

QUALITY PRODUCTS BY LED GROUP

LAMPS

EMERALD LED LAMPS



	Warm White
Comparable to (Halogen)	: 35W
Dimmable:	No
Light output L ₁₀₀ (lm):	275
Beam Angle (Deg):	38
Illuminance (lx):	450
CCT L ₁₀₀ (K):	3,000
CRI L ₁₀₀ (Ra):	>80
Power Consumption (W):	3.6
Efficacy (Im/cctW):	76
Power Factor:	>0.75
Av. LED Life L ₇₀ F ₁₀ (hrs):	30,000
Ingress protection (IP):	20
Guarantee (yrs):	2
Length (mm):	55
Diameter (mm):	50
Box Qty:	10
Weight (Kg):	0.06

This high performance range of LED lamps utilises COB technology to provide energy efficient and long life solutions to replace inefficient

short life Halogen lamps. **What is COB?**Small LED's are more efficient at converting input power to visible light so a number of small LED's bonded together will provide more light, produce less heat, be easier to thermally manage and inevitably have a longer life with less performance depreciation than a single larger LED of the same input power. This latest LED technology is called Chip On Board **(COB)**.

ALL lamps in the range comply with the current and April 2014 Part L1 & L2 Building Regulation requirements

With ever rising cost of electricity these lamps provide massive savings for your home or business and often provide paybacks in months. This fantastic range is suitable for installations such as:

- Shop Window Displays Bars & Restaurants
- Hotel Function Rooms & Receptions
- Dining room, kitchen, bedrooms in the home
- Commercial office buildings
- Track fittings Retail showrooms

FEATURES BENEFITS		EFIIS	
with exception	made from (PBT) Polybutylene Teraphthalate al heat conduction properties to ensure that rated within the chip is conducted away for	•	30,000 hours average lamp life No inconvenient lamp changes required Over 15 times longer lamp life than Halogen Fit and forget with no maintenance costs throughout life
	ity, high brightness Chip on Board LED's ra low power consumption reduced to 8 watts	•	Provides light output ranging from 275lm to 625lm comparable to 35W and 50W mains voltage Halogen with the 8W providing even greater light output Reduces energy consumption by a massive 85% - 91% Easily complies with efficacy requirements of all Building Regulations
R35 amps con	sume less than 5W	•	Comply with Part L1 2014 as <5W total power consumption Comply with Part L1 2014 as >400lm & >45 lamp lm/cctW All lamps comply with Part L2 2014 as >60 lamp lm/cctW
 No Infra-red o 	r UV content	•	Cool light beam Will not damage heat sensitive objects No fading of garments No burning if touched Safe light source
Choice of warr	n or cool white light colour	•	Warm and subtle light output for relaxing in the home environment or cooler light colour for task or work oriented situations
Contains no m	ercury or other heavy metals	•	Environmentally friendly No special disposal costs
 Rugged with n 	o filament to break	•	Less susceptible to vibration damage Fewer costly premature failures
The full range traditional hale	of lamps have the same footprint as ogen	•	Will fit most open back and fire rated downlights
Guaranteed fo	r 2 years	•	A reliable long – life product