Eterna

Not suitable for accent lighting

LED5WH

chine eighting									Lecina	LEDSWIT
	~							ΕΝΕRG με εнергия · ενεργα	DA of the en	naire is Ile with bulbs ergy classes:
								Eterna LEDSV		
									B C	
									D E)
					Y	x 1	1	DE	This luminaire is sol of the energy class:	
						E	/	5 kWh/1000	h 874/2012	\odot
LED Lamp Included									LED LAMP SPECIFICATIONS:	
See LEDGX5 for replacement lamp								Lumens total flux	470 lm	
Eterna									Rated Wattage	5W
			~	-					Rated luminous flux	470 lm
Everyday Lighting For Professionals		//							Nominal life time of the lamp	15,000 hrs
									Colour temperature	3000K
5W GX53 LED LOW ENERGY UNDER CABINET FITTING		//							Number of switching cycles before premature lamp failure	15,000
Superb energy efficient and long life alternative to standard fluorescent GX53 downlights.									Warm-up time up to 60 % of the full light output	Instant full light
	1/1/1	2							Dimmable Lamp dimensions (H/Ø)	No 25 x 74mm
 Requires 1 x 5W LED GX53 (included). Fitting is rated at 5W max 	TIN								Nominal beam angle	>120°
• This luminaire is compatible with bulbs of the	1110								Rated power	5W
energy classes: A ⁺⁺ to E and is sold with a bulb		111							Rated lamp lifetime	15,000 hrs
of the energy class: A ⁺ • Polycarbonate construction							///		Lamp power factor	0.5
 Crisp, bright illumination with instant start 								- Mounting	Lumen maintenance factor at	70%
Bright, even, shadow free, light distribution		1				/	/	= Holes	end of nominal life	<0.5s
 Dedicated low energy light source Output visually similar to 11W CFLi 	1111	U)				/			Starting time Colour rendering	<0.5s 80
Complete with 2 metres of mains lead cable Surface mounted		5						0.00	Colour consistency	Within 6 step Macadam ellipse
Eterna 2 year warranty 82mm		C.L.	14/	Colour	1	Avg. Rated	Energy		Rated beam angle	>120°
C	Code	Colour	Wattage	Temp.	Lumens	Life (Hrs)	Rating		Cap type	GX53
• M.O.M: 1 / O.P.Q: 50	LED5WH	White	5W	3000K	470 lm	15,000 hrs	A+		Voltage / Frequency	240V~50Hz
						1	1		Not suitable for accer	at lighting