

CEILING LAMPS

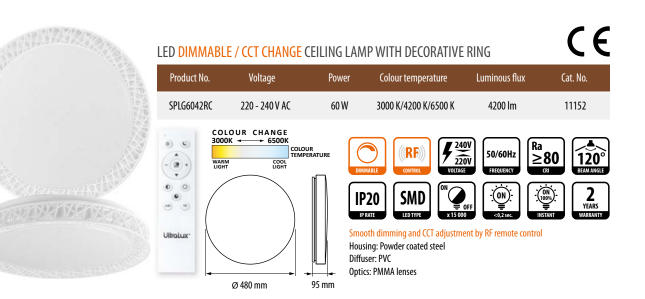


Ultralux®



	IABLE / CCT CHANGE ORATIVE PERIPHERY		MP		CE
Product N	o. Voltage	Power	Colour temperature	Luminous flux	Cat. No.
SPLF6042I	RC 220 - 240 V AC	60 W	3000 K/4200 K/6500 K	4200 lm	11160
Ultralux	COLOUR CHANGE 3000K	Sn Hc Di	Image: Construction of the sector of the	00 50/60Hz FREQUENCY FREQUENCY 00 00 00 00 00 00 00 00 00 0	Ra 280 Col BEAM ANGLE BEAM

	LED CEILING L	ED CEILING LAMP WITH DECORATIVE PERIPHERY, ROUND					
	Product No.	Voltage	Power	Colour temperature	Luminous flux	Cat. No.	
	SPLF2442	220 - 240 V AC	24 W	4200 K	1700 lm	11161	
and is the state			IF	P20 RATE SMD			
$\langle \rangle$	Ø 390 mm	► <mark>► <</mark> 75 mm	Diffu	sing: Powder coated steel ıser: PVC cs: PMMA lenses			



Ultralux°

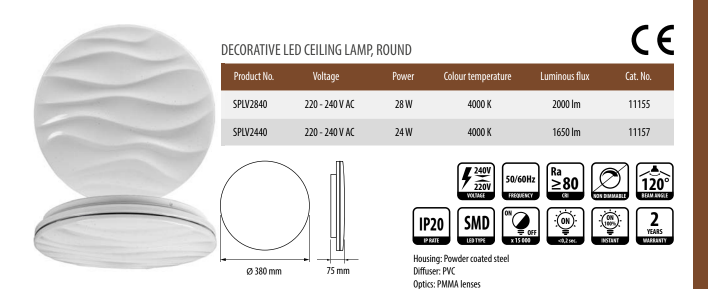
CE





AND THE REAL PROPERTY OF	LED CEILING L	AMP WITH DECOR	ATIVE RING,	ROUND		CE
19	Product No.	Voltage	Power	Colour temperature	Luminous flux	Cat. No.
2 N	SPLG3642	220 - 240 V AC	36 W	4200 K	2600 lm	11154
	SPLG2442	220 - 240 V AC	24 W	4200 K	1700 lm	11156
				240V 220V VOLTAGE	<u> </u>	DIMMABLE
CONCREDISTICS FOR THE REAL					E ¥	ON 100% STANT STANT CON VARRANTY CON VARRANTY
	⊲ Ø 385 mm			ng: Powder coated steel er: PVC		

Optics: PMMA lenses



Ultralux°

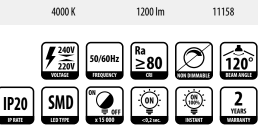
CE

Cat. No.







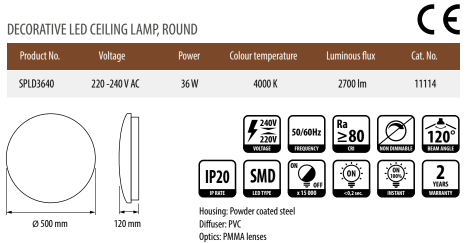


Luminous flux

Optics: PMMA lenses

DECORATIVE L	ED CEILING LAMP,	ROUND			CE
Product No.	Voltage	Power	Colour temperature	Luminous flux	Cat. No.
SPLV1240	220 - 240 V AC	12 W	4000 K	800 lm	11159
Ø 260 mm	65 mm	Hous Diffu	Solution Soluti		





Ultralux°



DECORATIVE	LED CEILING LAMP,	ROUND			CE
Product No.	Voltage	Power	Colour temperature	Luminous flux	Cat. No.
SPLD2840	220 - 240 V AC	28 W	4000 K	2000 lm	11104
SPLD2440	220 - 240 V AC	24 W	4000 K	1650 lm	11106
Ø 375 mm	100 mm	IP I Hous	200 RATE POWDER COATED SO/60 FREQUE SMD EDTIFE E		

Optics: PMMA lenses

DECORATIVE	LED CEILING LAMP,	ROUND			CE
Product No.	Voltage	Power	Colour temperature	Luminous flux	Cat. No.
SPLD1840	220 -240 V AC	18 W	4000 K	1200 lm	11109
Ø 325 mm	95 mm	Hous Diffu	EDVICE SECTION STATES		IMMARLE IMMARLE BEAN ANGLE BEAN A

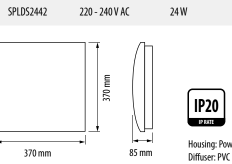


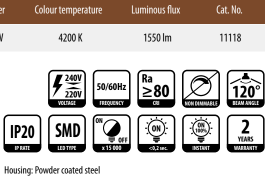
DECORATIVE LED CEILING LAMP ROUND

DECORATIVE	LED CEILING LAM	IP, ROUND			CE
Product No.	Voltage	Power	Colour temperature	Luminous flux	Cat. No.
SPLD1227	220 -240 V AC	12 W	2700 K	800 lm	11110
SPLD1240	220 -240 V AC	12 W	4000 K	800 lm	11111
Ø 260 mm	85 mm	Diffus			

P.L.		
	4 1	

DECORATIVE LED CEILING LAMP, SQUARE Product No. Voltage Power Colour temperature Luminous flux





UltraLux°

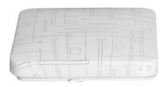
CE

CE

EITH		
	1-0	

DECORATIVE L	ED CEILING LAMP,	SQUARE			CE
Product No.	Voltage	Power	Colour temperature	Luminous flux	Cat. No.
SPLDS1842	220 - 240 V AC	18 W	4200 K	1160 lm	11119
320 mm	330 mm	P	2200 RATE Sing: Powder coated steel Iser: PVC		





DECORATIVE LED CEILING LAMP, SQUARE



LED CEILING LAMPS, SLIM



S	LIM LED CEIL	ING LAMP, ROUNE)			CE
	Product No.	Voltage	Power	Colour temperature	Luminous flux	Cat. No.
	SPL2442R	220 - 240 V AC	24 W	4200 K	1500 lm	11136
40 m m		0 mm		1000 4	FREQUENCY P PE FREQUENCY ON ON ON OFF x 15000 C C C C C C C C C C C C C	

UltraLux[®]

Product No.	Voltage	Power	Colour temperature	Luminous flux	Cat. No.
SPL1842R	220 -240 V AC	18 W	4200 K	1200 lm	11137
Ø 33	50 mm			AE FREQUENCY	



CE **SLIM** LED CEILING LAMP, ROUND Voltage Product No. Colour temperature Luminous flux Cat. No. Power SPL1242R 220 - 240 V AC 12 W 4200 K 800 lm 11138 **7** 240V 220V ^{Ra} ≥**80** 50/60Hz 160 SMD (ON) **IP20** IP RATE I ED x 15 0 Housing: Powder coated steel 2 YEARS Ø 260 mm Diffuser: PVC m 09 Optics: PMMA lenses

55

LED CEILING LAMPS, SLIM

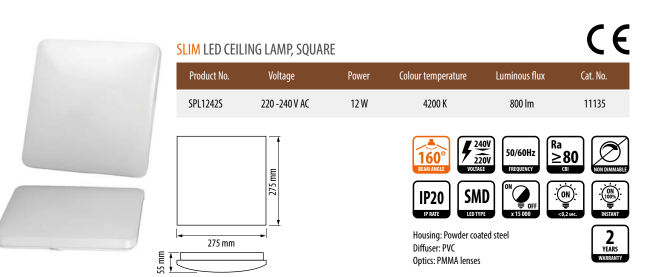
60 m m

SLIM LED CEILING LAMP, SQUARE

I <mark>M</mark> LED CEIL	ING LAMP, SQUAR	E			Ce
Product No.	Voltage	Power	Colour temperature	Luminous flux	Cat. No.
SPL2442S	220 -240 V AC	24 W	4200 K	1500 lm	11133
370 mm	370 mm		Housing: Powder coa Diffuser: PVC Optics: PMMA lenses	EEE FREQUENCY	

UltraLux°

<mark>slim</mark> led ceil	ING LAMP, SQUAF	RE			CE
Product No.	Voltage	Power	Colour temperature	Luminous flux	Cat. No.
SPL1842S	220 -240 V AC	18 W	4200 K	1200 lm	11134
	320 mm				
320 mm			Housing: Powder coa Diffuser: PVC Optics: PMMA lenses	re x 15 000	2.2 sec. UNSTANT 2 YEARS WARRANTY

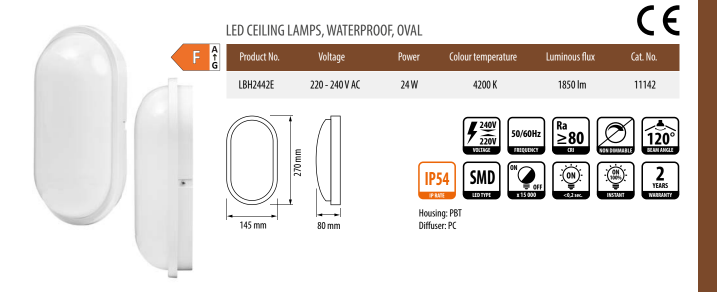


LED CEILING LAMPS

LED CEILING LA	AMP, ROUND				CE
Product No.	Voltage	Power	Colour temperature	Luminous flux	Cat. No.
SPL1240	220 -240 V AC	12 W	4000 K	800 lm	11100
Ø 260 mm	75 mm	⊮ Hous Diffu	ED TYPE The Second steel Second Steel Sec		

LED CEILING LAMPS, WATERPROOF

		CE				
F Âg	Product No.	Voltage	Power	Colour temperature	Luminous flux	Cat. No.
	LBH2442R	220 - 240 V AC	24 W	4200 K	1850 lm	11141
	Ø 220 mm	70 mm	Hous	50/60H 220V VOLTAGE 54 LED TYPE Ing: PBT ser: PC		



UltraLux[®]

LED CEILING LAMPS, WATERPROOF

Ultralux®







LED CEILING LAMPS WITH SENSOR

UltraLux°

CEILING LAMPS



LED <mark>PIR</mark> CEILING	LAMP, ROUN	ID			CE
Product No.	Voltage	Power	Colour temperature	Luminous flux	Cat. No.
SPLP1642	220 - 240 V AC	16 W	4200 K	1150 lm	11162
Ø 250 mm	55 mm	3m +	Ra ≥ 0 3m		240V 220V 21AGE 50/60Hz FREQUENCY P200 RATE 93% RH NOTENING HUMADET 200 200 200 200 200 200 200 200 200 20
ising: ABS user: PC ustable time delay Lambient light threshold		Detection distance: ma Mounting height: 2.2- Ambient light thresho Time delay: 10 sec-3 n	4.0 m Id: 3-2000 lx		INN RANGE WARRANTY

Time delay: 10 sec-3 min

LED CEILING LAMP WITH MICROWAVE SENSOR, ROUND

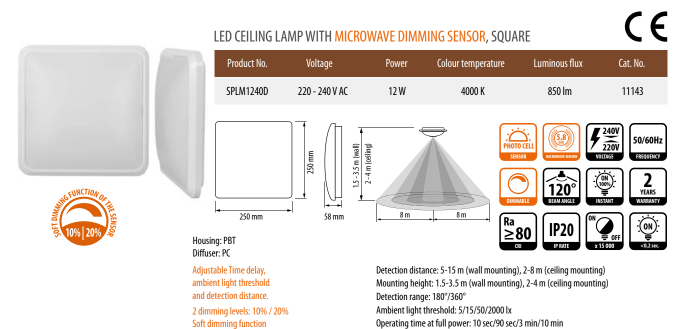
CE



					1			
	Product No.	Voltage	2	Power	Colour tempera	ture	Luminous flux	x Cat. No.
	SPLS1240	220 - 240	V AC	12 W	4000 K		800 lm	11117
	Ø 260 mm	75 mm	15 - 3.5 m (wall)	8m •	8m	PHOTO CELL SENSOR ≥80 CRI	IZONAVE SEKOS	240V 50/601 Voltade Frequence Instant 2 Instant Instant Instant Instant
ousir	ng: Powder coated ste	el	D	etection distance	e: 2-8 m			
							·	

Diffuser: PVC Adjustable time delay, ambient light threshold and detection distance.

Mounting height: 1.5-3.5 m (wall mounting), 2-8 m (ceiling mounting) Ambient light threshold: 10-2000 lx Time delay: 5 sec-10 min



Operating time at full power: 10 sec/90 sec/3 min/10 min

LED CEILING LAMPS WITH SENSOR

Ultralux°

CE



GLASS CEILING LAMPS



GLASS CEILING LAMP, ROUND, E14

Product No.	Voltage	Power	Base	Luminous flux	Cat No.
GPLE14C55 220) - 240 V AC	max.40 W	E14	-	11146
Ø 205 mm	75 mm	Housing: Po Diffuser: Gla	50/60Hz FREQUENCY wwder coated stee	BEAM ANGLE BEAM ANGLE BEAM ANGLE PARE PARE PARE PARE PARE	



GLASS CEILING	LAMP, ROUND, E	14			עכ
Product No.	Voltage	Power	Base	Luminous flux	Cat No.
GPLE14L11	220 - 240 V AC	max. 40 W	E14	-	11147
Ø 205 mm	75 mm	Housing: F Diffuser: G	Powder coated steel	UNANGLE VEARS	

GLASS CEILING LAMPS





GLASS CEILING	G LAMP, ROUND, E	14			CE
Product No.	Voltage	Power	Base	Luminous flux	Cat No.
GPLE14S33	220V - 240V AC	max.40W	E14	-	11148
Ø 205 mm	TS mm	Diffuser: G	Powder coated steel	VEARS WARDANTY UP R	
Product No.	Voltage	Power	Base	Luminous flux	Cat No.
GPLE27S88	220-240 V AC	max. 60 W	E27	-	11151
Ø 250 mm	90 mm	Housing: 1 Diffuser: 0	FREQUENCY BEA	VEARS MANAGE VEARS WAARANT	
GLASS CEILIN	G LAMP, ROUND				CE

GLASS CEILING LAMP, ROUND

Ø 255 mm



GEN55 CEIEIN					
Product No.	Voltage	Power	Base	Luminous flux	Cat No.
GPLE27R	220 - 240 V AC	60 W max	E27	-	11131
			7	240V 220V NTAGE 50/60Hz FREQUENCY IP RA	TEARS

Housing: Powder coated steel Diffuser: Glass

MAGNETIC MODULES

	A MAGNETIC LEI	D MODULE FOR	CEILING LAN	IPS		CE
	G Product No.	Voltage	Power	Colour temperature	Luminous flux	Cat. No.
	LMM1842	220-240 V AC	18 W	4200 K	1700 lm	11462
	ø215 mm				V BEAM ANGLE	SMD LED TYPE \$\circ{O}{0}\\\$\circ{O}{0}\\\$\circ{O}{0}\\\$\cir
All of	<i>\</i>	25 mm		ective PC cover. on for magnetic mounting.		

105 mm

UltraLux®