

Emergency/Corridor Luminaire

UP TO ENERGY SAVINGS CFL or circular fluorescent replacement



Chamaeleon Deco Charcoal Black

Microwave sensor controlled bulkhead light

A high performance decorative light to complement enLighten's multi mode Chamaeleon™ range and is ideal for corridors lobbies and building exteriors where luminaire design and functionality is important.

The Chamaeleon Decorative range is available in non-emergency and emergency and incorporates the Charcoal Black bunker luminaire.

OPTIONS AND BENEFITS

- Emergency and non-emergency options available
- Daylight Harvesting Additional savings are available by activating the PE sensor
- IP65 Ingress protection
- IK10 Highest level of impact resistance
- Maximise energy savings through the inbuilt motion sensor
- Expected life > 50,000hrs from the selection of high quality LEDs
- · Die cast aluminium body
- 5 year warranty

APPLICATIONS





TOILETS



FEATURES



DAYLIGHT SENSOR



EMERGENCY







PROTECTION





YFAR WARRANTY





MICROWAVE MOTION SENSOR





enLighten

Chamaeleon Deco Charcoal Black

PRODUCT RANGE

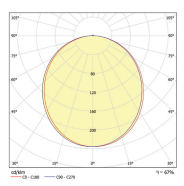
Model #	Description	Lumens (lm)		Rated Power (W)	
		Full light	Standby	Full light	Standby
D-CHAM- C-CB	Chamaeleon Deco Standard with in-built sensor - charcoal black	1750	0 or 20%	21	9
D-CHAM- C-E-CB	Chamaeleon Deco Emergency with in-built sensor - charcoal black	1750	0 or 20%	23	10

DIMENSIONS

Ø 302mm

Model: D-CHAM-C-CB

PHOTOMETRICS



Model shown: D-CHAM-C-CB

MICROWAVE SENSOR DETECTION RANGE

	Wall mount	Ceiling mount	
Suggested Installation height	1-1.8m	2.5-6m	
Detection range	Up to 6m	Up to 8m	
Detection angle	30°-150°	360°	
Standard detection range setting	100% with options to decrease to 75, 50, 25 or 10%		

COMPLIANCE

The Chamaeleon Deco series meets or exceeds all relevant standards and regulatory requirements.

For a full compliance and testing list visit www.enlighten.com.au. IES files, warranty, installation and product guides are also available for download.

Sold nationally through major electrical wholesalers.

TECHNICAL INFORMATION

CALL TO A STATE OF THE STATE OF			
Light source	SMD LED		
Lumen output	1750 lumens		
CRI	Ra>80		
CCT	4000K		
Electrical			
Power consumption	21W Standard, 23W Emergency		
Operating frequency	50/60Hz		
Operating voltage range	220 - 240 V AC		
Maximum current	0.1A, 240V AC at full load		
Emergency light			
Battery type	7.2V Ni-CD SC1800mAh HT		
Discharge time	90 minutes		
Emergency classification	D40		
Environmental			
IP rating	IP65		
Impact rating	IK10		
Weight	2.03kg standard,		
vveignt	2.34kg emergency		
Ambient temperature range	-20°C to +50°C		
Material Composition (body)	Die cast aluminium		
Material Composition (diffuser)	Polycarbonate		
Expected Lifespan	>54,000 hours @ L70		
Controls			
Integrated motion & PE sensor	5.8GHz microwave motion sensor with adjustable detection range, time and daylight control settings.		
Microwave sensor time controls	Allows for adjustable operating interval of full light output. Time control settings of 5 or 30 sec, 1, 5, 15 or 30 minutes available (standard setting - 5 sec)		
Microwave sensor daylight controls	Allows integrated PE cell to activate the motion sensor at specified ambient light level. Sensor control settings of 2, 5, 10, 30, and 50 lux available to cover darkness, twilight and daylight levels (standard setting photocell disabled)		
Spare parts			
Replacement battery pack	7.2V Ni-CD SC1800mAh HT, part # SPC-Batt-DECO		

Data subject to change without notice



^{*} Refer to warranty policy