/klm	Imax	632cd	5	10.34	25

D41560

120	6000K		H(m)	D(m)	Emax(lx)
	Ra80	VI .		92°	
**************************************	Fixture Power	15W	1	2.07	632
$\setminus X + X \angle$	Source Flux	1400lm	2	4.14	158
400	Fixture Flux	1400lm	3	6.21	70
30	Efficacy	93lm/W	4	8.28	39
862787 Imax=451cd/klm	Imax	632cd	5	10.34	25

D82540

120"	4000K Ra80		H(m)	D(m)	Emax(lx)
				10	
\$0	Fixture Power	24W	1	2.06	1001
	Source Flux	2200lm	2	4.11	250
400	Fixture Flux	2200lm	3	6.17	111
30	Efficacy	92lm/W	4	8.23	63
843205 Imax=455cd/klm	Imax	1001cd	5	10.29	40

D3040HPQ

LESELI HIGH POWER

130	4000	к	H(m)	D(m)	Emax(lx)
	Ra80				
#0 \ \ \ 0	Fixture Power	30W	1	2.13	1382
X + XZ	Source Flux	3100lm	2	4.26	346
400	Fixture Flux	3100lm	3	6.39	154
0 100	Efficacy	103lm/W	4	8.52	86
843700 Imax=446cd/klm	Imax	1382cd	5	10.65	55

D83040HPT

120	4000	К	H(m)	D(m)	Emax(lx)
	Ra80)		93°	
100	Fixture Power	30W	1	2.12	1395
X + X	Source Flux	3100lm	2	4.24	349
400	Fixture Flux	3100lm	3	6.36	155
30	Efficacy	103lm/W	4	8.48	87
843694 Imax=450cd/klr	n Imax	1395cd	5	10.60	56

7	120	4000	K	H(m)	D(m)	Emax(lx
		Ra80	N.		73°	
400	() be	Fixture Power	15W	1	1.49	949
	$\bigcup \bigwedge \angle$	Source Flux	1300lm	2	2.98	237
800	\mathcal{L}	Fixture Flux	1300lm	3	4.47	105
00	30*	Efficacy	87lm/W	4	5.96	59
854959	Imax=730cd/klm	Imax	949cd	5	7.45	38

D83040A

	120	4000	<	H(m)	D(m)	Emax(lx)
1		Ra80	N.		62°	
400	J 66	Fixture Power	30W	1	1.21	1966
		Source Flux	2400lm	2	2.43	491
800		Fixture Flux	2401lm	3	3.64	218
00	30"	Efficacy	80lm/W	4	4.85	123
860905	Imax=819cd/klm	Imax	1966cd	5	6.06	79

D82540A



D41560A



D3030HPQ-D

	130	3000	<	H(m)	D(m)	Emax(lx)
		Ra80			110°	
160		Fixture Power	30W	1	2.87	966
$\setminus V$	$\perp VZ$	Source Flux	2700lm	2	5.74	242
320		Fixture Flux	2700lm	3	8.62	107
0/	30	Efficacy	90lm/W	4	11.49	60
847760	Imax=358cd/klm	Imax	966cd	5	14.36	39

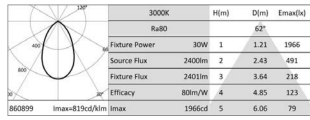
D83030HPT-D

	150,	3000	(H(m)	D(m)	Emax(lx)
1		Ra80			93°	
To V		Fixture Power	30W	1	2.13	1273
$\setminus X$	$\perp \chi Z$	Source Flux	2900lm	2	4.25	318
400		Fixture Flux	2900lm	3	6.38	141
0/	30	Efficacy	97lm/W	4	8.50	80
847784	Imax=439cd/klm	Imax	1273cd	5	10.63	51

D41530A

120°	3000K		H(m)	D(m)	Emax(lx)
	Ra80	((73°	
400	Fixture Power	15W	1	1.49	949
$\mathcal{N} \mathcal{N} \mathcal{N}$	Source Flux	1300lm	2	2.98	237
800	Fixture Flux	1300lm	3	4.47	105
30*	Efficacy	87lm/W	4	5.96	59
854867 Imax=730cd/klm	Imax	949cd	5	7.45	38

D83030A



D82530A



D82560A

120	6000K		H(m)	D(m)	Emax(lx)
	Ra80	X		62°	
400	Fixture Power	25W	1	1.21	1556
$\mathbb{N} / \mathbb{N} / \mathbb{N}$	Source Flux	1900lm	2	2.43	389
800	Fixture Flux	1900lm	3	3.64	173
30	Efficacy	76lm/W	4	4.85	97
863111 Imax=819cd/klm	Imax	1556cd	5	6.06	62

DS04L130Q - DS04L130T

LESELI DS

150	3000	K	H(m)	D(m)	Emax(lx)
	Ra80	N.		129°	
120	Fixture Power	6W	1	4.22	88
200	Source Flux	310lm	2	8.43	22
360	Fixture Flux	310lm	3	12.65	10
	Efficacy	52lm/W	4	16.87	5
954963 Imax=283	cd/klm Imax	88cd	5	21.09	4

DS04L160Q - DS04L160QT

120	6000K		H(m)	D(m)	Emax(lx)
	Ra80	8		129°	
120	Fixture Power	6W	1	4.22	99
2	Source Flux	350lm	2	8.43	25
360	Fixture Flux	350lm	3	12.65	11
	Efficacy	58lm/W	4	16.87	6
954867 Imax=283cd/klm	Imax	99cd	5	21.09	4

DS08L140Q - DS08L140T

120*	4000k	(H(m)	D(m)	Emax(lx)
	Ra80	X.		131°	
120	Fixture Power	18W	1	4.36	361
200	Source Flux	1300lm	2	8.73	90
360	Fixture Flux	1300lm	3	13.09	40
	Efficacy	72lm/W	4	17.46	23
955007 Imax=278cd/	CONTRACTOR OF THE PROPERTY OF	361cd	5	21.82	14

DS10L130Q - DS10L130T

120*	3000K		H(m)	D(m)	Emax(lx)
	Ra80	2		131°	
120	Fixture Power	24W	1	4.36	475
200	Source Flux	1710lm	2	8.73	119
360	Fixture Flux	1710lm	3	13.09	53
	Efficacy	71lm/W	4	17.46	30
955021 Imax=278cd/klm	Imax	475cd	5	21.82	19

DS10L160Q - S10L160T

120	6000K		H(m)	D(m)	Emax(lx)
	Ra80	8		131°	
120	Fixture Power	24W	1	4.36	525
220	Source Flux	1890lm	2	8.73	131
360	Fixture Flux	1890lm	3	13.09	58
	Efficacy	79lm/W	4	17.46	33
955045 Imax=278cd/klm	Imax	525cd	5	21.82	21

D41540SL2

LESELI SLIM

120%	4000k		H(m)	D(m)	Emax(lx)		
	Ra80		Ra80			129°	
120	Fixture Power	6W	1	4.22	119		
200	Source Flux	420lm	2	8.43	30		
360	Fixture Flux	420lm	3	12.65	13		
	Efficacy	70lm/W	4	16.87	7		
860912 Imax=283cd/klm		119cd	5	21.09	5		

D41540QSL2

120°	4000k		H(m)	D(m)	Emax(lx)
	Ra80			129°	
120	Fixture Power	6W	1	4.22	119
2	Source Flux	420lm	2	8.43	30
160	Fixture Flux	420lm	3	12.65	13
	Efficacy	70lm/W	4	16.87	7
60929 Imax=283cd/klm	Imax	119cd	5	21.09	5

DS04L140Q - DS04L140T

150	4000K		H(m)	D(m)	Emax(lx)
	Ra80	2.		129°	
120	Fixture Power	6W	1	4.22	93
200	Source Flux	330lm	2	8.43	23
360	Fixture Flux	330lm	3	12.65	10
	Efficacy	55lm/W	4	16.87	6
954970 Imax=283cd/klm	Imax	93cd	5	21.09	4

DS08L130Q - DS08L130T

120	3000K		H(m)	D(m)	Emax(lx)
	Ra80			131"	
120	Fixture Power	18W	1	4.36	342
2	Source Flux	1230lm	2	8.73	85
360	Fixture Flux	1230lm	3	13.09	38
	Efficacy	68lm/W	4	17.46	21
954994 Imax=278cd/klm	Imax	342cd	5	21.82	14

DS08L160Q - DS08L160T

150	6000K		H(m)	D(m)	Emax(lx)
	Ra80			131"	
120	Fixture Power	18W	1	4.36	378
2	Source Flux	1360lm	2	8.73	94
360	Fixture Flux	1360lm	3	13.09	42
	Efficacy	76lm/W	4	17.46	24
955014 Imax=278cd/klm	Imax	378cd	5	21.82	15

DS10L140Q - DS10L140T

150°	4000k	(H(m)	D(m)	Emax(lx)		
	Ra80		Ra80			131"	
120	Fixture Power	24W	1	4.36	500		
200	Source Flux	1800lm	2	8.73	125		
360	Fixture Flux	1800lm	3	13.09	56		
	Efficacy	75lm/W	4	17.46	31		
955038 Imax=278cd/klm	lmax	500cd	5	21.82	20		

D82540SL2

120°	4000	<	H(m)	D(m)	Emax(lx)
	Ra80	N.		131°	
120	Fixture Power	18W	1	4.36	389
230	Source Flux	1400lm	2	8.73	97
360	Fixture Flux	1400lm	3	13.09	43
	Efficacy	78lm/W	4	17.46	24
860936 Imax=278cd/kl	m Imax	389cd	5	21.82	16

D82540QSL2

120°	4000K		H(m)	D(m)	Emax(lx)
	Ra80			131*	
120	Fixture Power	18W	1	4.36	389
200	Source Flux	1400lm	2	8.73	97
360	Fixture Flux	1400lm	3	13.09	43
	Efficacy	78lm/W	4	17.46	24
860943 Imax=278cd/klm	Imax	389cd	5	21.82	16

RTF

D407840



D815840

7	120	4000	к	H(m)	D(m)	Emax(lx)
1		Ra80)		94°	
1		Fixture Power	24W	1	2.14	1098
	$\perp \chi Z$	Source Flux	2500lm	2	4.27	275
400		Fixture Flux	2500lm	3	6.41	122
0/	30	Efficacy	104lm/W	4	8.54	69
833527	Imax=439cd/klm	Imax	1098cd	5	10.68	44

DH30L2EXCCT

HELIOS IP65 CCT

120	4000k		H(m)	D(m)	Emax(lx)
	Ra90	V.		94°	
40	Fixture Power	7W	1	2.14	246
$\setminus X + Y \nearrow$	Source Flux	560lm	2	4.28	62
400	Fixture Flux	560lm	3	6.42	27
30	Efficacy	80lm/W	4	8.56	15
941260 Imax=439cd/klr	n Imax	246cd	5	10.70	10

DH80L2EXCCT

120'	4000K		H(m)	D(m)	Emax(lx)
	Ra90	8		94°	
\$00 BI	Fixture Power	40W	1	2.14	1406
X + X	Source Flux	3200lm	2	4.27	351
400	Fixture Flux	3200lm	3	6.41	156
30"	Efficacy	80lm/W	4	8.54	88
941284 Imax=439cd/klm	Imax	1406cd	5	10.68	56

DH30L130EX

HELIOS IP65

1204	30008	(H(m)	D(m)	Emax(lx)
	Ra90	X		94°	
400	Fixture Power	7W	1	2.14	259
	Source Flux	590lm	2	4.28	65
400	Fixture Flux	590lm	3	6.42	29
30"	Efficacy	84lm/W	4	8.56	16
937478 Imax=439cd/klm	Imax	259cd	5	10.70	10

DH80L140EX

1	120°	4000K		H(m)	D(m)	Emax(lx)
1		Ra90			94°	
to	56	Fixture Power	40W	1	2.14	1406
		Source Flux	3200lm	2	4.27	351
400		Fixture Flux	3200lm	3	6.41	156
00	30	Efficacy	80lm/W	4	8.54	88
937423	Imax=439cd/klm	Imax	1406cd	5	10.68	56

DH25L140

1204	4000K		H(m)	D(m)	Emax(lx)		
	Ra90			36°			
1000	Fixture Power	9W	1	0.66	1821		
	Source Flux	850lm	2	1.32	455		
2000	Fixture Flux	850lm	3	1.98	202		
0 30"	Efficacy	94lm/W	4	2.64	114		
936808 Imax=2142cd/klm	Imax	1821cd	5	3.30	73		

D407830

7	150,	3000k	(H(m)	D(m)	Emax(lx)
1		Ra80	X		90°	
1		Fixture Power	15W	1	2.02	655
1		Source Flux	1400lm	2	4.03	164
400	1	Fixture Flux	1400lm	3	6.05	73
0/	30"	Efficacy	93lm/W	4	8.06	41
833299	lmax=468cd/klm	Imax	656cd	5	10.08	26

D815830

1204	3000K		H(m)	D(m)	Emax(lx)
	Ra80	N/		94°	
200	Fixture Power	24W	1	2.14	1098
	Source Flux	2500lm	2	4.27	275
400	Fixture Flux	2500lm	3	6.41	122
30	Efficacy	104lm/W	4	8.54	69
833305 Imax=439cd/klm	Imax	1098cd	5	10.68	44

DH40L2EXCCT

120°	4000K		H(m)	D(m)	Emax(lx)
	Ra90		94*		
\$00 BE	Fixture Power	12W	1	2.14	422
$X \mid X$	Source Flux	960lm	2	4.27	105
400	Fixture Flux	960lm	3	6.41	47
30"	Efficacy	80lm/W	4	8.54	26
941277 Imax=439cd/klm	Imax	422cd	5	10.68	17

DH40L140EX

120°	4000K		H(m)	D(m)	Emax(lx)
	Ra90		94°		
100 N	Fixture Power	12W	1	2.14	422
$\setminus X \mid X \nearrow$	Source Flux	960lm	2	4.27	105
400	Fixture Flux	960lm	3	6.41	47
30"	Efficacy	80lm/W	4	8.54	26
937447 Imax=439cd/kln	Imax	422cd	5	10.68	17

DH40L140

120	4000K		H(m)	D(m)	Emax(lx)
	Ra90		34°		
1200	Fixture Power	14W	1	0.61	3807
	Source Flux	1450lm	2	1.21	952
2400	Fixture Flux	1450lm	3	1.82	423
30	Efficacy	104lm/W	4	2.42	238
936822 Imax=2626cd/klm	Imax	3807cd	5	3.03	152

HELIOS UGR

DH60L140



DH80L140

120	4000	K	H(m)	D1(m)	D2(m)	Emax(lx)
	Ra90)		34°	34°	
1200	Fixture Power	37W	1	0.61	0.60	10340
	Source Flux	3700lm	2	1.21	1.21	2585
2400	Fixture Flux	3700lm	3	1.82	1.81	1149
0 0	Efficacy	100lm/W	4	2.42	2.42	646
936860 Imax=2795cd/klm	Imax	10340cd	5	3.03	3.02	414

1 7	120	3000K		H(m)	D(m)	Emax(lx)
		Ra85			113°	
16	0	Fixture Power	26W	1	3.01	694
		Source Flux	2000lm	2	6.02	173
320		Fixture Flux	2000lm	3	9.02	77
80	30	Efficacy	77lm/W	4	12.03	43
	Imax=347cd/klm	Imax	694cd	5	15.04	28

D306TNW

LESELI MINI PRO

LESELI MINI

	120,	4000	(H(m) D1(m) D2(m)Emax			
	Λ	Ra80			32°	32°	
1200	4	Fixture Power	8W	1	0.58	0.57	1826
		Source Flux	680lm	2	1.17	1.14	457
2400	1)	Fixture Flux	680lm	3	1.75	1.71	203
1	30	Efficacy	85lm/W	4	2.33	2.28	114
941376	lmax=2686cd/klm	Imax	1826cd	5	2.91	2.85	73

D306TWW

120'	3000	(H(m)	D1(m)	D2(m) Emax(lx)		
	Ra80			32°	32°		
1200	Fixture Power	8W	1	0.58	0.57	1746	
	Source Flux	650lm	2	1.17	1.14	436	
2400	Fixture Flux	650lm	3	1.75	1.71	194	
30"	Efficacy	81lm/W	4	2.33	2.28	109	
941369 Imax=2686cd/klm	Imax	1746cd	5	2.91	2.85	70	

D307TWW

120°	3000		H(m)	D(m)	Emax(lx)
	Ra80			37°	
800	Fixture Power	7W	1	0.67	1083
	Source Flux	620lm	2	1.34	271
1600	Fixture Flux	620lm	3	2.01	120
30	Efficacy	89lm/W	4	2.67	68
862763 Imax=1746cd/klm	Imax	1083cd	5	3.34	43

D307TNW

	4000K		H(m)	D(m)	Emax(lx)
	Ra80	(37°	
800	Fixture Power	7W	1	0.67	1135
	Source Flux	650lm	2	1.34	284
1600	Fixture Flux	650lm	3	2.01	126
30	Efficacy	93lm/W	4	2.67	71
860875 Imax=1746cd/klm	Imax	1135cd	5	3.34	45

D307QWW

120"	3000k	1	H(m)	D(m)	Emax(lx)
	Ra80	X.		37°	
800	Fixture Power	7W	1	0.67	1083
	Source Flux	620lm	2	1.34	271
1600	Fixture Flux	620lm	3	2.01	120
0 30	Efficacy	89lm/W	4	2.67	68
862756 Imax=1746cd/klm	Imax	1083cd	5	3.34	43

D307QNW

120°	4000	(H(m)	D(m)	Emax(lx)
	Ra80	XI.		37°	
800	Fixture Power	7W	1	0.67	1135
	Source Flux	650lm	2	1.34	284
1600	Fixture Flux	650lm	3	2.01	126
00	Efficacy	93lm/W	4	2.67	71
860882 Imax=1746cd/klm	Imax	1135cd	5	3.34	45

TB50L140

BEAM TRACK LIGHT

	120°	4000	<	H(m)	D(m)	Emax(lx)
		Ra90	N.		18°	
3000	66	Fixture Power	12W	1	0.31	6636
		Source Flux	990lm	2	0.63	1659
6000	1	Fixture Flux	990lm	3	0.94	737
0/	30"	Efficacy	82lm/W	4	1.26	415
936907 In	nax=6704cd/klm	Imax	6636cd	5	1.57	265

TB60L140

120°	4000	(H(m)	D(m)	Emax(lx)
	Ra90	N/		38°	
1000	Fixture Power	20W	1	0.69	3706
	Source Flux	1800lm	2	1.38	927
2000	Fixture Flux	1800lm	3	2.08	412
30"	Efficacy	90lm/W	4	2.77	232
936945 Imax=2059cd/klm	Imax	3706cd	5	3.46	148

TB80L140

120°	4000		H(m)	D(m)	Emax(lx)
	Ra90	X.		38°	
1000	Fixture Power	30W	1	0.69	5560
	Source Flux	2700lm	2	1.38	1390
2000	Fixture Flux	2700lm	3	2.08	618
0 30	Efficacy	90lm/W	4	2.77	347
936990 Imax=2059cd/klm	Imax	5559cd	5	3.46	222

TD10S-4K8L-MSP-B

TL TRACK LIGHT

	120°	4000		H(m)	D(m)	Emax(lx)
	\wedge	Ra80	X.		31°	
1200	66	Fixture Power	10W	1	0.55	2234
		Source Flux	900lm	2	1.10	558
2400	V	Fixture Flux	900lm	3	1.64	248
0	30"	Efficacy	90lm/W	4	2.19	140
861865	lmax=2482cd/klm	Imax	2234cd	5	2.74	89

TD22M-4K8L-FL-B

120	4000	K	H(m)	D(m)	Emax(lx)
	Ra80		46°		
800	Fixture Power	22W	1	0.84	3320
	Source Flux	2300lm	2	1.68	830
1600	Fixture Flux	2300lm	3	2.52	369
30"	Efficacy	105lm/W	4	3.36	208
861872 Imax=1444cd/klm	Imax	3320cd	5	4.20	133

LP6060NWB3

SLIMFLUX NWB3

		4000	(H(m)	D(m)	Emax(lx)
		Ra80			113°	
160		Fixture Power	40W	1	3.00	1234
V	1 1/	Source Flux	3607lm	2	6.01	309
320		Fixture Flux	3607lm	3	9.01	137
80	30	Efficacy	90lm/W	4	12.02	77
855567	Imax=342cd/klm	Imax	1234cd	5	15.02	49

▼ LP6060WWB4

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1	120	3000	K	H(m)	D(m)	Emax(lx)
		Ra80) \		111°	
160		Fixture Power	40W	1	2.91	1410
V	$\perp VZ$	Source Flux	4000lm	2	5.83	352
320		Fixture Flux	4000lm	3	8.74	157
X	30	Efficacy	100lm/W	4	11.65	88
951290	lmax=352cd/klm	Imax	1410cd	5	14.56	56

LP6060NEX

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1	120°	4000k	(H(m)	D(m)	Emax(lx)
1		Ra80	X		113°	
160	A > 1	Fixture Power	36W	1	3.05	1147
V		Source Flux	3300lm	2	6.09	287
320		Fixture Flux	3300lm	3	9.14	127
80	30*	Efficacy	92lm/W	4	12.18	72
929442	Imax=348cd/klm	Imax	1147cd	5	15.23	46

≥ LP6060UGR-830A

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	3000	K	H(m)	D1(m)	D2(m)	Emax(lx)
1/2	Ra80) \		87°	95°	
300	Fixture Power	37W	1	1.91	2.16	1834
	Source Flux	4010lm	2	3.82	4.33	459
600	Fixture Flux	4010lm	3	5.74	6.49	204
30	Efficacy	108lm/W	4	7.65	8.66	115
931810 Imax=507cd/klr	n Imax	2032cd	5	9.56	10.82	73

LP6060UGR-830D



TD15M-4K8L-FL-B

1204	4000K		H(m)	D(m)	Emax(lx)		
	Ra80		44°				
800	Fixture Power	15W	1	0.80	1986		
$\setminus / \cup \setminus /$	Source Flux	1300lm	2	1.61	496		
1600	Fixture Flux	1300lm	3	2.41	221		
0 30	Efficacy	87lm/W	4	3.21	124		
851705 Imax=1528cd/klm	Imax	1986cd	5	4.02	79		

TD38L-4K8L-FL-B

120°	4000	к	H(m)	D(m)	Emax(lx)	
	Ra80		44°			
800	Fixture Power	38W	1	0.80	6111	
	Source Flux	4000lm	2	1.61	1528	
1600	Fixture Flux	4000lm	3	2.41	679	
30	Efficacy	105lm/W	4	3.21	382	
861896 Imax=1528cd/klm	Imax	6111cd	5	4.02	244	

LP6060NWB3- UGR

	120	4000K		H(m)	D1(m)	D2(m)	Emax(lx)
1		Ra80			86°	89°	
300	1	Fixture Power	40W	1	1.87	1.98	1595
/ ;(<u> </u>	Source Flux	3400lm	2	3.73	3.96	399
600	+-	Fixture Flux	3400lm	3	5.60	5.94	177
00	30*	Efficacy	85lm/W	4	7.46	7.92	100
862800	Imax=513cd/klm	Imax	1744cd	5	9.33	9.90	64

LP6060NWB4-UGR

120	4000K		H(m)	D1(m)	D2(m)	Emax(lx)
	Ra80	V.		83°	90°	
300	Fixture Power	40W	1	1.78	2.01	1741
	Source Flux	3600lm	2	3.56	4.02	435
600	Fixture Flux	3600lm	3	5.34	6.02	193
30	Efficacy	90lm/W	4	7.13	8.03	109
951276 Imax=484cd/klm	Imax	1741cd	5	8.91	10.04	70

LP6060UGR-840A

120	4000K		H(m)	D1(m)	D2(m)	Emax(lx)
1	Ra80			87°	95°	
300	Fixture Power	37W	1	1.91	2.16	1990
	Source Flux	4350lm	2	3.82	4.33	497
600	Fixture Flux	4350lm	3	5.74	6.49	221
30"	Efficacy	118lm/W	4	7.65	8.66	124
931735 lmax=507cd/klm	Imax	2205cd	5	9.56	10.82	80

LP6060UGR-840D

120	4000	4000K		D1(m)	D2(m)	Emax(lx)
1	Ra80)		87°	95°	
300	Fixture Power	37W	1	1.91	2.16	1990
	Source Flux	4350lm	2	3.82	4.33	497
600	Fixture Flux	4350lm	3	5.74	6.49	221
0 30	Efficacy	118lm/W	4	7.65	8.66	124
931766 Imax=507cd/klm	Imax	2205cd	5	9.56	10.82	80

LP6060UGR-930A

1	1204	4000K H		H(m)	D1(m)	D2(m)	Emax(lx)
	1	Ra90	W		87°	95°	
30	66	Fixture Power	37W	1	1.91	2.16	1674
\ \!\		Source Flux	3660lm	2	3.82	4.33	419
600	+	Fixture Flux	3660lm	3	5.74	6.49	186
00/	30	Efficacy	99lm/W	4	7.65	8.66	105
931773	Imax=507cd/klm	Imax	1855cd	5	9.56	10.82	67

LP6060UGR-930D

120°	3000K		H(m)	D1(m)	D2(m)	Emax(lx)
1	Ra90	XI.		87°	95°	
300	Fixture Power	37W	1	1.91	2.16	1409
	Source Flux	3080lm	2	3.82	4.33	352
600	Fixture Flux	3080lm	3	5.74	6.49	157
30	Efficacy	83lm/W	4	7.65	8.66	88
931889 lmax=507cd/klm	Imax	1561cd	5	9.56	10.82	56

	120,	4000	K	H(m)	D1(m)	D2(m) 8	Emax(lx
		Ra80)		83°	90°	
300	1	Fixture Power	40W	1	1.78	2.01	1934
//		Source Flux	4000lm	2	3.56	4.02	484
600	+	Fixture Flux	4000lm	3	5.34	6.02	215
0	30"	Efficacy	100lm/W	4	7.13	8.03	121
951221	Imax=484cd/klm	Imax	1934cd	5	8.91	10.04	77

	1204	6000	K	H(m)	D(m)	Emax(lx)
		Ra80)		111°	
160	A 100	Fixture Power	40W	1	2.91	1410
		Source Flux	4000lm	2	5.83	352
320		Fixture Flux	4000lm	3	8.74	157
00	30	Efficacy	100lm/W	4	11.65	88
951184	Imax=352cd/klm	Imax	1410cd	5	14.56	56

	120	4000	K	H(m)	D(m)	Emax(lx)
		Ra90)		94"	
60	66	Fixture Power	50W	1	2.16	2357
		Source Flux	5200lm	2	4.32	589
400		Fixture Flux	5200lm	3	6.47	262
00	30	Efficacy	104lm/W	4	8.63	147
951344	lmax=453cd/klm	Imax	2358cd	5	10.79	94

LP6060NWQ4

SLIMFLUX Q4

1204	4000K		H(m)	D(m)	Emax(lx)
	2			61°	
500	Fixture Power	35W	1	1.18	5006
	Source Flux	4500lm	2	2.36	1252
1000	Fixture Flux	4500lm	3	3.54	556
30*	Efficacy	129lm/W	4	4.72	313
861957 Imax=1112cd/klm	Imax	5006cd	5	5.91	200

LP6060UGR-940A

1	120"	4000K		H(m)	D1(m)	D2(m)	Emax(lx)
\ J	1	Ra90	XI.		87°	95°	
30	J. 66	Fixture Power	37W	1	1.91	2.16	1674
\ <u>`</u>		Source Flux	3660lm	2	3.82	4.33	419
600	+	Fixture Flux	3660lm	3	5.74	6.49	186
00	30	Efficacy	99lm/W	4	7.65	8.66	105
931773	Imax=507cd/klm	Imax	1855cd	5	9.56	10.82	67

LP6060UGR-940D

120	3000K		H(m)	D1(m)	D2(m)	Emax(lx)
1	Ra90	N.		87°	95°	
300	Fixture Power	37W	1	1.91	2.16	1409
	Source Flux	3080lm	2	3.82	4.33	352
600	Fixture Flux	3080lm	3	5.74	6.49	157
30"	Efficacy	83lm/W	4	7.65	8.66	88
931889 Imax=507cd/klm	Imax	1561cd	5	9.56	10.82	56

LP6060B1UGR-840

120°	4000K		H(m)	D1(m)	D2(m)	Emax(lx)
	Ra80	X.		83°	90°	
300	Fixture Power	40W	1	1.78	2.01	1934
	Source Flux	4000lm	2	3.56	4.02	484
600	Fixture Flux	4000lm	3	5.34	6.02	215
30	Efficacy	100lm/W	4	7.13	8.03	121
951153 Imax=484cd/klm	Imax	1934cd	5	8.91	10.04	77

LP6060B2UGR-8CCT

120'	4000	K	H(m)	D1(m)	D2(m)	Emax(lx)
	Ra80)		80°	79°	
300	Fixture Power	40W	1	1.69	1.66	2970
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Source Flux	5400lm	2	3.38	3.32	742
600	Fixture Flux	5400lm	3	5.07	4.98	330
30	Efficacy	135lm/W	4	6.75	6.64	186
LP6060B2UGRr80CF550cd/klm	Imax	2970cd	5	8.44	8.30	119

SLIMFLUX VINTAGE

ROUND SLIMFLUX

PV6060NW



LP60TWW

	120	3000	<	H(m)	D(m)	Emax(lx)
		Ra80	M		113°	
160	56	Fixture Power	35W	1	3.03	1042
	$\perp V$	Source Flux	3000lm	2	6.06	261
320		Fixture Flux	3000lm	3	9.09	116
80	30"	Efficacy	86lm/W	4	12.12	65
850654	Imax=347cd/klm	Imax	1042cd	5	15.15	42

LP60TSPWW

1	120	30001	<	H(m)	D(m)	Emax(lx)
1		Ra80	N.		113°	
160	66	Fixture Power	35W	1	3.03	1042
V	$\perp \sqrt{2}$	Source Flux	3000lm	2	6.06	261
320		Fixture Flux	3000lm	3	9.09	116
0	30	Efficacy	86lm/W	4	12.12	65
850678	Imax=347cd/klm	Imax	1042cd	5	15.15	42

LC001W

PLAFO T2

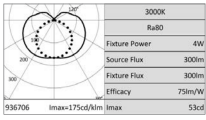


LC002W

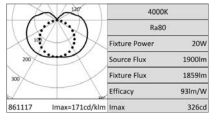
	120°	3000k		H(m)	D(m)	Emax(lx)
		Ra80	X.		125°	
120	56	Fixture Power	30W	1	3.83	627
$\setminus \setminus$	$\perp \chi /$	Source Flux	2600lm	2	7.66	157
240		Fixture Flux	2600lm	3	11.49	70
1	30	Efficacy	87lm/W	4	15.32	39
862695	lmax=241cd/klm	Imax	627cd	5	19.15	25

LRT530WW

FILINO T5



LRT5120NW



PV30120NW

120°	4000	К	H(m)	D1(m)	D2(m)	Emax(lx)
1	Ra80)		94°	76°	
X	Fixture Power	33W	1	2.15	1.56	1311
600	Source Flux	3300lm	2	4.30	3.11	328
900	Fixture Flux	3300lm	3	6.45	4.67	146
	Efficacy	100lm/W	4	8.60	6.22	82
855871 Imax=563cd/klm	Imax	1858cd	5	10.75	7.78	52

LP60TNW

	1204	4000	(H(m)	D(m)	Emax(lx)
		Ra80	N/		113°	
160	66	Fixture Power	35W	1	3.03	1042
V	$\perp V$	Source Flux	3000lm	2	6.06	261
320		Fixture Flux	3000lm	3	9.09	116
30	30*	Efficacy	86lm/W	4	12.12	65
850661	Imax=347cd/klm	Imax	1042cd	5	15.15	42

LP60TSPNW

	120	40008	(H(m)	D(m)	Emax(lx)
		Ra80	N/		113°	
160	56	Fixture Power	35W	1	3.03	1042
V	$\perp V$	Source Flux	3000lm	2	6.06	261
320		Fixture Flux	3000lm	3	9.09	116
80	30	Efficacy	86lm/W	4	12.12	65
850685	lmax=347cd/klm	Imax	1042cd	5	15.15	42

LC001

	120	4000	(H(m)	D(m)	Emax(lx)
		Ra80	X		128°	
100		Fixture Power	20W	1	4.09	400
\mathcal{A}	$\perp \setminus V$	Source Flux	1700lm	2	8.18	100
200	1	Fixture Flux	1700lm	3	12.27	44
00/	30"	Efficacy	85lm/W	4	16.35	25
861162	lmax=235cd/klm	Imax	400cd	5	20.44	16

LC002

4000K

Ra80

10W

900lm

900lm

90lm/W

158cd

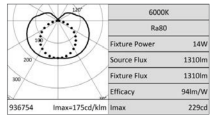
Fixture Power

Source Flux

Fixture Flux

	120°	4000k	(H(m)	D(m)	Emax(lx)
6		Ra80	X		125°	
120		Fixture Power	30W	1	3.83	627
$\setminus V$	$\perp y / $	Source Flux	2600lm	2	7.66	157
240		Fixture Flux	2600lm	3	11.49	70
50	30	Efficacy	87lm/W	4	15.32	39
861179	lmax=241cd/klm	Imax	627cd	5	19.15	25

LRT590WW



861100 I

LRT560NW

120	3000	(
	Ra80	81
100	Fixture Power	23W
200	Source Flux	2050lm
300	Fixture Flux	2050lm
	Efficacy	89lm/W
36761 Imax=175cd/klm	Imax	359cd

Imax=175cd/klm Imax

BT103C

BATTEN BT3 6000K H(m) D1(m) D2(m)Emax(lx) 115° 140° 3.17 5.51 1159 Fixture Power 40W Source Flux 4560lm 6.34 11.03 290 Fixture Flux 4560lm 9.51 16.54 12.67 22.05 72 941123 Imax=255cd/klm Imax 1162cd 15.84 27.56 46

BT103W

1 7	120	3000	к	H(m)	D1(m)	D2(m)	Emax(lx)
1	· .	Ra80)		115°	140°	
100	\times	Fixture Power	40W	1	3.17	5.51	1058
200	¥	Source Flux	4160lm	2	6.34	11.03	264
300		Fixture Flux	4160lm	3	9.51	16.54	118
	1	Efficacy	104lm/W	4	12.67	22.05	66
941130	Imax=255cd/klm	lmax	1060cd	5	15.84	27.56	42

BT104N

1 %	120	4000	к	H(m)	D1(m)	D2(m)	Emax(lx)
1	· .	Ra80)		115°	140°	
100	X:1 X	Fixture Power	50W	1	3.17	5.51	1398
200	1	Source Flux	5500lm	2	6.34	11.03	350
300	~~~~	Fixture Flux	5500lm	3	9.51	16.54	155
	700	Efficacy	110lm/W	4	12.67	22.05	87
941147	Imax=255cd/klm	Imax	1401cd	5	15.84	27.56	56

HB3-100

HIGH BAY - HB3

120'	4000	K	H(m)	D(m)	Emax(lx)
	Ra80) \		89°	
30	Fixture Power	100W	1	1.96	4907
	Source Flux	10000lm	2	3.92	1227
600	Fixture Flux	10000lm	3	5.89	545
30"	Efficacy	100lm/W	4	7.85	307
HB3-100 Imax=500cd/kln	Imax	4997cd	5	9.81	196

HB3-200

120"	4000	K	H(m)	D(m)	Emax(lx)
	Ra80) \		89°	
300	Fixture Power	200W	1	1.96	9814
	Source Flux	20000lm	2	3.92	2454
600	Fixture Flux	20000lm	3	5.89	1090
0	Efficacy	100lm/W	4	7.85	613
HB3-200 Imax=500cd/klm	Imax	9993cd	5	9.81	393

HBL12001N **HBL BEATRIX**

7	120,	4000k	(H(m) D1(m) D2(m)Em			
		Ra80	V.		70°	51°	
400		Fixture Power	80W	1	1.40	0.95	5930
	;) /	Source Flux	7200lm	2	2.81	1.90	1483
800	· www	Fixture Flux	7200lm	3	4.21	2.85	659
0	30	Efficacy	90lm/W	4	5.61	3.80	371
941338	Imax=824cd/klm	Imax	5930cd	5	7.02	4.75	237

HBL6001N

1	120	4000K		H(m)	D1(m)	D2(m)	Emax(lx)
		Ra80	rV.		71°	51°	
400		Fixture Power	40W	1	1.43	0.96	2804
\ (i i) /	Source Flux	3600lm	2	2.86	1.93	701
800	•	Fixture Flux	3600lm	3	4.29	2.89	312
0/	30"	Efficacy	90lm/W	4	5.72	3.85	175
941321	Imax=780cd/klm	Imax	2808cd	5	7.15	4.81	112

BT103N

120*	4000	4000K		D1(m)	D2(m)	Emax(lx)
	Ra80)		115°	140°	
100	Fixture Power	40W	1	3.17	5.51	1119
20	Source Flux	4400lm	2	6.34	11.03	280
300	Fixture Flux	4400lm	3	9.51	16.54	124
	Efficacy	110lm/W	4	12.67	22.05	70
941116 Imax=255cd/klm	Imax	1121cd	5	15.84	27.56	45

BT104C

120*	6000	6000K H		D1(m)	D2(m)	Emax(lx)
	Ra80)		115°	140°	
100	Fixture Power	50W	1	3.17	5.51	1449
20	Source Flux	5700lm	2	6.34	11.03	362
300	Fixture Flux	5700lm	3	9.51	16.54	161
	Efficacy	114lm/W	4	12.67	22.05	91
941154 Imax=255cd/klm	lmax	1452cd	5	15.84	27.56	58

BT104W

	120*	3000	К	H(m)	D1(m)	D2(m)	Emax(lx)
1./	N:	Ra80)		115°	140°	
100	$\prec 1: \prec$	Fixture Power	50W	1	3.17	5.51	1322
200	1	Source Flux	5200lm	2	6.34	11.03	331
300		Fixture Flux	5200lm	3	9.51	16.54	147
		Efficacy	104lm/W	4	12.67	22.05	83
941161 Ir	max=255cd/klm	Imax	1325cd	5	15.84	27.56	53

HB3-150

120°	4000	K	H(m)	D(m)	Emax(lx)
	Ra80	N.		89°	
300	Fixture Power	150W	1	1.96	7361
	Source Flux	15000lm	2	3.92	1840
600	Fixture Flux	15000lm	3	5.89	818
0 30	Efficacy	100lm/W	4	7.85	460
HB3-150 Imax=500cd/klm	Imax	7495cd	5	9.81	294

HBL12002N

1	120*	4000K		H(m)	D1(m)	D2(m)	Emax(lx)
		Ra80	V.		70°	51°	
400		Fixture Power	80W	1	1.40	0.95	5930
\ (:	;) /	Source Flux	7200lm	2	2.81	1.90	1483
800	· ·	Fixture Flux	7200lm	3	4.21	2.85	659
00	30	Efficacy	90lm/W	4	5.61	3.80	371
941352	lmax=824cd/klm	Imax	5930cd	5	7.02	4.75	237

HBL6002N

		4000	<	H(m)	D1(m)	D2(m)	Emax(lx)
		Ra80	12.		71°	51°	
400		Fixture Power	40W	1	1.43	0.96	2804
\ (;)\ /	Source Flux	3600lm	2	2.86	1.93	701
800	· · ·	Fixture Flux	3600lm	3	4.29	2.89	312
00	30	Efficacy	90lm/W	4	5.72	3.85	175
941345	Imax=780cd/klm	Imax	2808cd	5	7.15	4.81	112

	120	4000	К	H(m)	D1(m)	D2(m)	Emax(lx)
1		Ra80)		104°	69°	
300	() 66	Fixture Power	100W	1	2.56	1.37	5325
$\setminus \setminus$		Source Flux	11000lm	2	5.13	2.73	1331
600	1	Fixture Flux	11000lm	3	7.69	4.10	592
1	30*	Efficacy	110lm/W	4	10.26	5.47	333
861810	lmax=484cd/klm	Imax	5325cd	5	12.82	6.83	213

PANTH-SL2002

1	120	4000	к	H(m)) D1(m)	D2(m)	Emax(lx)
1		Ra80)		101°	58°	
300	1	Fixture Power	200W	1	2.42	1.12	10184
/ /:	/	Source Flux	20000lm	2	4.85	2.23	2546
600		Fixture Flux	20000lm	3	7.27	3.35	1132
00	30	Efficacy	100lm/W	4	9.70	4.47	636
861858	Imax=509cd/klm	Imax	10184cd	5	12.12	5.58	407

HIGH BAY HB2 HB2-100

120"	4000	К	H(m)	D(m)	Emax(lx)
	Ra80)		81°	
300	Fixture Power	100W	1	1.70	7283
$\setminus \Lambda \mid \lambda \angle$	Source Flux	13000lm	2	3.40	1821
600	Fixture Flux	13000lm	3	5.10	809
0 30	Efficacy	130lm/W	4	6.80	455
929459 Imax=560cd/klm	Imax	7283cd	5	8.49	291

PANTH-ST20N

PANTH ST

1	120'	4000k		H(m)	D1(m)	D2(m) E	max(lx)
1		Ra80	X.		108°	96°	
100	J. 1	Fixture Power	20W	1	2.74	2.22	671
1		Source Flux	1560lm	2	5.48	4.43	168
400	············	Fixture Flux	1560lm	3	8.23	6.65	75
1	30	Efficacy	78lm/W	4	10.97	8.86	42
932305	lmax=431cd/klm	Imax	672cd	5	13.71	11.08	27

PANTH-ST10N

120°	4000K		H(m)	D1(m)	D2(m) l	Emax(lx)
19	Ra80	S		95°	75°	
36	Fixture Power	10W	1	2.17	1.55	384
	Source Flux	750lm	2	4.35	3.09	96
600	Fixture Flux	750lm	3	6.52	4.64	43
30"	Efficacy	75lm/W	4	8.70	6.18	24
932299 Imax=512cd/klm	Imax	384cd	5	10.87	7.73	15

PANTH-ST100N

PANTH ST HP

	120	4000		H(m)	D(m)	Emax(lx)
/		Ra80	X		110°	
160	1	Fixture Power	100W	1	2.88	3303
		Source Flux	9000lm	2	5.76	826
320		Fixture Flux	9000lm	3	8.64	367
1	30	Efficacy	90lm/W	4	11.52	206
941031	lmax=368cd/klm	Imax	3312cd	5	14.40	132

PANTH-ST250N

7	120°	4000	K	H(m)	D(m)	Emax(lx)
/		Ra80	N.		114°	
160	A 100	Fixture Power	250W	1	3.06	8770
V		Source Flux	24000lm	2	6.12	2192
320		Fixture Flux	24000lm	3	9.19	974
10	30	Efficacy	96lm/W	4	12.25	548
941093	Imax=366cd/klm	Imax	8784cd	5	15.31	351

PANTH-SL1502

1	120	4000K H		H(m	D1(m)	D2(m)	Emax(lx)
1		Ra80	N.		103°	57°	
36		Fixture Power	150W	1	2.53	1.09	6769
$\setminus X$. <i>!</i> ///	Source Flux	13500lm	2	5.05	2.18	1692
600	T-1	Fixture Flux	13500lm	3	7.58	3.26	752
0	30	Efficacy	90lm/W	4	10.10	4.35	423
861841	Imax=501cd/klm	Imax	6769cd	5	12.63	5.44	271

HB2-200

120"	4000	к	H(m)	D(m)	Emax(lx)
	Ra80)		112°	
160	Fixture Power	200W	1	2.95	9373
$\mathcal{M} + \mathcal{M}$	Source Flux	26000lm	2	5.90	2343
320	Fixture Flux	26000lm	3	8.85	1041
30	Efficacy	130lm/W	4	11.80	586
929893 lmax=361cd/klm	Imax	9373cd	5	14.75	375

PANTH-ST30N

120°	4000	(H(m)	D1(m)	D2(m) E	max(lx)
Contract of the Contract of th	Ra80	N/		116°	110°	
160	Fixture Power	30W	1	3.21	2.88	897
	Source Flux	2450lm	2	6.41	5.75	224
320	Fixture Flux	2450lm	3	9.62	8.63	100
30"	Efficacy	82lm/W	4	12.82	11.51	56
932312 Imax=367cd/klm	Imax	898cd	5	16.03	14.39	36

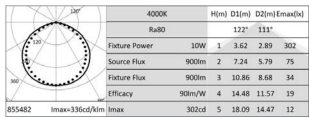
PANTH-ST50N



PANTH-ST150N

	120	4000	K	H(m)	D(m)	Emax(lx)
		Ra80	N		113°	
160		Fixture Power	150W	1	3.03	5099
		Source Flux	14000lm	2	6.05	1275
320		Fixture Flux	14000lm	3	9.08	567
30	30	Efficacy	93lm/W	4	12.10	319
941062	Imax=364cd/klm	Imax	5102cd	5	15.13	204

PANTH-WH10N **PANTH EVO**



PANTH-WH30N

7	120	4000	(H(m)	D(m)	Emax(lx)
		Ra80	N/		111°	
160		Fixture Power	30W	1	2.90	929
V		Source Flux	2650lm	2	5.80	232
320		Fixture Flux	2650lm	3	8.70	103
0	30	Efficacy	88lm/W	4	11.60	58
855529	lmax=351cd/klm	Imax	929cd	5	14.50	37

JZ03BWW

120	3000k	3000K		H(m) D1(m) D2(m)Em			
	Ra80	X.		60°	59°		
5000	Fixture Power	30W	1	1.15	1.14	3237	
$\setminus A \mid A \setminus A$	Source Flux	2812lm	2	2.31	2.29	809	
1000	Fixture Flux	2812lm	3	3.46	3.43	360	
30"	Efficacy	94lm/W	4	4.61	4.57	202	
IZ03BWW Imax=1151cd/klm	Imax	3237cd	5	5.76	5.72	129	

LND0760NW

RTF WALSPIONE

120	4000K		H(m)	D(m)	Emax(lx)
	Ra80	XI.		56°	
5000	Fixture Power	7W	1	1.07	431
$\setminus A \mid A \setminus A$	Source Flux	430lm	2	2.15	108
1000	Fixture Flux	430lm	3	3.22	48
30	Efficacy	61lm/W	4	4.29	27
850562 Imax=1043cd/klm	Imax	449cd	5	5.37	17

DU404530

	1204	3000k	3	H(m)	D(m)	Emax(lx)
		Ra80	XI.		53°	
500	1	Fixture Power	7W	1	1.00	489
		Source Flux	430lm	2	2.00	122
1000	+	Fixture Flux	430lm	3	3.00	54
×	30*	Efficacy	61lm/W	4	3.99	31
339666	lmax=1136cd/klm	Imax	489cd	5	4.99	20

DU402030

120	3000k	(H(m)	D(m)	Emax(lx)
	Ra80	X(33°	
1200	Fixture Power	20W	1	0.60	3903
	Source Flux	1600lm	2	1.20	976
2400	Fixture Flux	1600lm	3	1.80	434
0 30	Efficacy	80lm/W	4	2.40	244
843892 Imax=2439cd/klm	Imax	3903cd	5	3.00	156

PANTH-WH20N

120	4000		H(m)	D(m)	Emax(lx)
	Ra80	X.		111°	
160	Fixture Power	20W	1	2.92	682
$\mathcal{M} + \mathcal{M}$	Source Flux	1850lm	2	5.84	171
320	Fixture Flux	1850lm	3	8.76	76
30	Efficacy	93lm/W	4	11.68	43
855505 Imax=369cd/klm	Imax	682cd	5	14.60	27

PANTH-WH50N

120°	4000k		H(m)	D(m)	Emax(lx)
	Ra80	X.		111°	
160	Fixture Power	50W	1	2.89	1657
	Source Flux	4500lm	2	5.77	414
320	Fixture Flux	4500lm	3	8.66	184
30	Efficacy	90lm/W	4	11.55	104
855543 Imax=368cd/klm	Imax	1657cd	5	14.43	66

JZ03BN

120°	4000	К	H(m)	D(m)	Emax(lx)
	Ra80)		57°	
500	Fixture Power	30W	1	1.10	4157
	Source Flux	3500lm	2	2.19	1039
1000	Fixture Flux	3500lm	3	3.29	462
00	Efficacy	117lm/W	4	4.39	260
862442 Imax=1188cd/k	lm Imax	4157cd	5	5.48	166

12PR0615CW

120°	60008		H(m)	D(m)	Emax(lx)
	Ra80	X		28°	
1000	Fixture Power	6W	1	0.50	887
	Source Flux	400lm	2	0.99	222
2000	Fixture Flux	400lm	3	1.49	99
30"	Efficacy	67lm/W	4	1.98	55
850579 Imax=2219cd/klm	Imax	887cd	5	2.48	35

DU401430

120	3000	(H(m)	D(m)	Emax(lx)
	Ra80	N.		53°	
500	Fixture Power	14W	1	1.00	1129
	Source Flux	1000lm	2	2.00	282
1000	Fixture Flux	994lm	3	3.00	125
0 30	Efficacy	71lm/W	4	3.99	71
843885 Imax=1129cd/klm	Imax	1129cd	5	4.99	45

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LP6060NWB4-UGR	97	LRT590CW 115 LRT590NW 115		53	TB50L140-W TB60L130-B	65		60
LP6060NWQ4	92	LRT590WW 115	PLAFOW1SQ-W PV30120NW	99		65	ZKRQB	60
LP6060P1-840 LP6060P1UGR-840	92	MNL016EP12FL030E 148		99	TB60L130-W TB60L140-B	65	ZKRQG ZKRR	59
LP6060P2-860	92	MNL016EP12FL040E 148	PV30120UGR-940 PV30120UGR-940D	99	TB60L140-B	65	ZKRTB	60
LP6060UGR-830A	90	MNL032EP24FL030E 148	PV6060NW	99	TB80L130-B	65	ZKRTB2	61
LP6060UGR-830D	91	MNL032EP24FL040E 148	PV6060UGR-940	99	TB80L130-W	65	ZKRTG	60
LP6060UGR-840A	90	ORDEV1 148	PV6060UGR-940D	99	TB80L140-B	65	ZW01N-B	166
LP6060UGR-840D	91	ORDEV2 148	\$1L102C	121	TB80L140-W	65	ZW01N-G	166
LP6060UGR-930A	90	PANTH-B10N 141	S1L102N	121	TD10S-3K8L-MSP-B	70	ZW01N-W	166
LP6060UGR-930D	91	PANTH-B20N 141	S1L202C	121	TD10S-3K8L-MSP-W	70	ZW01W-B	166
LP6060UGR-940A	90	PANTH-B30N 141	S1L202N	121	TD10S-4K8L-MSP-B	70	ZW01W-G	166
LP6060UGR-940D	91	PANTH-B30NS 143	S2T101N	123	TD10S-4K8L-MSP-W	70	ZW01W-W	166
LP6060WWB3	86	PANTH-B50N 141	S2T101N	123	TD15M-3K8L-FL-B	70	200100	100
LP6060WWB4	87	PANTH-B50NS 143	S2T702N	123	TD15M-3K8L-FL-W	70		
LP60TNW	107	PANTH-SL1002 131	S2T202N	123	TD15M-4K8L-FL-B	70		
LP60TSPDENW	107	PANTH-SL1502 131	S-9000/111	75	TD15M-4K8L-FL-W	70		
LP60TSPDEWW	107	PANTH-SL2002 131	S-9000/111	77	TD22M-3K8L-FL-B	70		
LP60TSPNW	107	PANTH-ST100C 139	S-9000/M-B-KIT	77	TD22M-3K8L-FL-W	70		
LP60TSPWW	107	PANTH-ST100N 139	S-9000/M-W-KIT	77	TD22M-4K8L-FL-B	70		
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GENERAL SALES CONDITIONS

1. Applicability

- **1.1** These general conditions (hereafter the "Conditions") constitute an integral and essential part of the contract of sale between the Parties. The Conditions shall regulate all legal relationships between Duralamp S.p.A. (hereafter "Duralamp") and the purchaser (hereafter the "Purchaser") where the said relationships are not disciplined by the applicable terms of the Italian Civil Code (C.C.). The nullity of any of the terms of these Conditions shall not prejudice the validity of the remaining Conditions or the Contract.
- **1.2** Any changes to these Conditions shall be agreed between the Parties in writing, with the exception of the provisions set down in article 1341 of the Italian C.C..

2. Sales

- 2.1Sale requests for the products (hereafter the "Products") shall be accepted 'subject to the seller's approval" and shall be considered to be irrevocable in accordance with and as an effect of article 1329 of the C.C. for a period of 1 (one) month from the date of the order requesting execution without prior acknowledgement, pursuant to and as an effect of article 1327 of the C.C. from the date on which the order is received by Duralamp.
- **2.2** The Products detailed in the individual orders and the relevant accessories shall be supplied to the Purchaser by Duralamp with "Retention of Title" pursuant to and as an effect of articles 1523-1526 of the Italian C.C. In this case, the transfer of ownership of the Products to the Purchaser shall take place exclusively upon the full payment of the price agreed, whilst any risks shall be the responsibility of the Purchaser from the moment of delivery of the Products.
- **2.3** Whilst confirming the terms stated above, the Parties hereby agree that should the Products and relevant accessories be destroyed for causes not attributable to Duralamp, the Purchaser shall not be released from the obligation to pay for the same, even where the Products have not yet been delivered.

3. Prices

- 3.1The prices detailed on the price list shall be applied to Product sales orders. The aforementioned prices shall be unit prices per single item, except where stated otherwise for certain Products. The Parties shall have the right to agree, in writing, any derogations and/or special conditions of sale.
- **3.2** Moreover, the Parties hereby agree that the following conditions shall be applied: (i) Minimum order: \in 300 (three hundred) for Italy \in 750 (seven hundred and fifty) for other
- Minimum order: € 300 (three hundred) for Italy € 750 (seven hundred and fifty) for othe countries;
- (II) Delivery free to destination in Italy for orders of € 300 (three hundred) for Italy or more; (III)Ex-Works deliveries for other countries.
- 3.3 The prices given above do not include VAT and installation costs.
- 3.4 The prices provided in this catalogue shall be valid until a new price list is published.

4. Currency

All prices are given in Euros (exclusive of VAT). Invoices shall be drawn up in Euros.

5. Special requests

Products can be supplied to the Purchaser in non-standard colours and with special features. The relevant price, minimum quantities per order, methods and timing of deliveries shall be agreed in each individual case, in relation to the reference order.

6. Transport

- **6.1** Duralamp shall not be liable for any damage and/or losses which may occur during the transportation of the Products, unless the Products are delivered free at destination.
- **6.2** Duralamp shall have the right to establish the method of transportation to be used for the Products, unless the Parties have previously established a method of transport in writing.
- **6.3** Upon delivery, the Purchaser shall undertake to verify the condition of the products and shall make any complaints directly to the carrier and/or conduct any actions necessary in the event of loss, misplacement, removal or damage, or delays in transportation and/or the methods of delivery of the Products.

7. Complaints

- **7.1** In the event that the Products are found to have any faults and/or defects, the Purchaser shall undertake to notify Duralamp of the same in writing, by means of a registered letter, no later than 8 (eight) days following the discovery of the said faults and/or defects, at the risk of invalidating the obligations of the guarantee provided by Duralamp. In this case, the faulty Products, which should be reported within the terms established, should be returned to Duralamp, once the Purchaser has received specific permission to do so in writing.
- **7.2**In the event that the Purchaser's complaints are held to be valid, Duralamp, at its complete discretion, may make the necessary repairs and/or replace the Products, excluding the attribution of any further charges, obligations, indemnification or compensation to the same. The Products in question should be returned to the Duralamp S.p.A. plant in Via Pratese 164, 50145, Firenze, Italy. In the event that, following an inspection by Duralamp, the Products returned by the Purchaser are not found to be faulty and/or defective, Duralamp shall return the Products to the Purchaser, charging the same an amount equal to 15% (fifteen percent) of the value of the said Products.

8. Delivery

8.1The Parties hereby agree that the terms established for the delivery of the Products shall not be considered absolute or essential and that, in any case, each item shall be exclusively in favor of Duralamp, unless otherwise agreed in writing between the Parties.

- **8.2** In the event of delayed delivery, once 15 (fifteen) days have passed since the agreed date, the Purchaser may send Duralamp written warning to complete the delivery within a further term of no more than 15 (fifteen) days from receipt of the same. In the event that Duralamp has not completed the delivery within this further term the Purchaser may withdraw from the order with regard to the Products that have not yet been delivered. In this case the Purchaser shall only be obliged to pay Duralamp for the Products actually delivered, excluding the payment of any further indemnification and/or compensation to the Purchaser.
- **8.3** Duralamp shall not be responsible for any other breaches, including the failure to deliver or delayed delivery of the Products, caused by events outside its reasonable control such as, purely by way of an example and not limited to the same: the failure to deliver or delayed delivery of manufacturing materials by Duralamp's suppliers, equipment breakdowns, strikes and other trade union action, electricity blackouts, suspension of or difficulties with transportation.

9. Payment

- **9.1** The price due shall be paid by the Purchaser according to the conditions and modalities set down in the order and, in any case, by means of payments made exclusively to "DURALAMP SPA"
- **9.2** Duralamp shall only recognize the validity of the payments when the same are made in compliance with the provisions of article 9.1 above. This means that amounts paid using any other method shall not be considered to be a payment in discharge of the Purchaser's obligations. The eventual acceptance by Duralamp of a bank draft or other trade bill shall only occur with the application of the proviso "under usual reserve".
- **9.3** In the event of delayed payment with respect to the terms agreed, the Parties hereby agree that bank interest shall be due to Duralamp at the current PRIME RATE increased by 3 points. interest shall be applied as of right, with no obligation for Duralamp to send the Purchaser a formal notice to pay.
- **9.4** Moreover, in the event of a delay in payment of more than 15 (fifteen) days, Duralamp shall have the right to terminate the order as of right pursuant to article 1456 C.C., sending written notification of the same, barring compensation for any damage.
- **9.5** In the event that the Parties have agreed upon a method of payment by instalments for the Products, the failure to pay several instalments or just one instalment exceeding one eighth of the overall price of the Products, shall result in the loss of the Purchaser's right to pay in instalments and shall give Duralamp the right to request the remaining balance of the price or, alternatively, at its own discretion, to terminate the contract with immediate return of the Products and the acquisition of the instalments paid, as indemnification, barring the right to compensation for any damage sustained.

10. Guarantee

- 10.1 The Products provided by Duralamp shall be guaranteed for a period of 12 (twelve) months from the date of delivery against any manufacturing or material defects and/or faults and against any breakdowns not attributable to the Purchaser. Duralamp's only obligation and the Purchaser's right with regard to claims related to the guarantee shall be limited, as decided by Duralamp, to the replacement or repair of the defective or non-compliant product or the reimbursement of the price for the purchase of another product. Duralamp shall be granted a reasonable amount of time to repair or replace the product, or to make the previously authorized reimbursement. Any defective or non-compliant Products shall become the property of Duralamp as soon as they have been replaced or reimbursed.
- **10.2** The guarantee shall exclude any failures due to circumstances beyond the control of Duralamp (lightning, flooding, etc.), as well as any damage caused by the improper use of the Products and/or relevant accessories. Notwithstanding the above, Duralamp shall not be bound by the guarantee if the contested defects or non-compliances have occurred as a result of submitting the Products to resistance or environmental tests, the incorrect use of the same, or in the event that the use of or conditions of use of the Products is different from that indicated in the instructions and technical information, as a result of negligence, incorrect installation or accident, or if they derive from improper repairs, alterations, modifications, storage or transportation or by incorrect handling.
- 10.3 The Purchaser shall send the Products returned in accordance with the terms of the guarantee to the place indicated by Duralamp in compliance with the Duralamp policy regarding authorization to return materials in force at the time. In the event that the Products returned are found to be compliant or not faulty, the Purchaser shall pay the cost of returning the same as well as the cost of insuring, inspecting and handling the Products.
- 10.4 LED products Enjoy specific guarantees: details are published on www.duralamp.it

11. Limitation of Liability

- 11.1 WITH THE SOLE EXCLUSION OF CRIMINAL INTENT AND GROSS NEGLIGENCE, DURALAMP SHALL NOT BE LIABLE FOR LOSS OF PROFITS OR SAVINGS, LOSS OF REPUTATION OR GOODWILL, ANY DIRECT, INDIRECT, CONSEQUENTIAL OR SPECIAL DAMAGE THAT MAY DERIVE FROM OR BE CONNECTED TO THE CONTRACT OR SALE OF PRODUCTS OR SERVICES BY DURALAMP OR BY THE USE OF THE SAME OF A CONTRACTUAL OR EXTRACONTRACTUAL NATURE OR DERIVING FROM ANY OTHER SOURCE, EVEN WHERE DURALAMP HAS BEEN NOTIFIED OF OR IS AWARE OF THE POSSIBILITY OF SUCH DAMAGE.
- **11.2** The limitations and exclusions stated in article 11 shall apply within the limits permitted by law.
- 12. Applicable law and place of jurisdiction
- **12.1** These Conditions and all the effects of the same shall be governed by Italian law. The Parties hereby agree that any disputes related to these Conditions shall refer to Italian jurisdiction to the exclusion of all others.
- **12.2** The exclusive place of jurisdiction shall be the registered offices of Duralamp S.p.A., with the express exclusion of any other competing places of jurisdiction.







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Registered with the Florence Company Register - C.F. and VAT number 03312240488
Registered with R.E.A. of Florence at n. 353287 Share capital € 400,000.00 i.v. - Subject to the management and coordination of 3F FILIPPI S.P.A.



A complete list of the Duralamp distribution and project network is available at: www.duralamp.it

PROFESSIONAL LIGHTING

2020

Pricelist validity starting the 1st of May 2020

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Photos: Studio Artale - Studio Ceccanti - Alessandro Maurelli - Luca Visentini

Indoor or outdoor setting photos are used to illustrate the possible applications of the product.



duralamp.it