

## **LED PANELS**





LED GLASS PANELS, ROUND

3

LED GLASS PANELS, SQUARE

### LED PANELS 600×600

# **UltraLux**°

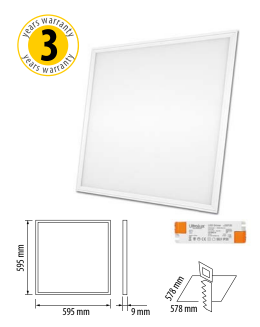
CE

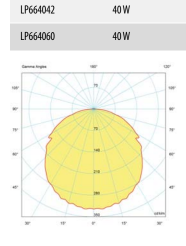


#### LED PANEL 600×600 WITH HIGH EFFICIENCY

Product No.	Power	Colour temperature	Luminous flux	Cat. No.
LPH664040	40 W	4000 K	4200 lm	03168
LPH664055	40 W	5500 K	4200 lm	03169
Genera Aques 47 47 47 47 47 47 47 47 47 47	150°	atkin	V SU/SUHZ FEQUENCY 1155 BEAM ANGEL   FF Image: Amage of the second	DF > 0,9 Cos op PRATE
30" 19"	0° 15°		or dimming with Ultralu Ie drivers	X <sup>∞</sup>

Colour temperature





Power

LED PANEL 600×600

Product No.



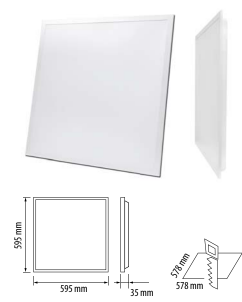
Luminous flux

External non-dimmable driver included Option for dimming with Ultralux® dimmable drivers

# CE

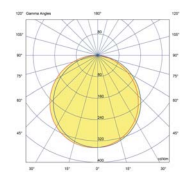
CE

Cat. No.





Product No.	Power	Colour temperature	Luminous flux	Cat. No.
LPB664042	40 W	4000 K	4000 lm	03170
LPB664055	40 W	5500 K	4000 lm	03171





Non-dimmable built-in driver included

### LED PANELS 600×600, 1200×300

### **UltraLux**<sup>®</sup>

**7**<sup>240V</sup> 220V

> 0,9

ON

DF

Luminous flux

4800 lm

UGR

<19

90°

120 Im/W

4000 K

CE

Cat. No.

03172

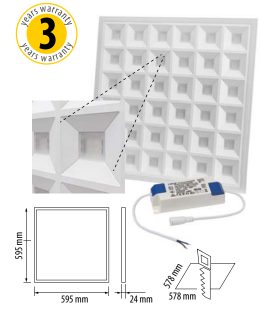
50/60Hz

FREOUENC

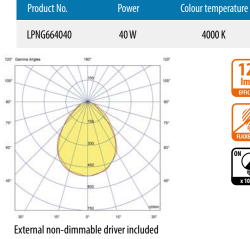
≥80

**IP20** IP RATE

Ra



LED PANEL 600×600 LOW GLARE

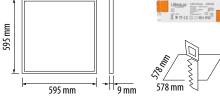


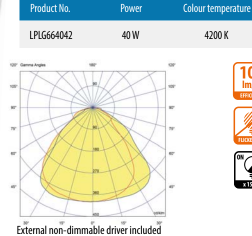
Option for dimming with Ultralux® dimmable drivers

LED PANEL 600×600 LOW GLARE

CE Cat. No.

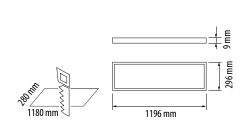






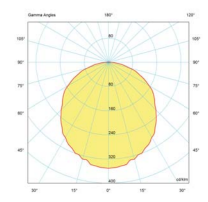
Option for dimming with Ultralux<sup>®</sup> dimmable drivers





#### LED PANEL 1200×300

Product No.	Power	Colour temperature	Luminous flux	Cat. No.
LP1234042	40 W	4200 K	3700 lm	03162
LP1234060	40 W	6000 K	3700 lm	03182





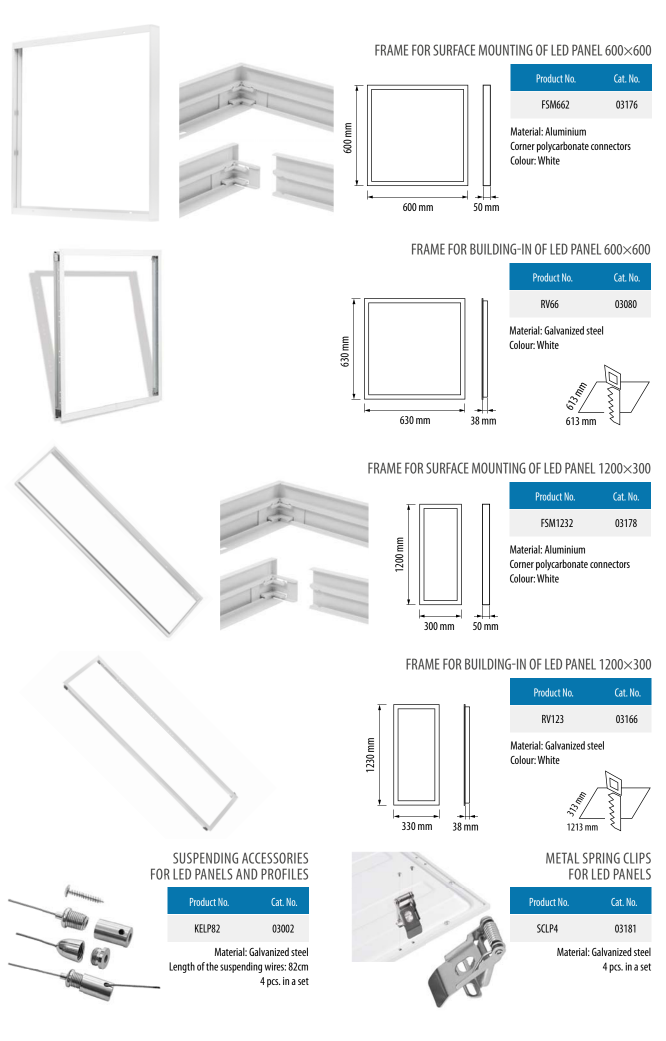
External non-dimmable driver included Option for dimming with Ultralux® dimmable drivers



Luminous flux

### FRAMES AND SUSPENDING ACCESSORIES

### **Ultralux**°



### LED PANELS, ROUND

#### CE LED PANEL FOR BUILDING-IN WITH ADJUSTABLE BRACKETS FOR MOUNTING, ROUND A ↑ G Cat. No. Product No. Power Colour temperature Luminous flux 03174 LPRA2442 24 W 4200 K 2520 lm Built-in non-dimmable driver included 105 50/60Hz Housing: PBT **120**° Im/W Diffuser: PC ON ON 2 YEARS Ø 90-205 mm **IP20** IP RATE 40 mm <sup>Ra</sup> ≥**80** 217 mm

CE LED PANEL FOR BUILDING-IN WITH ADJUSTABLE BRACKETS FOR MOUNTING, ROUND A ↑ G Product No. Power Colour temperature Luminous flux Cat. No. LPRA1842 18 W 4200 K 1890 lm 03175 **4**<sup>240</sup> Built-in non-dimmable driver included 50/60Hz Housing: PBT 2200 120 Diffuser: PC Ø 90-155 mm **2** YEARS **IP20** m <sup>Ra</sup> ≥**80** 168 mm

CE LED PANEL FOR BUILDING-IN, ROUND A ↑ G F Product No. Power Colour temperature Luminous flux Cat. No. LPRB2442 24 W 4200 K 2000 lm 03127 External non-dimmable driver included 50/60Hz Housing: PBT **120**° Diffuser: PS ON 100% ON **IP20** = OF x 15 000 ž IP RATE Ø 280 mm <sup>Ra</sup> ≥**80** 2 YEARS 26 mm 300 mm

# LED PANELS

**UltraLux**°

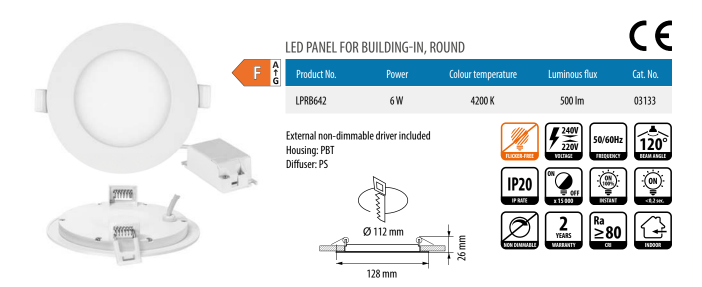
### LED PANELS, ROUND

# **Ultralux**®

		LED PANEL FO	R BUILDING-IN, R	OUND*		CE
	F A↑ G	Product No.	Power	Colour temperature	Luminous flux	Cat. No.
		LPRB1827	18 W	2700 K	1450 lm	03128
4	T A	LPRB1842	18 W	4200 K	1500 lm	03129
	-	External non-dimi Housing: PBT Diffuser: PS	mable driver included	FLICKER-FRE	240V 220V Voltage	120
			Ø 210 mm	IP20 IP RATE	ON = 0FF x 15 000	(0,2 sec.
	Ca		230 mm		E 2 YEARS WARRANTY Ra E CR CR	INDOOR

\*Option for surface mounting with frame FPR18

	LED PANEL FC	)R BUILDING-IN, RO	UND*		CE
F Â G	Product No.	Power	Colour temperature	Luminous flux	Cat. No.
	LPRB1242	12 W	4200 K	1000 lm	03131
1 1 A	External non-dim Housing: PBT Diffuser: PS	mable driver included		VOLTAGE VOLTAGE VOLTAGE x 15 000 VERMIN X 15 000 VERMIN VE	
	*Option for surfac	170 mm te mounting with frame F	PR12		



#### LED PANELS, ROUND

# **Ultralux**®

CE

Cat. No.

03045

ΟN

CE

Cat. No.

03047

(ON)

CE

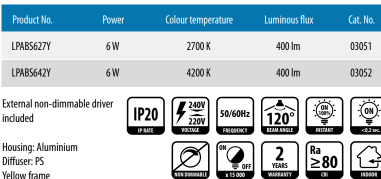
Cat. No.

03049

03050

CE







### LED PANELS, SQUARE

# **LED PANELS**

	LED PANEL FOR	BUILDING-IN, S	QUARE		CE
<b>F</b> Af G	Product No.	Power	Colour temperature	Luminous flux	Cat. No.
	LPSB2442	24 W	4200 K	2000 lm	03167
	Non-dimmable built Housing: PBT Diffuser: PS	-in driver included	FLICER		50/60Hz FREQUENCY
. (	270 mn	n	248 mm	TISTANT	( <u>)</u> (0)): (0)25ec. SMD LED TYPE
		F C Product No. LPSB2442 Non-dimmable built Housing: PBT Diffuser: PS	F   Product No.   Power     LPSB2442   24 W     Non-dimmable built-in driver included     Housing: PBT     Diffuser: PS	LPSB2442 24W 4200 K Non-dimmable built-in driver included Housing: PBT Diffuser: PS	F   Product No.   Power   Colour temperature   Luminous flux     LPSB2442   24 W   4200 K   2000 lm     Non-dimmable built-in driver included Housing: PBT Diffuser: PS   Image: PBT Diffuser: PS   Ima



#### LED PANEL FOR BUILDING-IN, SQUARE

225 mm

Product No. Colour temperature Luminous flux Cat. No. Power LPSB2251827 18 W 2700 K 1500 lm 03004 Non-dimmable built-in driver included **7**<sup>240V</sup> 220V 120° Housing: Aluminium 50/60Hz Diffuser: PS (0N) ON õ x 15 00 205 mm <sup>Ra</sup> ≥**80** 23 mm IP20

_		LED PANEL FOR	R BUILDING-IN, S	SQUARE*		CE
	F A G	Product No.	Power	Colour temperature	Luminous flux	Cat. No.
1		LPSB1842	18 W	4200 K	1500 lm	03135
laured		Housing: PBT Diffuser: PS	t-in driver included mounting with fram	e FPS18		
-	 185 mm	7 	mm	mm 92 Ra ≥80 Ri	E OFF x15000 YEARS WARRANTY WARRANTY WARRANTY	<0,2 sec. INDOOR

# CE

٤

**UltraLux**®

2 YEARS WARRANTY

IP20

### LED PANELS, SQUARE

### **UltraLux**®

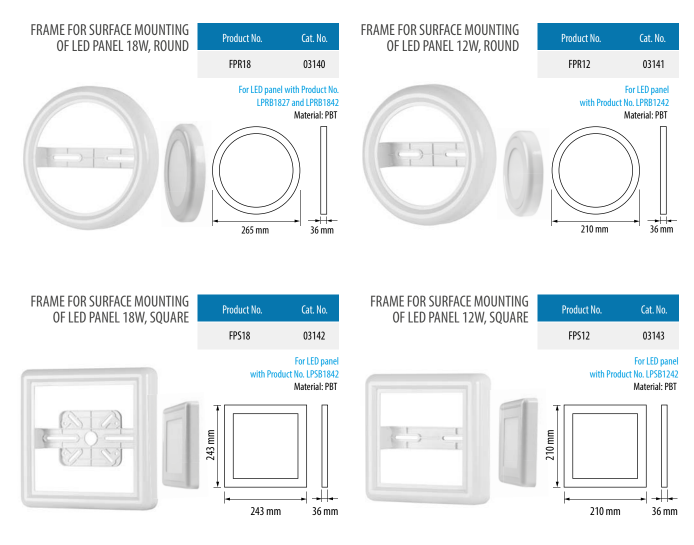
		LED PANEL FOR	R BUILDING-IN, S	SQUARE*		CE
	F A	Product No.	Power	Colour temperature	Luminous flux	Cat. No.
		LPSB1242	12 W	4200 K	1000 lm	03137
Ì	ши 55 mm	7	mounting with fram	the FPS12 me FPS12 mu g2 Ra ≥80 G1	240V     50/60H       Voltage     50/60H       Image: Comparison of the second sec	

	l	_ED PANEL FOR	BUILDING-IN, S	QUARE		して
	<b>F</b> A G	Product No.	Power	Colour temperature	Luminous flux	Cat. No.
		LPSB642	6 W	4200 K	500 lm	03139
	ŀ	lon-dimmable built lousing: PBT Diffuser: PS	-in driver included	FLICKER-FREE	50/60H	20
press.		<b> </b> _			E ON OFF x 15 000	<0,2 sec.
	414 112 mm		128 mm		YEARS WARRANTY	INDOOR

sats warrang			LED PANEL FOR BU	JILDING-IN,	SQUARE		CE
Rers warrant			Product No.	Power	Colour temperature	Luminous flux	Cat. No.
			LPSB105642	6 W	4200 K	400 lm	03044
			Non-dimmable built-in Housing: Aluminium Diffuser: PS	driver included	FLICKER-FREE	VOLTAGE	120° BEAN ANGLE
		5/				0N	(0,2 sec.
	LED DRIVER TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL TO CONTROL  TO CONTROL	. 106 mi		122 mm		Ra ≥80 (RI IP20	INDOOR

### **Ultralux**®

### FRAMES FOR SURFACE MOUNTING



### LED PANELS FOR SURFACE MOUNTING

Sas Warrang	LED PANEL FOR S	URFACE MO	UNTING, ROUND		CE
Fars warrant	Product No.	Power	Colour temperature	Luminous flux	Cat. No.
	LPRS1801227	12 W	2700 K	900 lm	03032
	LPRS1801242	12 W	4200 K	900 lm	03033
11 - 11 - <u>4</u>	0 mm		External non-dimmable driver included Housing: Aluminium Diffuser: PS		$\begin{bmatrix} 50/60Hz \\ FREQUENCY \\ \hline \\ \ge 80 \end{bmatrix}$

### LED PANELS FOR SURFACE MOUNTING

#### CE Warra LED PANEL FOR SURFACE MOUNTING, SQUARE Cat. No. Product No. Power Colour temperature Luminous flux LPSS2251827 18 W 2700 K 1500 lm 03026 External non-dimmable 50/60Hz driver included 216 mm Housing: Aluminium Diffuser: PS Ra MG. 120° ≥80 ▶ **→** 37 mm 216 mm **IP20**

### LED GLASS PANELS, ROUND



#### LED GLASS PANEL FOR BUILDING-IN, WATERPROOF, ROUND

Product No.	Power	Colour temperature	Luminous flux	Cat. No.
LPRG1842	18 W	4200 K	1300 lm	03144
External non-dimma Housing: Aluminium Diffuser: Glass, PS			VUITAGE	
Ø 155 mm	200 mm		x 15 000 INSTANT	<0,2 sec. Ra 280 CRI



LED GLASS PANEL FOR BUILDING-IN, WATERPROOF, ROUND							
Product No.	Power	Colour temperature	Luminous flux	Cat. No.			
LPRG1242	12 W	4200 K	920 lm	03145			
External non-dimma Housing: Aluminium Diffuser: Glass, PS							

**UltraLux**°

CE

( (

### LED GLASS PANELS, ROUND

# **Ultralux**°

CE



#### LED GLASS PANEL FOR BUILDING-IN, ROUND

Ø 125 mm

		-		
Product No.	Power	Colour temperature	Luminous flux	Cat. No.
LPRG16351242	12 W	4200 K	900 lm	03023
External non-dimmab Housing: Aluminium Diffuser: Glass, PS	le driver included	RICKERAREE IP20 IF RATE		
43 mm				



#### CE LED GLASS PANEL FOR BUILDING-IN, WATERPROOF, ROUND Product No. Power Colour temperature Luminous flux Cat. No. LPRG627 6 W 2700 K 420 lm 03146 LPRG642 6 W 4200 K 420 lm 03147 External non-dimmable driver included 240V 220V **IP44** 50/60Hz **120**° Housing: Aluminium Diffuser: Glass, PS ON 100% ON 50 m m <sup>Ra</sup> ≥**80** 2 YEARS Ø 70 mm 97 mm

### LED GLASS PANELS, SQUARE

Sals Warrang	LED GLASS PANEL FO	OR BUILDING	-IN, SQUARE		CE
Rev Warrant	Product No.	Power	Colour temperature	Luminous flux	Cat. No.
	LPSG20351842	18 W	4200 K	1500 lm	03007
	External non-dimmable d Housing: Aluminium Diffuser: Glass, PS	river included		FLICKER-FREE	50/60Hz Frequency
-	1		TOUN DIMMABEL	ON = OFF x 15 000 N INSTANT	(0,2 sec.
	200 mm	um 04 164 m	- S PRATE	EEAM ANGLE	Ra ≥ <b>80</b> ™

### LED GLASS PANELS, SQUARE

### **UltraLux**°

**LED PANELS** 

80	

	LED GLASS PAN	EL FOR BUILDII	NG-IN, WATERPROOF, 3	SQUARE	CE
	Product No.	Power	Colour temperature	Luminous flux	Cat. No.
-	LPSG1842	18 W	4200 K	1300 lm	03148
	External non-dimma Housing: Aluminium Diffuser: Glass, PS				120
	55 mm	200 mm		x 15 000 YEARS WARRANTY	} [Ra ≥80

		LED GLASS PANEL FOR BUILDING-IN, WATERPROOF, SQUARE				
		Product No.	Power	Colour temperature	Luminous flux	Cat. No.
NC 21		LPSG1242	12 W	4200 K	920 lm	03149
	P	External non-dimma Housing: Aluminium Diffuser: Glass, PS			/ 2200	120
			P			₹
		120 mm	160 mm		BLE LEARS	Ra ≥80 (RI



	LED GLASS	PANEL FOR BUILDING	G-IN, WATERP	ROOF, SC	QUARE		CE
	Product No.	Power	Colour tempera	iture	Luminous fl	ux	Cat. No.
	LPSG627	6 W	2700 K		420 lm		03150
	LPSG642	6 W	4200 K		420 lm		03151
10 mm	Housing: Alum Diffuser: Glass		S0 mm	IP44 PRATE	240V 220V Votrage 0N E 0FF x 15000	50/60Hz FREQUENCY	EAMANGLE
√≷_ 70 m		97 mm		NON DIMMABLE	<b>2</b> years warranty	INDOOR	Ra ≥ <b>80</b> ™