

enLighten

PRODUCT RANGE

Model #	Description	Lumens (Im) Full light	Rated Power (W)	
			Full light (adjustable)	Standby (adjustable)
СНАМ-С	Ceiling mount standard	3500	42	4
CHAM-C-E	Ceiling mount emergency	3500	43	5
CHAM-W	Wall mount standard	3300	42	4
CHAM-W-E	Wall mount emergency	3300	43	5

Designed in Australia for Australian conditions, the Chamaeleon III has revolutionised the lighting for low occupancy spaces. Designed for Car Park and Fire Stairs, this luminaire has a well-known reputation for delivering reliability, maintenance and energy saving benefits.

These key features were developed and sourced from user feedback across over 1500 project installations nationally.

CONTRACTOR BENEFITS

- Emergency and non emergency options available
- Ease of installation with smart connect base
- External accessible drawer for easy battery replacement
- Cham App available for Android/iOS Easy commissioning, allowing flexible light setup
- Battery self-test Reducing commissioning time during installation
- Vandal proof skirt available

CLIENT BENEFITS

- Maximise energy savings through the inbuilt microwave sensor and daylight sensor
- Automatic monthly self test to reduce emergency compliance testing costs
- Adjustable full and standby lighting levels
- Expected life >100,000hrs from the selection of high quality Lumileds LEDs
- IK10 Highest level of impact resistance
- Australian design
- 7 year warranty







APPLICATIONS











































FEATURES

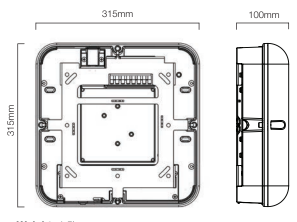
DESIGNED

MOTION SENSOR

MOUNT

Chamaeleon™ III

DIMENSIONS AND WEIGHT



Weight: 4.5kg

Smart Connect Base



Vandal Proof Skirt



TECHNICAL INFORMATION

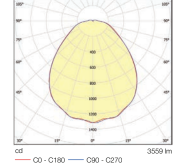
Optical			
Light source	Lumileds LEDs		
Lumen output (adjustable via Chamaeleon III App)	3500lm full light 83lm standby		
CRI	Ra>80		
CCT	4000K		
Electrical			
Power consumption	42 - 43W full light output, 4 - 5W at standby		
Operating frequency	50/60Hz		
Operating voltage range	100 - 264V AC		
Power factor	>0.9 240 V AC at full load		
Emergency light			
Battery type	9.6V NiMH 2200mAh		
Discharge time	90 minutes		
Emergency classification	Ceiling mount: C0: D50, C90: D40 Wall mount: C0: D63, C270: D50		
Environmental			
rating IP52 standard, IP65 models ava			
Impact rating	IK10		

4.5kg	
-10° C to + 50° C	
Powder coated aluminium	
Polycarbonate	
L70B10: 119,746 hours	
5.8GHz Microwave motion sensor	
360 deg; max 8m – adjustable	
10 sec to 5 min (default setting 15 sec)	
Manually adjustable	
Full light 40 - 100% Standby 1 - 90% of full light	
10 sec to 10 min	
Powdercoated zincalume Vandal proof skirt Replacement NiMH battery pack	
7 years (excl battery) 2 years (battery)	

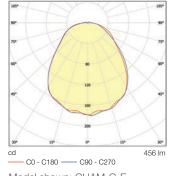
Data subject to change without notice

* Refer to warranty policy

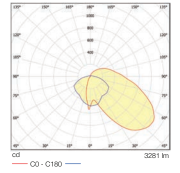
PHOTOMETRICS



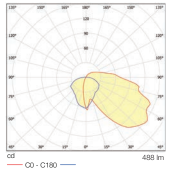
Model shown: CHAM-C Full light output



Model shown: CHAM-C-E Emergency light output



Model shown: CHAM-W Full light output



Model shown: CHAM-W-E Emergency light output

BATTERY SELF TEST FUNCTION (MONTHLY DISCHARGE TEST)

The Building Code of Australia and AS 2293 requires mandatory testing of emergency lights every 6 and 12 months to ensure occupant safety. EnLighten has taken this one step further as the light is programmed to automatically conduct a monthly 90 minute discharge test. The test does not disrupt the light's normal operation ensuring an efficient and safer environment. It also assists in longevity of the battery.

The monthly discharge test result is visible via a single multi colour LED indicator, located under the diffuser.

Indicator colour		Status – light operation
Solid blue	•	Testing in progress (90 mins)
Flashing Blue	*	Recently tested and complies* Normal state awaiting next discharge test
Flashing yellow	*	Tested and failed due to faulty LEDs
Flashing red	*	Tested and failed due to battery

^{*}Following a successful discharge test, the blue flashing light indicator will be mixed with a solid green or red light to show battery charge status (red - charging, green - charged)

Battery Draw

Simple battery replacement in emergency versions via the externally accessible battery draw.



COMMISSIONING DISCHARGE TEST

Australian regulation also requires a single 120 minute commissioning test for emergency lights post initial 24 hours of installation. Chamaeleon III does this test automatically as well, while the light continues to operate as normal.

The LED indicator will display as solid red during the initial battery charging 24 hr period, before changing to solid green to indicate that the battery is fully charged and ready for the automatic commissioning test. The commissioning test result options will be the same as for the monthly 90 minute discharge test.

CHAMAELEON CONTROL SETTINGS GUIDE

Connect and comission your Chamaeleon III lights wirelessly via:

- CHAM App available for download on Google Play / iTunes
- Infra-red dongle supplied by enLighten that fits into the 3.5mm audio jack of your smartphone or smart device

The following Chamaeleon III default settings are applicable for most lighting applications:

	Time on (full light output)	Full light output	Time on (full light output)
Default Settings	15 sec	100%	2.5%













Chamaeleon™ III

CUSTOMISATION OPTIONS

The CHAM App provides the ultimate flexibility to customise light settings specific to site usage / occupancy. The following table may be used as an indicative guide for a variety of back of house areas:

Space / Usage	Time on (full light output)	Full light output	Standby light
Fire stairs	15 sec	40%-100%	2.5%
Corridors	15 sec	See Spacing Guide ¹	2.5%
Car park driveways	Permanently On/ 5-10 min ²	See Spacing Guide ¹	30-60%
Car park bays	90 sec – 5 min²	See Spacing Guide ¹	2.5-10%
Plant Rooms	10 min	70-100%	2.5-10%
Public Toilets	5-10 min	40-100%	10%
Utility Tunnels	2-5 min	100%	2.5%
ow use areas behind closed doors (eg. store rooms)	1-2 min	40-100%	1%

¹ Available under Technical Documentation on the CHAM App or request access via Login to Secure Zone on www.enlighten.com.au

COMPLIANCE

The Chamaeleon III range of lights 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.



Daylight sensor enabling

The latest addition to the Chamaeleon III has an optional daylight sensing feature which can be activated manually during installation. Once enabled, the daylight sensor over rides the microwave sensor in presence of daylight so that the light doesn't go to full light output even when there is motion around the light. However it is important to note that the light doesn't switch off, but remains in standby mode, during the presence of daylight.









Light Settings

² Depending on client's request and applicable demographic usage