# e3light. light that matters

# PIN LED RANGE DATA SHEET

Item #:	EAN	Product / Model	Repl.					Cap/		Energy	<u>.</u>			
			Watt	GLS	Kelvin	CRI	Lumen	Base	G.W.		Shape	Size	Dimmable	Pack Qty
Clear:														CU/CL
0103253302	5707823562924	e3 LED G9, C931, 320lm, 360dg	3,5	33W	3100	94	320	G9	25g	A+	Pin	16x50	no	10
0103253304	5707823602378	e3 LED G9, C927, 320lm, 360dg, 3-step	3,8	33W	2700	93	320	G9	13g	A+	Pin	17x53	3-step	10
0103253305	5707823602392	e3 LED G9, C827, 410lm, 360dg	3,5	40W	2700	>80	410	G9	13g	A++	Pin	17x49	no	10
0103253306	5707823603641	e3 LED G9, C822, 250lm, 360dg, Dimm	3	28W	2200	>80	250	G9	13g	A++	Pin	17x49	yes	10
Frosted:														
0103402402	5707823565277	e3 LED G9 retro, C827, 200lm, 2-PACK	2,5	23W	2700	>80	200	G9	24g	A++	Pin	16x48	no	10
0103402302	5707823565253	e3 LED G4 retro, C827, 100lm, 2-PACK	1,5	10W	2700	>80	100	G9	28g	A++	Pin	12x40	no	10

#### Common attributes:

on/off cycles: >30.000
Power Factor: >0.5
15.000h rated life L70B50
Voltage: G9 = 220-240V; G4 = 12V
Frequenzy: 50/60Hz

Dimmable models works on most dimmers, but developed for optimal function on LK LED 180/250
Color Consistency:<6 SDCM</li>
Ambient temperature range: -200 C to +400 C
Start-up/Warm-up time: Instant on
3-step dimming only on regular switches

## **IEC Standards**

EN 55015; EN 61547; IEC 62471; EN 61000-3-2; EN 61000-3-3; ENIEC 60061; EN 62560; EN 62493

## **Operation & Maintainance**

- Do not use the lamp if the bulb is broken

- Not for use in totally enclosed recessed fixtures
- Switch off main supply before installing/removing lamps
- Not fully enclosed bulb

we in e3light are constantly developing and improving our products. For this reason, all product descriptions in this data sheet are intended as general guide, and we may change specifications from time to time in the interest of product development, without prior notification or public announcement. All descriptions in this data sheet present only general particulars of the goods to which they refer and shall not form part of any contract. Data in this sheet has been obtained in controlled experimental conditions. However e3light cannot accept any liability arising from the reliance on such data to extent permitted law.