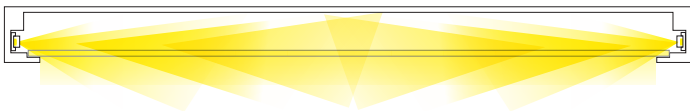




DURA
LAMP

PANELS
professional lighting

SO MANY OPTIONS WHEN CHOOSING A PANEL? FIND THE FEATURES YOU YOU NEED!



SIDELIGHT LED PANELS **SL: SIDELIGHT**

Side Light technology is widely used in the production of LED panels. The light emission comes from the profiles embedded in the frame and is reflected uniformly on the surface of the front screen. The advantage is a very light panel with a thickness of just a few millimetres.



BASIC

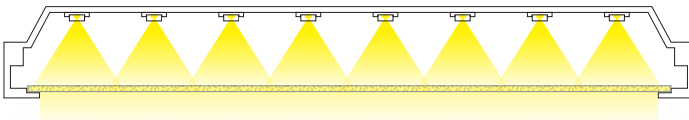
**25000h
G2**

PLUS

**35000h
G3**

PRO

**50000h
G4h24**



BACKLIGHT PANELS BL: DIRECT LIGHTING

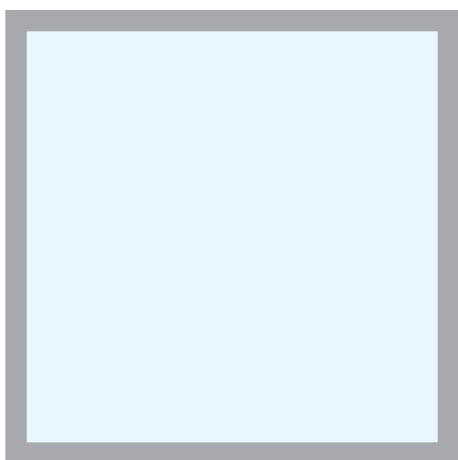
The positioning of the LEDs on a horizontal plate parallel to the screen guarantees uniformity of illumination and excellent efficiency. The rear compartment, a few centimetres thick, is functional to housing the backlighting and optimising heat dissipation.



LOOKING FOR A 60X60 LED PANEL?



25000h
G2



35000h
G3



50000h
G4h24

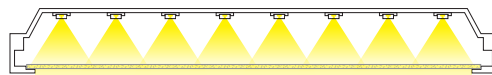
Panel

SLIMFLUX SL



SIDLIGHT LED PANELS
SIDE ILLUMINANCE

SLIMFLUX BL



BACKLIGHT LED PANELS
DIRECT ILLUMINANCE

	art.		W	BL/SL	lm	Kelvin	UGR	Ra	IP
BASIC	LP6060B3-830		40	BL	3400	3000K		80	IP20
BASIC	LP6060B3-840		40	BL	3600	4000K		80	IP20
BASIC	LP6060B3-860		40	BL	3600	6000K		80	IP20
BASIC	LP6060NWB5		40	SL	3600	4000K		80	IP20
BASIC	LP6060NWB5-UGR		40	SL	3600	4000K	•	80	IP20
PLUS	LP6060B2-840		40	BL	4000	4000K		80	IP20
PLUS	LP6060B2UGR-840		40	BL	4000	4000K	•	80	IP20
PLUS	LP6060B1UGR-930		40	BL	3000	4000K	•	90	IP20
PLUS	LP6060B2UGR-940		40	BL	4000	4000K	•	90	IP20
PLUS	LP6060P1-840	☐	40	BL	4000	4000K		80	IP20
PLUS	LP6060P2-840	☐	60	BL	6000	4000K		80	IP20
PLUS	LP6060P2-860	☐	60	BL	6000	6000K		80	IP20
PLUS	LP6060P1UGR-840	☐	40	BL	4000	4000K	•	80	IP20
PRO	LP6060S1UGR-830		40	SL	3800	3000K	•	80	IP20
PRO	LP6060S1UGR-840		40	SL	4000	4000K	•	80	IP20
PRO	LP6060S1UGR-940		40	SL	3600	4000K	•	90	IP20
PRO	LP6262S1UGR-830		36	SL	4000	3000K	•	80	IP20
PRO	LP6262S1UGR-840		40	SL	4000	4000K	•	80	IP20
PRO	LP6060B1-830		40	BL	4000	3000K		80	IP20
PRO	LP6060B1-840		40	BL	4000	4000K		80	IP20
PRO	LP6060B1-860		40	BL	6000	4000K		80	IP20
PRO	LP6060B1-840HP		50	BL	5200	4000K		80	IP20
PRO	LP6060B1UGR-840HP		45	BL	5500	4000K	•	80	IP20
PRO	LP6060B1UGR-840		40	BL	4000	4000K	•	80	IP20
PRO	LP6060B1UGR-8CCT		40	BL	4500*	3/4/6000K	•	80	IP20
PRO	LP6060B2UGR-8CCT		47	BL	5500*	3/4/6000K	•	80	IP20
PRO	LP6060B1UGR-9CCT		40	BL	4000*	3/4/6000K	•	90	IP20
PRO	LP6060NEX		36	SL	3300	4000K		80	IP65
PRO	LP6060B1NEX		40	BL	4000	4000K		80	IP65

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

☐ Version with integrated frame for surface mounting.

LOOKING FOR A 30x120 or 60x120 LED PANEL?



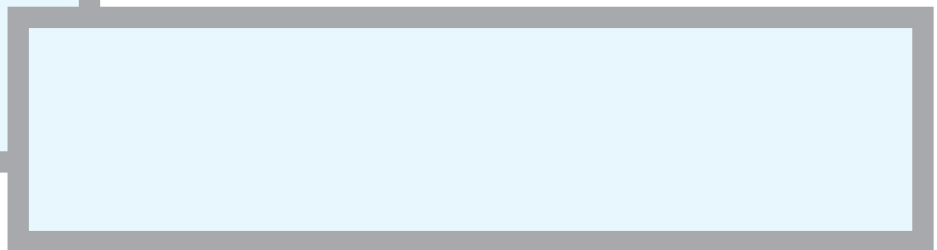
25000h
G2



35000h
G3



50000h
G4h24

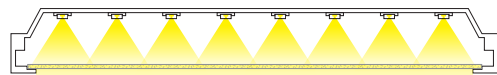


SLIMFLUX SL

SLIMFLUX BL



**SIDELIGHT LED PANELS
SIDE ILLUMINANCE**



**BACKLIGHT PANELS
DIRECT ILLUMINANCE**

	art.	W	BL/SL	lm	Kelvin	UGR	Ra	IP
BASIC	LP30120NWB5-UGR	40	SL	3600	4000K	•	80	IP20
PLUS	LP30120B2-840	40	BL	4000	4000K		80	IP20
PLUS	LP30120B2-860	40	BL	4000	6000K		80	IP20
PLUS	LP30120B2UGR-940	40	BL	4000	4000K	•	90	IP20
PLUS	LP30120P1-840 <input type="checkbox"/>	40	BL	4000	4000K		80	IP20
PRO	LP30120S1UGR-940	40	SL	3600	4000K	•	90	IP20
PRO	LP30120B1-840	40	BL	4000	4000K		80	IP20
PRO	LP30120B1UGR-9CCT	40	BL	4000*	3/4/6000K	•	90	IP20
PLUS	LP60120P1-840 <input type="checkbox"/>	60	BL	6000	4000		80	IP20
PRO	LP60120B1-840	50	BL	5000	4000		80	IP20
PRO	LP60120B1UGR-9CCT	50	BL	5200*	3/4/6000K	•	90	IP20






Panel

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





Version with integrated frame for surface mounting.

BASIC

SLIMFLUX SL + UGR - BASIC

BASIC		220-240V 50/60Hz	Ra>80		25000h L70B20	IP20 VI IP43 VO	-25° +35°C		G2	Risk Group 0	FLICKER FREE 	
art.	W	lm	K	Ra	PF	L	L1	H	UGR			
New LP6060NWB5	40	3600	4000	80	0,9	595	595	10	-	1700	5	
New LP6060NWB5-UGR	40	3600	4000	80	0,9	595	595	10	<19	1700	5	
New LP30120NWB5-UGR	40	3600	4000	80	0,9	295	1195	10	<19	2300	5	

SLIMFLUX BL - BASIC

BASIC		220-240V 50/60Hz	Ra>80		25000h L70B20	IP20 VI IP43 VO	-25° +35°C		G2	Risk Group 0	
art.	W	lm	K	Ra	PF	L	L1	H	UGR		
New LP6060B3-830	40	3400	3000	80	0,95	595	595	30	-		6
New LP6060B3-840	40	3600	4000	80	0,95	595	595	30	-		6
New LP6060B3-860	40	3600	6000	80	0,95	595	595	30	-		6

- BASIC: anti-yellowing PS screen.

- SLIMFLUX SL - BASIC: 5 pieces pack with single items' box.

- SLIMFLUX BL - BASIC: 6 pieces pack with single items' protection plastic bag.

• Minimum Order Quantity

NOTES:

- Insulation Class I panels cannot be made dimmable by changing the driver nor can they be used with the ballast for stand-by lighting.
- Pay attention to the thickness of the backlit panels. In these panels the driver is recessed between the rear compartment and the edge of the panel and does not extrude from the total thickness shown in the table.
- When installing BL panels with a surface frame, using dimmable drivers or backlighting drivers, it is necessary to order the frames with a height of 8 cm.
- The one-piece frames are equipped with a rear bracket to be fixed to the ceiling. Kit frames are fixed directly to the ceiling: the panel is slid inside the three sides already fixed before closing.



LPLAFO60	LPLAFO603	LPLAFO604	LPLAFO60R	LPLAFO30120	LPLAFO301203	LPLAFO301204	LPLAFO601204	KTLP-SPU	LP-SSK	FASTCON-30	KTLPW1-MS	KTEMR03	DELT40D-M	DELT65D-M
•	•	•	•				•	•	•	•	•	•	•	•
•	•	•	•				•	•	•	•	•	•	•	•
				•	•	•		•	•	•	•	•	•	•
•	•	•	•				•	•	•	•				
•	•	•	•				•	•	•	•				
•	•	•	•				•	•	•	•				



Monoblock Frames
 LPLAFO60 thickness 6 cm
 LPLAFO120 thickness 6 cm



Mounting kit frames
 LPLAFO603 thickness 5 cm
 LPLAFO1203 thickness 5 cm
 LPLAFO604 thickness 8 cm
 LPLAFO1204 thickness 8 cm



Frame with springs for flush mounting (kit to be assembled)
 LPLAFO60R



Power supply for backup lighting
 KTEMR03



Anti-fall safety wire and terminal block LP-SSK
 Only terminal block FASTCON-30



Adjustable suspension wires kit
 KTLP-SPU









Kit of 4 built-in springs
 KTLPW1-MS








DALI dimmable drivers
 DELT40D-M
 DELT65D-M

PLUS

SLIMFLUX BL + UGR - PLUS

PLUS		220-240V 50/60Hz	Ra>80 Ra>90		35000h L70 B20	IP20 VI IP43 VO	-25° +40°C		 *	G3	Risk Group 0	FLICKER FREE 
art.	W	lm	K	Ra	PF	L	L1	H	UGR			
New LP6060B2-840 *	40	4000	4000	80	0,9	595	595	26	-	1700	6	
New LP30120B2-840	40	4000	4000	80	0,9	295	1195	26	-	1800	6	
New LP30120B2-860	40	4000	6000	80	0,9	295	1195	26	-	1800	6	
New LP6060B2UGR-840 *	40	4000	4000	80	0,9	595	595	26	<19	1800	6	
New LP6060B2UGR-940 *	40	4000	4000	90	0,9	595	595	26	<19	1800	6	
LP6060B1UGR-930 **	40	4000	3000	90	0,9	595	595	30	<19	2050	6	
New LP30120B2UGR-940	40	4000	4000	90	0,9	295	1195	26	<19	2050	6	

SLIMFLUX BL PLAFO + UGR - PLUS

PLUS		220-240V 50/60Hz	Ra>80		35000h L80 B20	IP20 VI IP43 VO	-25° +35°C		G3	Risk Group 0	FLICKER FREE 
art.	W	lm	K	Ra	PF	L	L1	H	UGR		
LP6060P1-840	40	4000	4000	80	0,95	600	600	40	-	2000	5
New LP6060P2-840	60	6000	4000	80	0,9	595	595	40	-	2100	5
LP6060P2-860	60	6000	6000	80	0,95	600	600	40	-	2100	5
LP30120P1-840	40	4000	4000	80	0,95	300	1200	40	-	2400	5
LP60120P1-840	60	6000	4000	80	0,95	600	1200	40	-	4500	3
LP6060P1UGR-840	40	4000	4000	80	0,95	600	600	40	<19	2300	5

** Anti-yellowing PS screen.

• Minimum Order Quantity

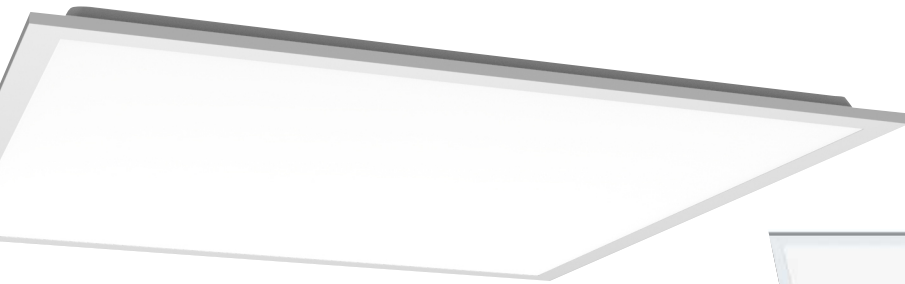
- PLUS PANELS: high transmittance optical PMMA screen.

- SLIMFLUX BL - PLUS: 6 pieces pack with single items' box (except 60x120, 3 pieces).

- SLIMFLUX BL PLAFO - PLUS: 5 pieces pack with single items' box.

NOTES:

- Insulation Class I panels cannot be made dimmable by changing the driver nor can they be used with the ballast for stand-by lighting.
- Pay attention to the thickness of the backlit panels. In these panels the driver is recessed between the rear compartment and the edge of the panel and does not extrude from the total thickness shown in the table.
- When installing BL panels with a surface frame, using dimmable drivers or backlighting drivers, it is necessary to order the frames with a height of 8 cm.
- The one-piece frames are equipped with a rear bracket to be fixed to the ceiling. Kit frames are fixed directly to the ceiling: the panel is slid inside the three sides already fixed before closing.



LPLAFO60	LPLAFO603	LPLAFO604	LPLAFO60R	LPLAFO30120	LPLAFO301203	LPLAFO301204	LPLAFO601204	KTLP-SPU	LP-SSK	FASTCON-30	KTLPW1-MS	KTEMR03	DELT40D-M	DELT65D-M
•	•	•	•					•	•	•				
				•	•	•		•	•	•		•	•	
				•	•	•		•	•	•		•	•	
•	•	•	•					•	•	•				
•	•	•	•					•	•	•				
•	•	•	•					•	•	•		•	•	
				•	•			•	•	•		•	•	



Monoblock Frames
LPLAFO60 thickness 6 cm
LPLAFO120 thickness 6 cm



Mounting kit frames
LPLAFO603 thickness 5 cm
LPLAFO1203 thickness 5 cm
LPLAFO604 thickness 8 cm
LPLAFO1204 thickness 8 cm



Frame with springs for flush mounting (kit to be assembled)
LPLAFO60R



Power supply for backup lighting
KTEMR03



Anti-fall safety wire and terminal block LP-SSK
Only terminal block FASTCON-30



Adjustable suspension wires kit
KTLP-SPU



Kit of 4 built-in springs
KTLPW1-MS



DALI dimmable drivers
DELT40D-M
DELT65D-M

PRO

SLIMFLUX SL UGR - PRO

PRO	220-240V 50/60Hz	Ra>80 Ra>90		50000h L80 B20	IP20 VI IP43 VO	-25° +40°C		G5/ h24	Risk Group 0	FLICKER FREE		
art.	W	lm	K	Ra	PF	L	L1	H	UGR			
New LP6060S1UGR-830	40	3800	3000	80	0,9	595	595	8,4	<19	2050	5	
New LP6060S1UGR-840	40	4000	4000	80	0,9	595	595	8,4	<19	2050	5	
New LP6060S1UGR-940	40	3600	4000	90	0,9	595	595	8,4	<19	2050	5	
New LP30120S1UGR-940	40	3600	4000	90	0,9	1195	295	8,4	<19	2300	5	
New LP6262S1UGR-830	40	4000	3000	80	0,9	620	620	8,6	<19	2050	5	
New LP6262S1UGR-840	40	4000	4000	80	0,9	620	620	8,6	<19	2050	5	

SLIMFLUX BL + UGR - PRO

PRO	220-240V 50/60Hz	Ra>80		50000h L80 B20	IP20 VI IP43 VO	-25° +40°C		G5/ h24	Risk Group 0	FLICKER FREE		
art.	W	lm	K	Ra	PF	L	L1	H	UGR			
New LP6060B1-830	40	4000	3000	80	0,9	595	595	30	-	1700	6	
New LP6060B1-840	40	4000	4000	80	0,9	595	595	30	-	1700	6	
New LP6060B1-860	40	4000	6000	80	0,9	595	595	30	-	1700	6	
New LP6060B1-840HP	50	5200	4000	80	0,9	595	595	32	-	1800	6	
New LP30120B1-840	40	4000	4000	80	0,9	295	1195	30	-	1800	6	
New LP60120B1-840	50	5000	4000	80	0,9	595	1195	30	-	4150	4	
New LP6060B1UGR-840	40	4000	4000	80	0,9	595	595	30	<19	2050	6	
New LP6060B1UGR-940	40	4000	4000	90	0,9	595	595	30	<19	2050	6	
New LP6060B1UGR-840HP	45	5500	4000	80	0,9	595	595	26	<19	2050	6	

- SLIMFLUX SL - PRO: high transmittance optical PMMA screen. Equipped with anti-fall safety wire. • Minimum Order Quantity
- 5 pieces pack with single items' box.
- SLIMFLUX BL - PRO: anti-yellowing PS screen.
- 6 pieces pack with single items' box (except 60x120, 4 pieces).

NOTES:

- Insulation Class I panels cannot be made dimmable by changing the driver nor can they be used with the ballast for stand-by lighting.
- Pay attention to the thickness of the backlit panels. In these panels the driver is recessed between the rear compartment and the edge of the panel and does not extrude from the total thickness shown in the table.
- When installing BL panels with a surface frame, using dimmable drivers or backlighting drivers, it is necessary to order the frames with a height of 8 cm.
- The one-piece frames are equipped with a rear bracket to be fixed to the ceiling. Kit frames are fixed directly to the ceiling: the panel is slid inside the three sides already fixed before closing.

LPLAFO60	LPLAFO603	LPLAFO604	LPLAFO60R	LPLAFO30120	LPLAFO301203	LPLAFO301204	LPLAFO6012	KTLP-SPU	LP-SSK	FASTCON-30	KTLPW1-MS	KTEMR03	DELT40D-M	DELT65D-M
•	•	•	•					•		•		•	•	
•	•	•	•					•		•		•	•	
				•	•	•		•		•		•	•	
								•		•		•	•	
								•		•		•	•	
•	•	•	•					•	•	•		•	•	
•	•	•	•					•	•	•		•	•	
•	•	•	•					•	•	•		•	•	
•	•	•	•					•	•	•		•	•	
				•		•		•	•	•		•	•	
							•	•	•	•		•	•	•
								•	•	•		•	•	
								•	•	•		•	•	
								•	•	•		•	•	



Monoblock Frames
LPLAFO60 thickness 6 cm
LPLAFO120 thickness 6 cm



Mounting kit frames
LPLAFO603 thickness 5 cm
LPLAFO1203 thickness 5 cm
LPLAFO604 thickness 8 cm
LPLAFO1204 thickness 8 cm



Frame with springs for flush mounting (kit to be assembled)
LPLAFO60R



Power supply for backup lighting
KTEMR03



Anti-fall safety wire and terminal block LP-SSK
Only terminal block FASTCON-30



Adjustable suspension wires kit
KTLP-SPU








Kit of 4 built-in springs
KTLPW1-MS








DALI dimmable drivers
DELT40D-M
DELT65D-M



PRO

SLIMFLUX BL UGR CCT - PRO

PRO	220-240V 50/60Hz	Ra>80 Ra>90		50000h L80 B20	IP20 VI IP43 VO	-25° +40°C		G5/ h24	Risk Group 0	FLICKER FREE 	
art.	W	lm	K	Ra	PF	L	L1	H	UGR		
LP6060B1UGR-8CCT	40	4500*	3000/4000/6000	80	0,95	595	595	40	<19	2230	4
LP6060B2UGR-8CCT	47	5500*	3000/4000/6000	80	0,95	595	595	40	<19	2230	4
LP6060B1UGR-9CCT	40	4000*	3000/4000/6000	90	0,95	595	595	40	<19	2230	4
LP30120B1UGR-9CCT	40	4000*	3000/4000/6000	90	0,95	295	1195	40	<19	2950	4
LP60120B1UGR-9CCT	50	5200*	3000/4000/6000	90	0,95	595	1195	40	<19	3960	4

* Lumen and power data are referred to 4000K colour temperature.
- SLIMFLUX BL CCT - PRO: anti-yellowing PS screen. 4 pieces pack with single items' protection plastic bag.

PRO	220-240V 50/60Hz	Ra>80		50000h L70 B20	IP65	-25° +40°C		G5/ h24	Risk Group 0	FLICKER FREE 	
art.	W	lm	K	Ra	PF	L	L1	H	UGR		
LP6060NEX	36	3300	4000	80	0,95	595	595	11,5	-	4100	4

art.	W	lm	K	Ra	PF	L	L1	H	UGR		
LP6060B1NEX	40	4000	4000	80	0,9	595	595	32	-	2300	6

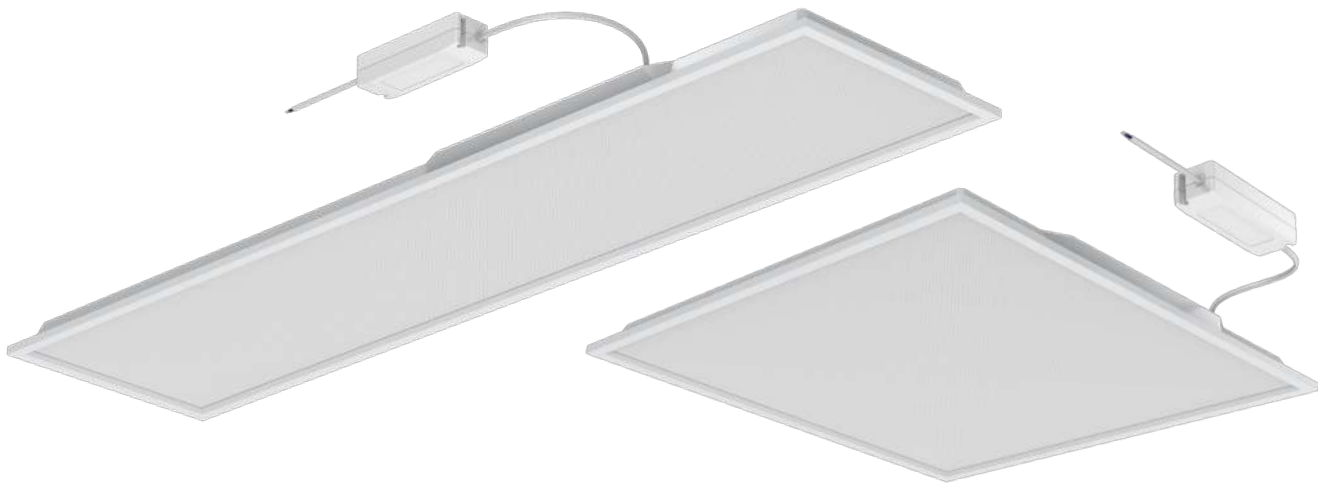
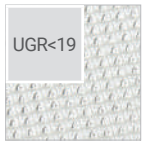
New

- High transmittance optical PMMA screen.
- Equipped with a GORE-TEX® valve to compensate for pressure variations
- SLIMFLUX SL IP65 - PRO: 4 pieces pack with single items' box.
- SLIMFLUX BL IP65 - PRO: 6 pieces pack with single items' box.

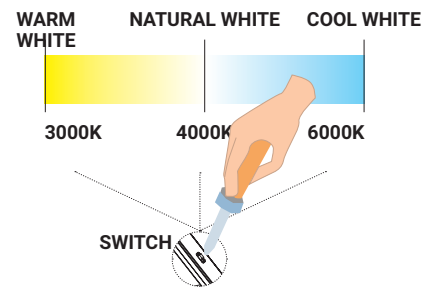
• Minimum Order Quantity

NOTES:

- Insulation Class I panels cannot be made dimmable by changing the driver nor can they be used with the ballast for stand-by lighting.
- Pay attention to the thickness of the backlit panels. In these panels the driver is recessed between the rear compartment and the edge of the panel and does not extrude from the total thickness shown in the table.
- When installing BL panels with a surface frame, using dimmable drivers or backlighting drivers, it is necessary to order the frames with a height of 8 cm.
- The one-piece frames are equipped with a rear bracket to be fixed to the ceiling. Kit frames are fixed directly to the ceiling: the panel is slid inside the three sides already fixed before closing.



LPLAFO60	LPLAFO603	LPLAFO604	LPLAFO60R	LPLAFO30120	LPLAFO301203	LPLAFO301204	LPLAFO601204	KTLP-SPU	LP-SSK	FASTCON-30	KTLPW1-MS	KTEMR03	DELT40D-M	DELT65D-M
•	•	•	•					•	•	•				
•	•	•	•					•	•	•				
•	•	•	•					•	•	•				
				•		•		•	•	•				
							•		•	•				
•	•	•						•	•	•				
•	•	•						•	•	•				



Monoblock Frames
LPLAFO60 thickness 6 cm
LPLAFO120 thickness 6 cm



Mounting kit frames
LPLAFO603 thickness 5 cm
LPLAFO1203 thickness 5 cm
LPLAFO604 thickness 8 cm
LPLAFO1204 thickness 8 cm



Frame with springs for flush mounting (kit to be assembled)
LPLAFO60R



Power supply for backup lighting
KTEMR03



Anti-fall safety wire and terminal block LP-SSK
Only terminal block FASTCON-30



Adjustable suspension wires kit
KTLP-SPU



Kit of 4 built-in springs
KTLPW1-MS



DALI dimmable drivers
DELT40D-M
DELT65D-M

PRO

SLIMFLUX Q4

PRO	220-240V 50/60Hz	Ra>80		50000h L70 B20	IP20 VI IP43 VO	UGR<13	-25° +35°C		G5/ h24	Risk Group 1
-----	---------------------	-------	--	-------------------	--------------------	--------	---------------	--	------------	-----------------

art.	W	lm	cd	K		Ra	PF	L	L1	H	UGR		
LP6060WWQ4	35	4100	4550	3000	60°	80	0,9	595	595	23	<13	3000	5
LP6060NWQ4	35	4500	5000	4000	60°	80	0,9	595	595	23	<13	3000	5

- SLIMFLUX Q4 - PRO: 5 pieces pack with single items' box.

• Minimum Order Quantity

SLIMFLUX 60X60 Q4 ACCESSORIES



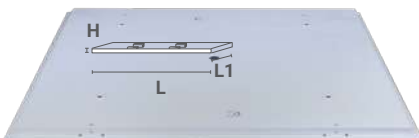
art	L	L1	
KTLPQ4-MS	55	26	1

Metal springs kit for recessed installation - 4 pieces



art	L	
KTLPQ4-SP	1500	1

Cables kit for suspension installation



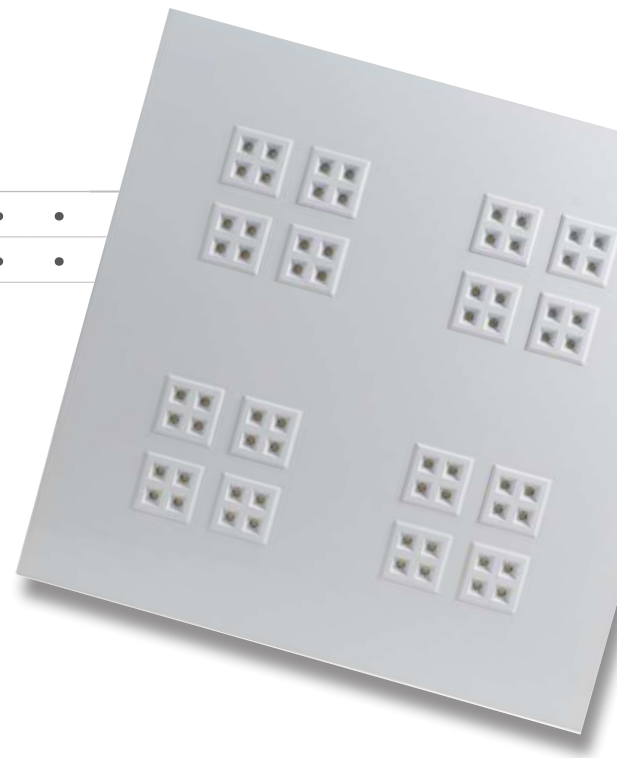
art	L	L1	H	
KTLPQ4-SM	565	565	14,6	1

Surface installation kit



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 $UGR < 13$.

LPLAFO60	LPLAFO603	LPLAFO604	LPLAFO60R	LPLAFO30120	LPLAFO301203	LPLAFO301204	LPLAFO601204	KTLPQ4-SP	KTLPQ4-SM	KTLPQ4-MS
•	•	•	•					•	•	•
•	•	•	•					•	•	•



Surface installation kit
KTLPQ4-SM thickness 1,5 cm



Mounting kit frames
LPLAFO603 thickness 5 cm
LPLAFO1203 thickness 5 cm
LPLAFO604 thickness 8 cm
LPLAFO1204 thickness 8 cm



Frame with springs for flush mounting (kit to be assembled)
LPLAFO60R



Power supply for backup lighting
KTEMR03



Anti-fall safety wire and terminal block LP-SSK
Only terminal block FASTCON-30



Adjustable suspension wires kit
KTLPQ4-SP



Kit of 4 built-in springs
KTLPQ4-MS



DALI dimmable drivers
DELT40D-M
DELT65D-M



PRO

VINTAGE RECESSED PANEL



**FLICKER
FREE**

PRO	220-240V 50/60Hz	50000h L70 B50	Ra<90	IP20 VI IP40 VO	UGR<16	-25° +35°C		G5/ h24	Risk Group 0
-----	---------------------	-------------------	-------	--------------------	--------	---------------	--	------------	-----------------



art.	W	lm	K	Ra	PF	L	L1	H	UGR		
PV6060UGR-940 *	38	3750	4000	90	0,9	595	595	43	<16	3500	5
PV30120UGR-940 *	38	4100	4000	90	0,9	1195	295	43	<16	3700	5



art.	W	lm	K	Ra	PF	L	L1	H	UGR		
PV6060UGR-940D *	38	3750	4000	90	0,9	595	595	43	<16	3500	5
PV30120UGR-940D *	38	4100	4000	90	0,9	1195	295	43	<16	3700	5

* To be discontinued

• Minimum Order Quantity

- SLIMFLUX VINTAGE - PRO: 5 pieces pack with single items' box.



LPLAFO60	LPLAFO603	LPLAFO604	LPLAFO60R	LPLAFO30120	LPLAFO301203	LPLAFO301204	LPLAFO601204	KTLP-SPU	LP-SSK	FASTCON-30	KTLPW1-MS	KTEMR03	DELT40D-M	DELT65D-M
•	•	•	•							•		•		
						•				•		•		
•	•	•	•				•			•		•		
						•	•			•		•		

- The modification to insert the backup emergency driver KTEMR03 on SLIMFLUX VINTAGE is to be requested on a project basis.



Monoblock Frames
LPLAFO60 thickness 6 cm
LPLAFO120 thickness 6 cm



Mounting kit frames
LPLAFO603 thickness 5 cm
LPLAFO1203 thickness 5 cm
LPLAFO604 thickness 8 cm
LPLAFO1204 thickness 8 cm



Frame with springs for flush mounting (kit to be assembled)
LPLAFO60R



Power supply for backup lighting
KTEMR03



Anti-fall safety wire and terminal block LP-SSK
Terminal block FASTCON-30



Adjustable suspension wires kit
KTLP-SPU



Kit of 4 built-in springs
KTLPW1-MS



DALI dimmable drivers
DELT40D-M
DELT65D-M

PLUS

SLIMFLUX ROUND - PLUS

PLUS	220-240V 50/60Hz	Ra>80		30000h L70 B20	IP20	-25° +35°C		G3	Risk Group 0
-------------	---------------------	-------	--	-------------------	------	---------------	--	-----------	-----------------

SLIMFLUX ROUND SURFACE MOUNTING - PLUS

	art.	W	lm	K	Ra	PF	Ø	L1	H	UGR		
New	LP60T830-A	40	4000	3000	80	0,9	592	33	19,5	-	3600	5
New	LP60T840-A	40	4000	4000	80	0,9	592	33	19,5	-	3200	5

SLIMFLUX ROUND TRANSLUCENT UP&DOWN SUSPENSION - PLUS

New	LP60T830DE-A	40	3800	3000	80	0,9	592	-	19,5	-	3200	5
New	LP60T840DE-A	40	4000	4000	80	0,9	592	-	19,5	-	3600	5

- High transmittance optical PMMA screen.
- Double emission upwards and downwards.
- SLIMFLUX ROUND - PLUS: 5 pieces pack with single items' box.

• Minimum Order Quantity

SLIMFLUX TRANSLUCENT UP&DOWN - PLUS

PLUS	220-240V 50/60Hz	Ra>80		30000h L70 B20	IP20		-25° +35°C		G3	Risk Group 0
-------------	---------------------	-------	--	-------------------	------	--	---------------	--	-----------	-----------------

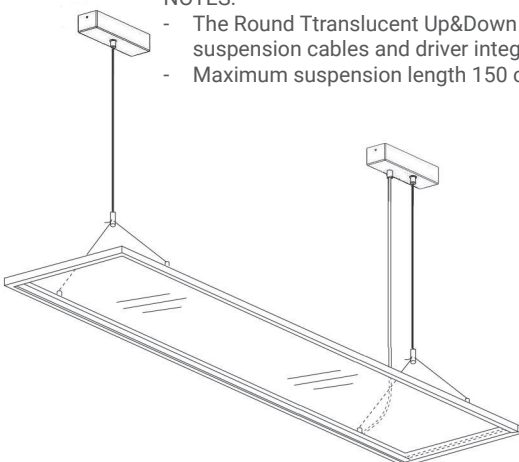
	art.	W	lm	K	Ra	PF	Ø	L1	H	UGR		
New	LP30120T830DE-A	40	3800	3000	80	0,9	300	1200	14,5	-	3800	5
New	LP30120T840DE-A	40	4000	4000	80	0,9	300	1200	14,5	-	3800	5

- High transmittance optical PMMA screen.
- Double emission upwards and downwards.
- SLIMFLUX TRANSLUCENT UP&DOWN - PLUS: 5 pieces pack with single items' box.

• Minimum Order Quantity

NOTES:

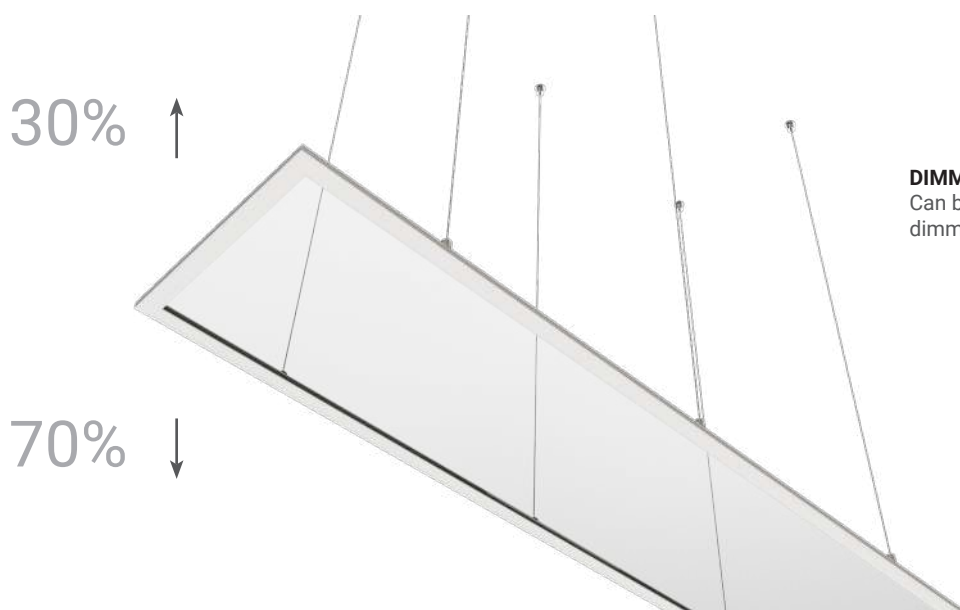
- The Round Ttranslucent Up&Down and 30x120 Ttranslucent Up&down panels are complete with suspension cables and driver integrated in the ceiling rose.
- Maximum suspension length 150 cm.





The power cable is one with the suspension cables, therefore invisible.

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.



DIMMABILITY
Can be used with 0-10V dimmers

SLIMFLUX ACCESSORY

TYPE

Frames for mounting LED panels on ceilings.

CHARACTERISTICS

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

MATERIALS

LPLAFO60/120: painted sheet metal. Other models in mounting kit: extruded aluminium. White colour.

NB


The LPLAFO60 and LPLAFO120 models are installed using surface fixing brackets. Other models in mounting kit: the frame fixes directly to the surface. Screws and plugs supplied.



Slimflux 60x60: surface mounting with the frame.




art

		L	L1	H	
LPLAFO60	Fully assembled plus model for 60x60 panels	603	603	60	1
LPLAFO120	Fully assembled plus model for 120x30 panels	1203	303	60	1




art


		L	L1	H	
LPLAFO603	Self assembly kit Basic model for 60x60 panels	600	600	50	25
LPLAFO604	Self assembly kit Basic model for 60x60 - kit to assemble - h 8 cm	600	600	80	25
LPLAFO1203	Self assembly kit Basic model for 30x120 - kit to assemble - h 5 cm	1200	300	50	20
LPLAFO301204	Self assembly kit Basic model for 30x120 - kit to assemble - h 8 cm	1200	300	80	20
LPLAFO601204	Self assembly kit Basic model for 120x30 panels	1200	600	80	20

SLIMFLUX ACCESSORY



art	Frames for recessed installation of LED panels in non-modular ceilings.	L	L1	H	
New LPLAF060P	Self assembly kit Basic model for 120x30 panels	603	603	60	1




art				
KTLPW1-MS	Metal springs kit for recessed installation - 4 pieces (Not suitable for Backlit panels)			1



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



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

DURALAMP S.p.A.
Via Pratese 164 - 50145 Firenze
Tel. +39 055 894881 - Fax +39 055 8953032 - 8952780
e-mail: duralamp@duralamp.it

3F Filippi | TARGETTI
GROUP

WWW.DURALAMP.COM