

DURA
LAMP

NEW

Extract
CATALOGUE
UNICO
2025

Luminous Fittings

Downlights



4
RTF100 L2

PRO

6
VALO CCT

BASIC

8
RTF MINI PRO



Track mounted fixtures



10
ALL-IN-ONE -
TRACK LIGHT

PLUS



12
3 PHASES
ELECTRICAL
TRACKS

LED panels



18
SLIMFLUX BL +
UGR - BASIC

BASIC



20
SLIMFLUX BL
SENSOR

PRO

Accessories



22
PANEL
ACCESSORIES

Luminous Fittings

Street Light



28 PRO
URBAN 01

Luminous sources

LED lamps



30
DECORATIVE
TECNO VINTAGE
TRANSPARENT



34 BASIC
CLASSIC GU10



35 PLUS
MULTI GU10
DIMMABLE



36 PLUS
PAR56 LED
WHITE LIGHT -
SUBMERSIBLE ONLY

Downlights

RTF100 L2**FLICKER
FREE** Providing greater visual comfort,
improved definition of detail and
reduction of stress.**7W**
Ø80mm**14W**
Ø125mm**24W**
Ø200mmDownload photometrics
www.duralamp.com**REAL LUMENS**Luminous Flux Data is **REAL**. Values are measured on actual use conditions.
Nominal values of the LED source are not stated.

Downlights

RTF100 L2

TYPOLGY

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

Wide range: 110-240V.

External driver included in the package.

Uniform thickness for all powers.

FEATURES

Knurled aluminium body for better heat dissipation.

INSTALLATION

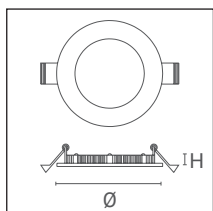
Complete with springs for easy fastening into false ceilings.

MATERIAL

Die-cast aluminium body.

NOTES

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

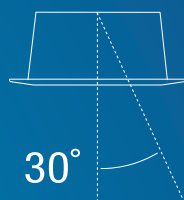
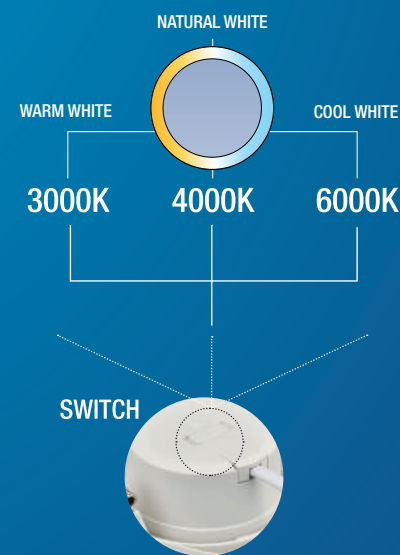


PRO	100-240 Vac	Ra 90		50000 h L70B20	IP20 VI IP43 VO	-25°C +35°C	Risk Group 0			
------------	-------------	-------	--	----------------	--------------------	----------------	--------------	--	--	--

RTF100 - ROUND L2

	W	lm	CD	K		PF			H		ART.
New	7	600	290	3000	110°	0.9	80	100	27	1 / 30	RTF03L230T
New	7	630	305	4000	110°	0.9	80	100	27	1 / 30	RTF03L240T
New	14	1195	585	3000	110°	0.9	125	145	27	1 / 30	RTF04L230T
New	14	1260	615	4000	110°	0.9	125	145	27	1 / 30	RTF04L240T
New	24	2185	965	3000	110°	0.9	200	225	27	1 / 30	RTF08L230T
New	24	2300	1015	4000	110°	0.9	200	225	27	1 / 30	RTF08L240T

Downlights

VALO CCT**FLICKER FREE** Providing greater visual comfort,
improved definition of detail and
reduction of stress.**7W**
Ø70mm**7W**
70x70Download photometrics
www.duralamp.com**REAL LUMENS**

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

Downlights

VALO CCT

TYPОLOGY

Compact adjustable LED downlight with integrated driver and colour temperature selection function.

FEATURES

Compact and easy to install.

Tilt Adjustability 30°.

INSTALLATION

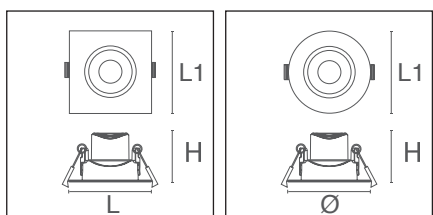
Complete with springs for easy fastening into false ceilings.

MATERIAL

Heat resistant, anti-yellowing plastic body.

NOTES

The flux data indicated refers to the 4000K colour temperature.



VALO CCT ROUND

	W	lm	CD	K		PF			H		ART.
New	7	600	570	3000-4000-6500	50	0,5	70	85	39	10 / 10	VA03L1CCTT

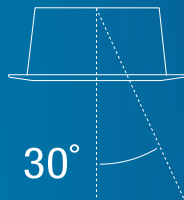
VALO CCT SQUARE

	W	lm	CD	K		PF		L	L1	H	
New	7	600	570	3000-4000-6500	50	0,5	70x70	85	85	39	10 / 10

Downlights

RTF MINI PRO**FLICKER
FREE** 

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

**7W**
Ø75mm**REAL LUMENS**

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

Downlights

RTF MINI PRO

TYPОLOGY

Recessed LED fixtures with built-in driver.

Flicker Free.

FEATURES

Adjustable dichroic effect optics.

Tilt Adjustability 30°.

Special design of the lens ensures excellent light beam diffusion.

Compact and easy to install.

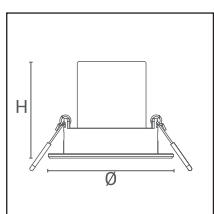
INSTALLATION

Complete with springs for easy fastening into false ceilings.

MATERIAL

Die-cast aluminium body for better heat dissipation.

Heat-resistant PC outer ring.



	W	lm	CD	K	PF			H	ART.
New	7	570	1030	3000	36°	0,5	75	90	RTF03L530T
New	7	600	1090	4000	36°	0,5	75	90	RTF03L540T

Track mounted fixtures

ALL-IN-ONE - TRACK LIGHT



Ra >90

FLICKER
FREE

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

Ø80mm



COLOUR TEMPERATURE
SELECTOR

2700K-3000K-4000K



THE CENTRE OF GRAVITY ALWAYS
REMAINS IN AXIS WITH THE TRACK
IRRESPECTIVE OF WHERE THE
PROJECTOR IS AIMED.



POWER SELECTOR

③

ZOOM

24°--> 60°

Ø72mm



DISCOVER PERFORMANCE WITH
DIFFERENT POWER AND BEAM
OPENINGS:



Track mounted fixtures

ALL-IN-ONE - TRACK LIGHT**TYPОLOGY**

Professional LED projectors for three phase track mounting. Complete with power selection, colour temperature selection and zoom option for spot or wide beam selection. One luminaire replaces 27 configurations and solves all spot or wide-beam lighting needs. Adjustable from 0° to -90° on the vertical plane and 350° on the horizontal plane. Electronic power supply integrated in the track adapter.

FEATURES

Two models with 3 selectable powers. Light colour selector on luminaire body: 2700K-3000K-4000K. Adjustable 'zoom' optical system for a continuously variable beam from spot 24° to flood 60°.

INSTALLATION

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

MATERIAL

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

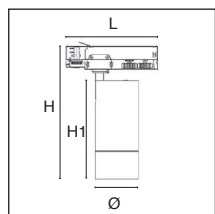
BEAM

High efficiency Ra>90 LED Chip on Board.

NOTES

Do not use with dimmer.

The flux data indicated refers to the 4000K colour temperature and 24° beam opening.

**ALL-IN-ONE - TRACK LIGHT - 70**

	W	lm	CD	K	PF	Ø	H	H1	ART.
New	10 15 20	900 1300 1800	2800 4200 5600	2700-3000-4000	24°-60°	0,90	72	210	145 1 / 16
New	10 15 20	900 1300 1800	2800 4200 5600	2700-3000-4000	24°-60°	0,90	72	210	145 1 / 16

ALL-IN-ONE - TRACK LIGHT - 80

	W	lm	CD	K	PF	Ø	H	H1	ART.
New	25 30 35	2250 2700 3150	9100 11000 12800	2700-3000-4000	24°-60°	0,90	80	250	185 1 / 12
New	25 30 35	2250 2700 3150	9100 11000 12800	2700-3000-4000	24°-60°	0,90	80	250	185 1 / 12

Track mounted fixtures

BINARIO TRIFASE

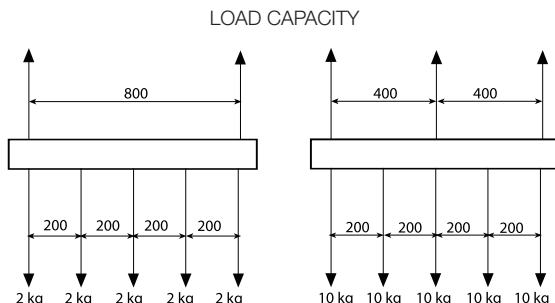


Black or white painted extruded aluminium electrified track.



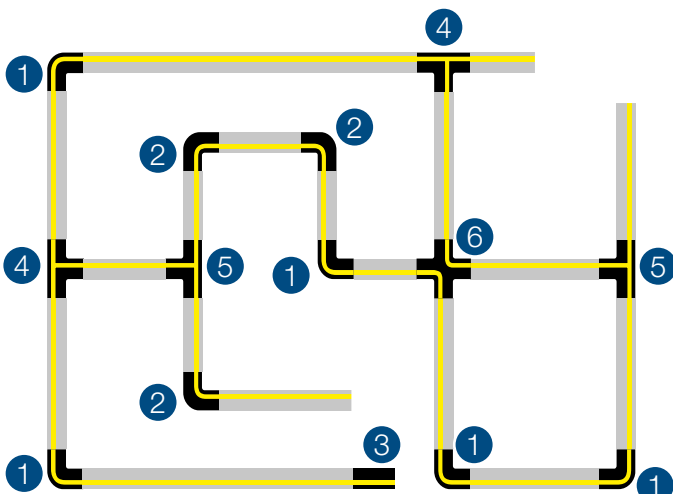
Track mounted fixtures

BINARIO TRIFASE



Ceiling fixing distances depending on load

CONTINUITY OF THE EARTHING (PLAN VIEW FROM ABOVE)



1= B4012
1 - Joint inner



2= B4011
Joint out



3= B402
Left live end



4=B4013
Left Joint



5=B4014
Right Join

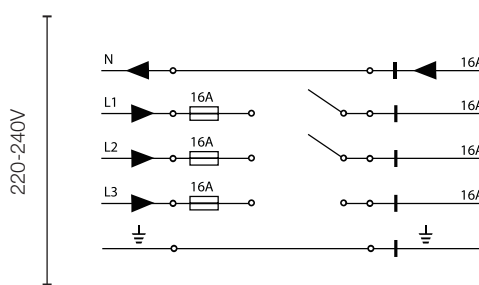
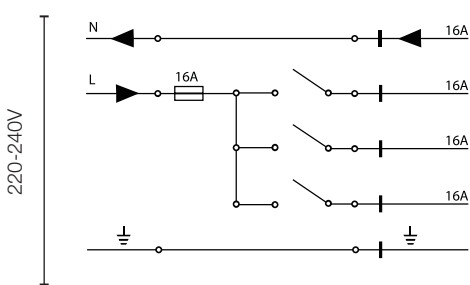


6=B4017
X joint



Caution: For correct operation of the track, ensure the continuity of the earthing line between the various elements of the system.

ELFCTRIC DIAGRAMS



Track mounted fixtures

3 PHASES ELECTRICAL TRACKS

TYPОLOGY

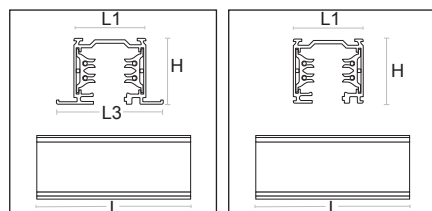
3-phase rail in extruded aluminium painted black or white.
 Grey unpainted anodised aluminium finish available on request.

FEATURES

Recessed or surface/suspension version.
 Ease of use: always observe the earthing line.
 Extensive accessories options to create ever different and surprising track systems: flexible curves, T, L and X elements.
 Allows for 3 differentiated switching.

POWER SUPPLY

Frequency: 50 Hz.
 Current and voltage rating: L1/L2/L3/N/ground 16A/250V.
 Load on phase: 3.6kVA.
 On the 3 phases: 3X 3.6kVA.



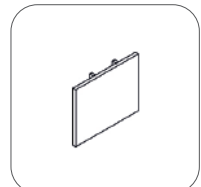
TRACK FOR SURFACE OR SUSPENSION MOUNTING

New	<input checked="" type="checkbox"/>	1030	36	33	1100	1 / 1	B40-1SB
New	<input type="checkbox"/>	1030	36	33	1100	1 / 1	B40-1SW
New	<input checked="" type="checkbox"/>	2030	36	33	2300	1 / 1	B40-2SB
New	<input type="checkbox"/>	2030	36	33	2300	1 / 1	B40-2SW
New	<input checked="" type="checkbox"/>	3030	36	33	3400	1 / 1	B40-3SB
New	<input type="checkbox"/>	3030	36	33	3400	1 / 1	B40-3SW

TRACK FOR RECESSED MOUNTING

New	<input checked="" type="checkbox"/>	1030	53	33	1300	1 / 1	B40-1RB
New	<input type="checkbox"/>	1030	53	33	1300	1 / 1	B40-1RW
New	<input checked="" type="checkbox"/>	2030	53	33	2500	1 / 1	B40-2RB
New	<input type="checkbox"/>	2030	53	33	2500	1 / 1	B40-2RW
New	<input checked="" type="checkbox"/>	3030	53	33	3800	1 / 1	B40-3RB
New	<input type="checkbox"/>	3030	53	33	3800	1 / 1	B40-3RW

DEAD END

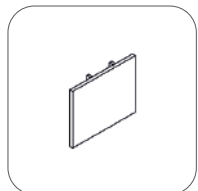


<input checked="" type="checkbox"/> Dead end	1 / 1 B404B
<input type="checkbox"/> Dead end	1 / 1 B404W

Accessories

3 PHASES ELECTRICAL TRACKS

DEAD END - RECESSED

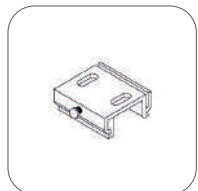


New Dead end - recessed
New Dead end - recessed



1 / 1 **B404RW**
1 / 1 **B404RB**

CEILING MOUNTING BRACKET

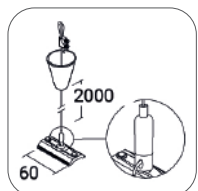


New Ceiling mounting bracket



1 / 1 **B40111**

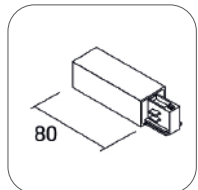
SUSPENSION WIRE



New Mounting systems suspension 60 2000 1 / 1 **B40SPB**
New Mounting systems suspension 60 2000 1 / 1 **B40SPW**



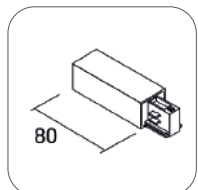
LATERAL POWER SUPPLY POLARITY ON THE RIGHT



New Lateral power supply polarity on the right 1 / 1 **B401B**
New Lateral power supply polarity on the right 1 / 1 **B401W**



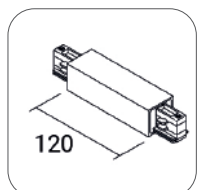
LATERAL POWER SUPPLY POLARITY ON THE LEFT



New Lateral power supply polarity on the left 1 / 1 **B402B**
New Lateral power supply polarity on the left 1 / 1 **B402W**



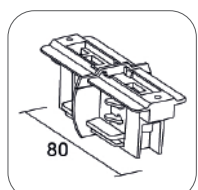
POWER SUPPLIES CENTRAL



New Power supplies central 1 / 1 **B4010B**
New Power supplies central 1 / 1 **B4010W**



LINEAR CONNECTOR



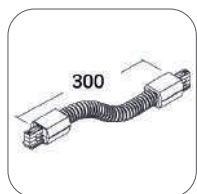
New Linear connector 1 / 1 **B403B**
New Linear connector 1 / 1 **B403W**



Accessories

3 PHASES ELECTRICAL TRACKS

FLEXIBLE CONNECTOR



New

 Flexible connector

New

 Flexible connector


1 / 1

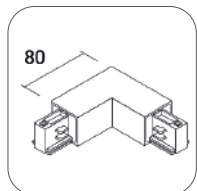


B4018B

1 / 1

B4018W

"L" JOINT INTERNAL POLARITY



New

 "L" joint internal polarity

New

 "L" joint internal polarity

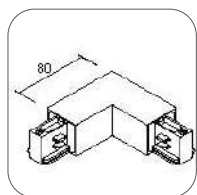

1 / 1



B4011B

1 / 1

B4011W



New

 "L" joint external polarity

New

 "L" joint external polarity


1 / 1

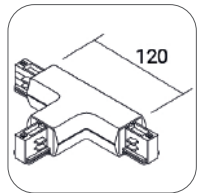


B4012B

1 / 1

B4012W

"T" JOINT EXTERNAL POLARITY



New

 "T" joint external polarity left

New

 "T" joint external polarity right

New

 "T" joint external polarity left

New

 "T" joint external polarity right


1 / 1



B4013B

1 / 1

B4014B

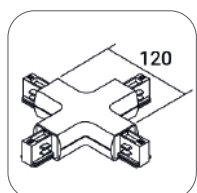
1 / 1

B4013W

1 / 1

B4014W

"X" JOINT



New

 "X" joint

New

 "X" joint


1 / 1

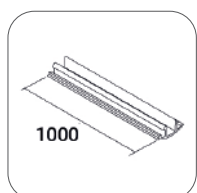


B4017B

1 / 1

B4017W

TRACK COVER



New

 Track cover

New

 Track cover


1 / 1

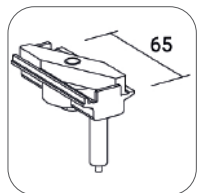


B40C1B

1 / 1

B40C1W

SUSPENSION BRACKET



New

 Suspension bracket

New

 Suspension bracket


1 / 1



B40MB

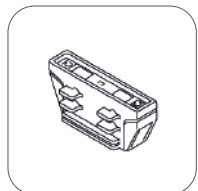
1 / 1

B40MW

Accessories

3 PHASES ELECTRICAL TRACKS

RECESSED TRACK LINEAR JOINT



New

Recessed track linear joint

New

Recessed track linear joint



ART.

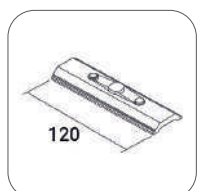
1 / 1

B40R20B

1 / 1

B40R20W

RIGID SUPPORT BRACKET



New

Rigid support bracket



ART.

1 / 1

B40123

TOOL FOR SHEARING CONDUCTORS



Tool for shearing conductors



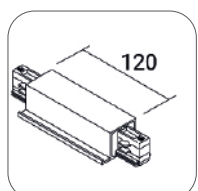
ART.

1 / 1

B60T

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

RECESSED CENTRAL POWER SUPPLY



New

Recessed central power supply

New

Recessed central power supply



ART.

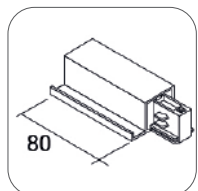
1 / 1

B40R10B

1 / 1

B40R10W

RECESSED POWER SUPPLY LATERAL POLARITY ON THE RIGHT



New

Recessed power supply lateral polarity on the right

New

Recessed power supply lateral polarity on the right



ART.

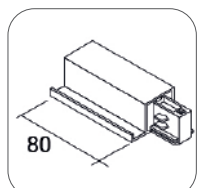
1 / 1

B40R1B

1 / 1

B40R1W

RECESSED POWER SUPPLY LATERAL POLARITY ON THE LEFT



New

Recessed power supply lateral polarity on the left

New

Recessed power supply lateral polarity on the left



ART.

1 / 1

B40R2B

1 / 1

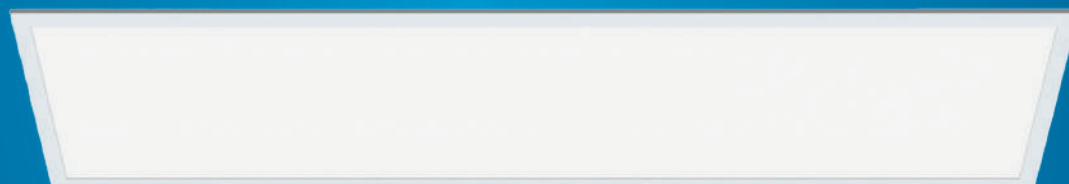
B40R2W

LED panels

SLIMFLUX BL + UGR - BASIC

**FLICKER
FREE** 

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



MONOBLOCK SURFACE
MOUNTING FRAMES
THICKNESS 6 CM



SURFACE MOUNTING FRAMES
KIT TO BE ASSEMBLED
THICKNESS 5CM - 7CM - 8CM



RECESSED
MOUNTING FRAMES
KIT TO BE ASSEMBLED



FRAME FOR RECESS
POSITIONING OF PANELS



ANTI-FALL SAFETY WIRE AND
TERMINAL BLOCK



ADJUSTABLE
SUSPENSION KIT



METAL SPRINGS KIT FOR
RECESSED INSTALLATION
(NO BACKLIGHT)



ON/OFF, MULTICURRENT
DIMMABLE DALI AND
1-10V DRIVERS, STANDBY
EMERGENCY

ACCESSORIES: See accessories on the dedicated page.

LED panels

SLIMFLUX BL + UGR - BASIC**TYPОLOGY**

Direct lighting LED panel.

FEATURES

The backlit panel is composed of a metal material back compartment providing a heat sink function. Colour rendering: Ra>80. Do not use with dimmer.

Panel code LP6060B3-840 is in Insulation Class I : it cannot therefore be made dimmable by changing the driver nor can it be used with the ballast for stand-by lighting.

INSTALLATION

Consider more depth for recessed installations.

Surface mounting: select the recommended frame from the accessories table.

MATERIAL

B3: Painted white aluminium body; high-transmittance PMMA primary optics.

B4: White painted metal body. Micro-prismatic anti-glare screen.

USAGE INFORMATION

Class II SLIMFLUX panels can be used with multi-current dimming power supply, code DELT40D-M.

EMERGENCY

Class II SLIMFLUX panels can be used with standby emergency kit, code KTEMR03.

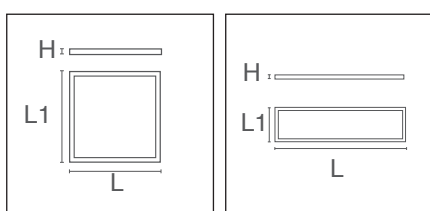
PACKAGING

B3: 6-pack with 2-piece packaging.

B4: 6-pack with individual packaging with protective bag.

NOTES

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

**SLIMFLUX BL - BASIC**

W	lm	K	Ra	PF	L	L1	H			ART.
30	3400	4000	>80	>0,9	595	595	25	1480	8 / 8	LP6060B3-840 * ▼
40	3600	3000	>80	>0,9	595	595	25	1480	6 / 6	LP6060B3-830ST ▼
40	4000	4000	>80	>0,9	595	595	25	1480	6 / 6	LP6060B3-840ST ▼
40	4000	6000	>80	>0,9	595	595	25	1480	6 / 6	LP6060B3-860ST ▼

▼ To be discontinued.

**SLIMFLUX BL UGR - BASIC**

W	lm	K	Ra	UGR	PF	L	L1	H			ART.	
40	4000	4000	>80	<19	>0,9	595	595	25	1480	6 / 6	LP6060B3UGR-840ST ▼	
New	40	4000	4000	>80	<19	>0,9	595	595	34	1120	6 / 6	LP6060B4UGR-840ST
New	40	4000	4000	>80	<19	>0,9	295	1195	34	1970	6 / 6	LP30120B4UGR-840ST

▼ To be discontinued.

LED panels

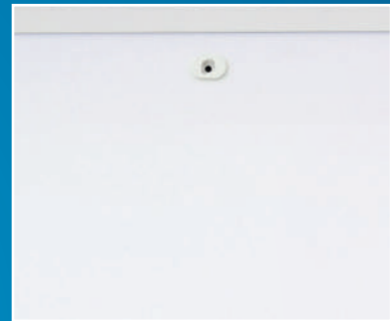
SLIMFLUX BL SENSOR

**FLICKER
FREE** 

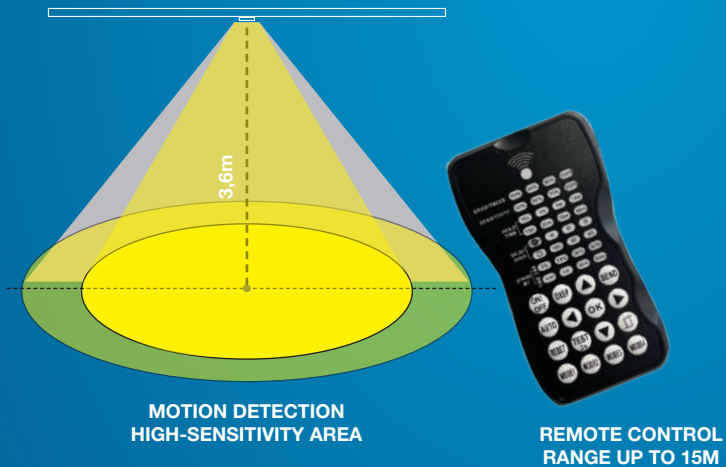
Providing greater visual comfort,
improved definition of detail and
reduction of stress.



REMOTE-CONTROLLED
SENSOR FUNCTIONS
1- ON/OFF
2- Dimming
3- Motion sensor function.
4- ON and dimming function according
to the illuminance in the room.



LED PANEL WITHOUT REMOVABLE SENSOR



PLUG-IN SENSOR

SENSOR DETAILS



Download photometries
www.duralamp.com

REAL LUMENS

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

LED panels

SLIMFLUX BL SENSOR**TYPОLOGY**

Direct-light LED panel, equipped with sensor remote-controlled. Via the remote control it is possible to switch the luminaire on and off, dim and select the lighting mode with motion detection or room brightness detection.

FEATURES

The backlit panel is composed of a metal material back compartment providing a heat sink function. The sensor can be removed; replacement sensor available as a separate part number (KTP-SR). Colour rendering: Ra>80.

INSTALLATION

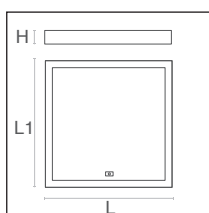
Consider more depth for recessed installations. Surface mounting: select the recommended frame from the accessories table.

MATERIAL

Painted white aluminium body; anti-yellowing PS screen.

NOTES

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



PRO	220-240 Vac	Ra >80		50000 h L70B20	IP20 VI IP43 VO	-25°C +40°C	Risk Group 0	UGR <19	
------------	-------------	--------	--	----------------	-----------------	-------------	--------------	---------	--

SLIMFLUX BL - SENSOR

W	lm	K	Ra	PF	L	L1	H			ART.
New 36	4000	4000	>80	0,9	595	595	32	3000	6 / 6	LP6060B1UGRS-940

REMOTE CONTROL FOR SENSOR PANEL

New Remote control for sensor panel



1 / 1

KTP-TC

SPARE SENSOR

New Panel sensor

L1	H		ART.
20.5	14.9	1 / 1	KTP-SR

The same sensor device is included into the single panels' box.

Frames & Accessories for LED PANELS

	LPLAF060	LPLAF0603	LPLAF0604	LPLAF0607	LPLAF060P	LPLAF060R	LPLAF0120	LPLAF01203	LPLAF0301204	LPLAF0301207	LPLAF030120R	LPLAF030120P	LPLAF0601204	LPLAF0601207	KTPW1-MS	LP-SSK	FASTCON-30	KTP-SPU	KTP-SR	KTP-TC	
LP30120B1UGR-840									x	x	x	x			x	x	x	x			
LP30120P1-840																	x	x			
LP30120S3-840									x	x	x	x	x	x	x	x	x	x	x		
LP60120P1-840																	x	x			
LP6060B1-840			x	x	x	x									x	x	x	x			
LP6060B1NEX			x	x	x	x									x	x	x	x			
LP6060B1UGR-840			x	x	x	x									x	x	x	x			
LP6060B1UGR-840Z1			x	x	x	x									x	x	x	x			
LP6060B1UGR-8CCT					x	x									x	x	x	x			
LP6060B1UGR-930			x	x	x	x									x	x	x	x			
LP6060B1UGR-940			x	x	x	x									x	x	x	x			
LP6060B1UGR-9CCT					x	x									x	x	x	x			
LP6060B1UGRS-940			x	x	x	x									x	x	x	x	x	x	
LP6060B3-830ST		x	x	x	x	x									x	x	x	x			
LP6060B3-840	x	x	x	x	x	x									x	x	x	x			
LP6060B3-840ST		x	x	x	x	x									x	x	x	x			
LP6060B3-860ST		x	x	x	x	x									x	x	x	x			
LP6060B3UGR-840ST		x	x	x	x	x									x	x	x	x			
LP6060B4UGR-840ST		x	x	x	x	x									x	x	x	x			
LP30120B4UGR-840ST		x	x	x	x	x									x	x	x	x			
LP6060P1-840																					
LP6060P1UGR-840																					
LP6060P2-840																					
LP6060P2-860																					
LP6060S3-840	x	x	x	x	x	x									x	x	x	x			
LP6060S3UGR-840	x	x	x	x	x	x									x	x	x	x			
LP6262UGR-840															x	x	x	x			

Drivers for LED PANELS

	A01484	A01485	A01486	DELT40D-10V	DELT40D-D2	DELT40D-M	DELT60D-D	DELT65D-M	ZKLP600EL	ZKLP700EL	KTEMR03	Emergency kit
LP30120B1UGR-840			x	x	x	x	x	x	x		x	
LP30120P1-840												
LP30120S3-840			x	x	x		x			x	x	
LP60120P1-840												
LP6060B1-840	x		x	x		x		x			x	
LP6060B1NEX					x							
LP6060B1UGR-840			x	x	x	x			x		x	
LP6060B1UGR-840Z1	x	x	x		x				x		x	
LP6060B1UGR-8CCT					x		x				x	
LP6060B1UGR-930	x	x	x	x	x	x			x		x	
LP6060B1UGR-940	x	x	x	x	x	x		x			x	
LP6060B1UGR-9CCT					x		x				x	
LP6060B1UGRS-940												
LP6060B3-830ST	x		x	x	x	x		x			x	
LP6060B3-840					x							
LP6060B3-840ST	x		x	x	x	x		x			x	
LP6060B3-860ST	x		x	x	x	x		x			x	
LP6060B3UGR-840ST	x		x	x	x	x		x			x	
LP6060B4UGR-840ST	x		x	x	x	x		x			x	
LP30120B4UGR-840ST	x		x	x	x	x		x			x	
LP6060P1-840												
LP6060P1UGR-840												
LP6060P2-840												
LP6060P2-860												
LP6060S3-840		x	x	x		x		x		x	x	
LP6060S3UGR-840	x	x	x		x		x			x	x	
LP6262UGR-840	x	x	x	x		x		x			x	

Accessories

PANEL ACCESSORIES



PLUS FRAMES FOR MOUNTING LED PANELS ON CEILINGS

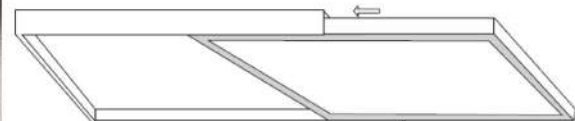
	 L	 L1	 H	 ART.
PLUS frame for 60 x 60 - h 60 panel	603	603	60	1 / 1 LPLAFO60
PLUS frame for 120 x 30 - h 60 panel	1203	303	60	1 / 1 LPLAFO120

Frames for mounting LED panels on ceilings.

Screwless one piece painted metal.

Surface mounting installation with bracket.

Screws and plugs supplied.



FRAMES FOR MOUNTING LED PANELS ON CEILINGS - H50

	 L	 L1	 H	 ART.
Basic model for 60 x 60 - h 50 panel	600	605	50	1 / 40 LPLAFO603 ▼
Basic model for 120 x 30 - h 50 panel	1200	300	50	1 / 20 LPLAFO1203

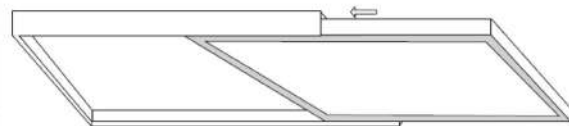
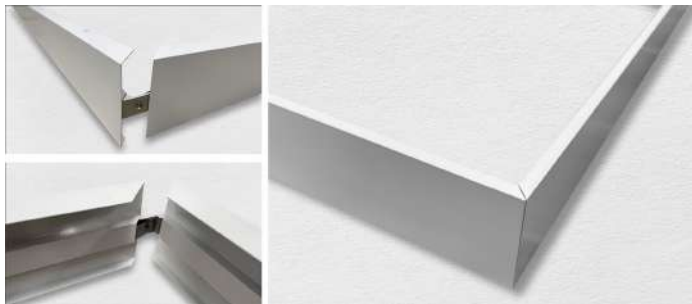
Basic model in kit form to be assembled - h 50.

Epoxy painted extruded aluminium separated into 4 bars to be assemble while mounting. Easy and fast mounting directly on the surface. White color.

▼ To be discontinued.

Accessories

PANEL ACCESSORIES



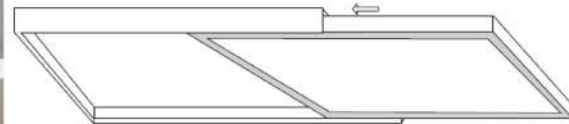
FRAMES FOR MOUNTING LED PANELS ON CEILINGS - H70

	L	L1	H		ART.
--	---	----	---	---	------

New	Basic model for 60 x 60 - h 70 panel	600	600	70	1 / 20	LPLAFO607
New	Basic model for 30 x 120 - h 70 panel	300	1200	70	1 / 20	LPLAFO301207
New	Basic model for 60 x 120 - h 70 panel	600	1200	70	1 / 20	LPLAFO601207

Basic model in kit form to be assembled - h 70.

Epoxy painted extruded aluminium separated into 4 bars to be assemble while mounting. Easy and fast mounting directly on the surface. White color.



FRAMES FOR MOUNTING LED PANELS ON CEILINGS - H80

	L	L1	H		ART.
--	---	----	---	---	------

Basic model for 60 x 60 - h 80 panel	598	598	80	1 / 25	LPLAFO604
Basic model for 30 x 120 - h 80 panel	1198	298	80	1 / 20	LPLAFO301204
Basic model for 60 x 120 - h 80 panel	1198	598	80	1 / 20	LPLAFO601204

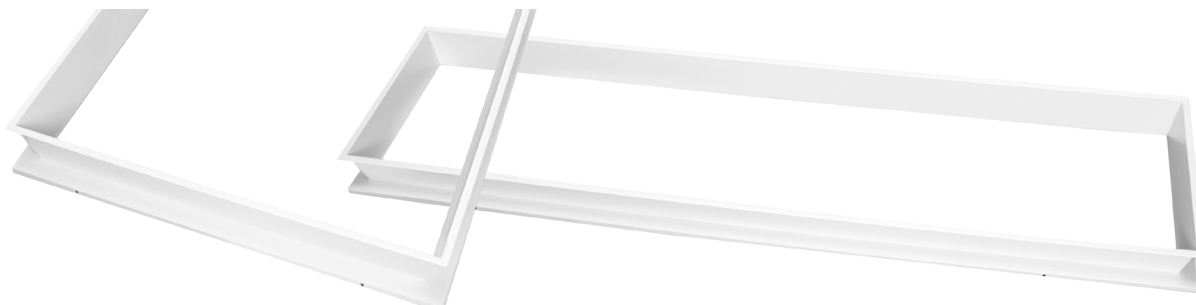
Basic model in kit form to be assembled - h 80.

Epoxy painted extruded aluminium separated into 4 bars to be assemble while mounting. Easy and fast mounting directly on the surface. White color.

Are mounted fixing directly the frame to the surface.

Accessories

PANEL ACCESSORIES



FRAME FOR RECESSED INSTALLATION

				
---	---	---	---	---

New	CORNICE INCASSO RECESSO PANN 60X60	605	605	90.5	4 / 4	LPLAFO60R
New	Frame recessed installation 30 x 120 panel	1235	335	90.5	4 / 4	LPLAFO30120R

Frame for recessed installation of LED panels in non-modular ceilings.

The panel remains recessed 8 cm into the ceiling for a softer, more pleasant illumination.

Recess depth: the panel rests on the frame, so consider 8 cm of the depth of the frame + the thickness of the panel + the necessary ventilation space

The frame consists of a one piece body ready for insertion in the ceiling.



FRAME WITH SPRINGS FOR RECESSED INSTALLATION OF LED PANELS

				
---	---	---	---	---

Frame for 60 x 60 LED panels	630	630	30	1 / 20	LPLAFO60P
New Frame for 30 x 120 LED panels	1235	335	25	1 / 20	LPLAFO30120P

Frame with springs for recessed installation of LED panels in non-modular ceilings.

Set of 4 extruded aluminium profiles to be easily assembled with corner spring-brackets.

White color.



LIGHT THAT MAKES YOU FEEL GOOD

LED ceiling panels are an easy-to-use and very effective lighting solution.

They need, however, to have good light uniformity, high colour rendering, excellent efficiency, the required anti-glare option for terminals etc...

Choose the Duralamp range!

[see more projects](#)



STREET LIGHT
URBAN O1

FLICKER
FREE

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



150W



70W



30W



Ø 60mm



Download photometries
www.duralamp.com

REAL LUMENS

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

STREET LIGHT

URBAN O1

TYPОLOGY

Urban O1 street lights are the solution for residential lighting. Perfect for tree-lined avenues, gardens, car parks and outdoor residential and commercial areas.

IP65.

FEATURES

With an efficiency of 160 lm/W, they offer an operating saving of 90% (without taking into account the reduced need for technical intervention) compared to older discharge lamp systems, pay for themselves in a short time and provide effective, long-lasting and flicker-free lighting.

INSTALLATION

Can be used on standard 60 mm poles and wall arms.

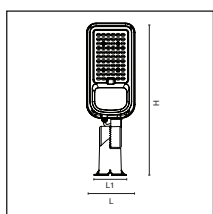
Rotation joint up to 90 degrees.

Equipped with 6kV overvoltage protection.

MATERIAL

Die-cast aluminium body with epoxy paint finish.

Transparent polycarbonate screen with high light transmission and diffusion.



PRO	100-240 Vac	Ra 70		50000 h L70B20	IP65	IK06	-25°C +40°C	Risk Group 1	
------------	-------------	-------	--	----------------	------	------	-------------	--------------	--

URBAN O1 - S

New	30	4800	1500	4000	0.91	138	105	416	850	1 / 1	UR01L10740	

URBAN O1 - M

New	70	11200	3700	4000	0.95	149	105	470	1020	1 / 1	UR01L20740	

URBAN O1 - L

New	150	24000	7900	4000	0.95	203	105	633	1900	1 / 1	UR01L30740	

LED lamps

DECO LED TECNO VINTAGE TRANSPARENT



PLUS	220-240 Vac	Ra 80		50000 h L70B50	IP20	-25°C +35°C			
-------------	-------------	-------	--	----------------	------	-------------	--	--	--

DECO LED TECNO VINTAGE TRANSPARENT CANDLE

New	2.2	E27	470	2700	320°	35	92	A	10 / 10	2	LFC3727W
New	2.2	E14	470	2700	320°	35	114	A	10 / 10	3	LFC371827

LED lamps

DECO LED TECNO VINTAGE TRANSPARENT



BASIC	220-240 Vac	Ra 80	15000 h L70B50	IP20	320°	
--------------	-------------	-------	----------------	------	------	--

DECO LED TECNO VINTAGE TRANSPARENT ROUND

	W		lm	K			H				ART.
	2		E27	250	2700	320°	45	78	E	10 / 10	5 LFG453W
New	2		E27	250	4000	320°	45	78	E	10 / 10	5 LFG453N
New	2		E27	250	6400	320°	45	78	E	10 / 10	5 LFG453C
	4		E27	470	2700	320°	45	78	E	10 / 10	5 LFP4547W
	4		E14	470	2700	320°	45	78	E	10 / 10	6 LFP454
	4		E14	470	3000	320°	45	78	E	10 / 10	6 LFP454830
	4		E14	470	4000	320°	45	78	E	10 / 10	6 LFP454N
	4		E14	470	6400	320°	45	78	E	10 / 10	6 LFP454C
	6		E14	806	2700	320°	45	78	E	10 / 10	7 LFP450627
New	6	Yes	E14	806	2700	320°	45	85	E	10 / 10	6 LFP450627-D *
New	6		E14	806	4000	320°	45	85	E	10 / 10	6 LFP450640
New	6		E14	806	6400	320°	45	85	E	10 / 10	6 LFP450664

* Can be used with TRIAC leading edge dimmers. Dimmers' list on www.duralamp.com.

LED lamps

DECO LED TECNO VINTAGE TRANSPARENT



BASIC	220-240 Vac	Ra 80	15000 h L70B50	IP20	320°		G2
--------------	-------------	-------	----------------	------	------	--	----

DECO LED TECNO VINTAGE TRANSPARENT CANDLE

4		E14	470	2700	320°	35	98	E	10 / 10	8	LFC374	
4		E27	470	2700	320°	35	92	E	10 / 10	9	LFC3747W	
4		E14	470	3000	320°	35	98	E	10 / 10	8	LFC374830	
4		E14	470	4000	320°	35	98	E	10 / 10	8	LFC374N	
4		E14	470	6400	320°	35	98	E	10 / 10	8	LFC374C	
6		E14	806	2700	320°	35	98	E	10 / 10	8	LFC370627	
New	6	Yes	E14	806	2700	320°	35	98	E	10 / 10	8	LFC370627-D *
New	6		E14	806	4000	320°	35	98	E	10 / 10	8	LFC370640
New	6		E14	470	6400	320°	35	98	E	10 / 10	8	LFC370664

* Can be used with TRIAC leading edge dimmers. Dimmers' list on www.duralamp.com.

LED lamps

DECO LED TECNO VINTAGE TRANSPARENT



DECO LED TECNO VINTAGE TRANSPARENT FLAME

	W	lm	K	▲	Ø	H	■	Box	Camera	ART.	
New	2	E14	250	2700	320°	35	120	E	10 / 10	10	LFF372
	4	E14	470	2700	320°	35	120	E	10 / 10	11	LFF374
	4	E14	470	3000	320°	35	120	E	10 / 10	11	LFF374830

LED lamps

CLASSIC GU10

TYPOLGY

New generation LED lamps made with DOB technology.

FEATURES

The lamp uses DOB (Driver On Board) technology, an advanced approach that directly integrates the driver components on the same board as the LED in SMD format.

The optimised design offers numerous advantages, including greater production efficiency and a lighter, more compact structure. The lens is specially designed to obtain directionality of light, a clean beam and lower glare effect.

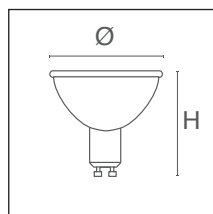
MATERIAL

Thermally conductive compartment for housing the electronic components: optimization of heat dissipation and greater safety for the user.

NOTES

Do not use with dimmer.

3000K
4000K
6000K



	W	lm	CD	K				H			ART.
New	4,2	GU10	400	710	3000	38°	50	55	E	10 / 10	1 28530SPCL
New	4,2	GU10	425	750	4000	38°	50	55	E	10 / 10	1 28540SPCL
New	4,2	GU10	425	750	6000	38°	50	55	E	10 / 10	1 28560SPCL
New	4,2	GU10	400	190	3000	100°	50	55	E	10 / 10	2 28530CL
New	4,2	GU10	425	205	4000	100°	50	55	E	10 / 10	2 28540CL
New	4,2	GU10	425	205	6000	100°	50	55	E	10 / 10	2 28560CL
New	5,3	GU10	500	235	3000	100°	50	55	E	10 / 10	2 28630CL
New	5,3	GU10	525	250	4000	100°	50	55	E	10 / 10	2 28640CL
New	5,3	GU10	525	250	6000	100°	50	55	E	10 / 10	2 28660CL

To be distributed from June.

LED lamps

MULTI GU10 DIMMABLE**TYPОLOGY**

New generation LED lamps with COB technology.

Can be used with dimmers.

FEATURES

The lens is specially designed to obtain directionality of light, a clean beam and lower glare effect.

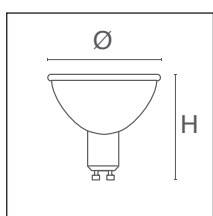
38° and 100° versions.

MATERIAL

Thermally conductive compartment for housing the electronic components: optimization of heat dissipation and greater safety for the user.

NOTES

Dimmers' list available on the website.



	W	lm	lm 90°	lm 120°	CD	K	100°	50	55	H	ART.
New	6	GU10	810	630	305	3000	100°	50	55	E	10 / 10
New	6	GU10	810	690	1300	3000	38°	50	55	D	10 / 10

Lamps usable with TRIAC leading edge dimmers.

Dimmers' list on www.duralamp.com.

LED lamps

PAR56 LED WHITE LIGHT - SUBMERSIBLE ONLY

TYPОLOGY

LED PAR56 for swimming pools, fountains and SUBMERSIBLE applications ONLY.

FEATURES

Max depth underwater: 1 m max.

Recommended minimum depth 45 cm.

Can be used as a retrofit to traditional PAR56.

MATERIAL

Plastic body and sealed ring with no visible screws.

APPLICATIONS

For underwater installations inside suitable fittings.

POWER SUPPLY

Operating Voltage: 12V DC or 12V AC 50/60Hz (electromagnetic transformer).

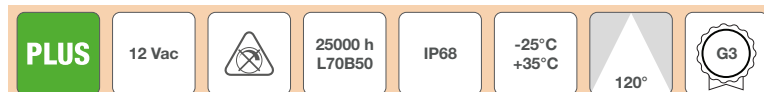
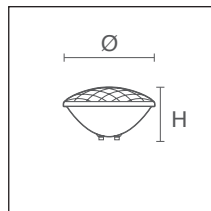
M4 screw terminal.

NOTES

Do not use with dimmer.



ONLY UNDERWATER 



O-RING FOR PAR56



Silicone O-RING for PAR56

109.5

91.5

9

1 / 10

KT56OR

Silicone o-ring gasket for PAR56.

To be applied between lamp and luminaire in case of lamp replacement in existing installation.

12PAR56CW18	36
28530CL	34
28530SPCL	34
28540CL	34
28540SPCL	34
28560CL	34
28560SPCL	34
28630CL	34
28640CL	34
28660CL	34
28930FL-D	35
28930SP-D	35
B40-1RB	14
B40-1RW	14
B40-1SB	14
B40-1SW	14
B40-2RB	14
B40-2RW	14
B40-2SB	14
B40-2SW	14
B40-3RB	14
B40-3RW	14
B40-3SB	14
B40-3SW	14
B4010B	15
B4010W	15
B40111	15
B4011B	16
B4011W	16
B40123	17
B4012B	16
B4012W	16
B4013B	16
B4013W	16
B4014B	16
B4014W	16
B4017B	16
B4017W	16
B4018B	16
B4018W	16
B401B	15
B401W	15
B402B	15
B402W	15
B403B	15
B403W	15
B404B	14
B404RB	15

B404RW	15
B404W	14
B40C1B	16
B40C1W	16
B40MB	16
B40MW	16
B40R10B	17
B40R10W	17
B40R1B	17
B40R1W	17
B40R20B	17
B40R20W	17
B40R2B	17
B40R2W	17
B40SPB	15
B40SPW	15
B60T	17
KT560R	36
KTLP-SR	21
KTLP-TC	21
LFC370627	32
LFC370627-D	32
LFC370640	32
LFC370664	32
LFC371827	30
LFC3727W	30
LFC374	32
LFC3747W	32
LFC374830	32
LFC374C	32
LFC374N	32
LFF372	33
LFF374	33
LFF374830	33
LFG453C	31
LFG453N	31
LFG453W	31
LFP450627	31
LFP450627-D	31
LFP450640	31
LFP450664	31
LFP454	31
LFP4547W	31
LFP454830	31
LFP454C	31
LFP454N	31
LP30120B4UGR-840ST	19
LP6060B1UGRS-940	21

LP6060B3-830ST	19
LP6060B3-840	19
LP6060B3-840ST	19
LP6060B3-860ST	19
LP6060B3UGR-840ST	19
LP6060B4UGR-840ST	19
LPLAFO120	24
LPLAFO1203	24
LPLAFO301204	25
LPLAFO301207	25
LPLAFO30120P	26
LPLAFO30120R	26
LPLAFO60	24
LPLAFO601204	25
LPLAFO601207	25
LPLAFO603	24
LPLAFO604	25
LPLAFO607	25
LPLAFO60P	26
LPLAFO60R	26
RTF03L230T	5
RTF03L240T	5
RTF03L530T	9
RTF03L540T	9
RTF04L230T	5
RTF04L240T	5
RTF08L230T	5
RTF08L240T	5
TA70L1CCT-B	11
TA70L1CCT-W	11
TA80L2CCT-B	11
TA80L2CCT-W	11
UR01L10740	29
UR01L20740	29
UR01L30740	29
VA03L1CCTQ	7
VA03L1CCTT	7



DURA LAMP S.r.l.
Sede legale Via Pratese, 164 – 50145 Firenze
Tel. 055 894 881
e-mail: duralamp@duralamp.it

Iscritta al Registro delle Imprese di Firenze - C.F. e P.IVA 03312240488
Iscritta a R.E.A. di Firenze al n. 353287 Capitale sociale € 400.000,00 i.v.
Soggetta all'attività di direzione e coordinamento di 3F FILIPPI S.P.A.



www.duralamp.com

DURALAMP | Catalogo UNICO 2025

Listino valido dal 3 giugno 2024

© Copyright 2025 - Dura Lamp S.r.l.

I dati e le foto contenuti nel presente catalogo sono forniti a titolo indicativo e sono da considerarsi valori nominali oggetto di tolleranza in quanto possono variare nella produzione di massa. La Duralamp si riserva il diritto di apportare, in qualunque momento, modifiche ai propri prodotti, per ragioni di natura tecnica o commerciale.

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

Progetto grafico: Lorenzetti Communication e FD Graphic Studio

Le foto di ambientazione sono impiegate allo scopo di illustrare i possibili utilizzi del prodotto.



duralamp.com