Rated Wattage9WRated luminous flux1048 lmNominal life time of the lamp50,000 hrsColour temperature4000KNumber of switching cycles before premature lamp failure15,000Warm-up time up to 60% of the full light outputInstant Full LightDimmableNoNominal beam angle120°Rated power9WRated lamp lifetime50,000 hrsDisplacement factor ≥ 0.9 Starting timeInstant Full LightColour consistencyWithin a six step Macadam ellips	LED LAMP SPECIFICATIONS:	
Lumens from chip (no diffuser) 995 lm Useful lumens 854 lm Rated Wattage9WRated luminous flux1048 lmNominal life time of the lamp50,000 hrsColour temperature4000KNumber of switching cycles before premature lamp failure15,000Warm-up time up to 60% of the full light outputInstant Full LightDimmableNoNominal beam angle120°Rated power9WRated lamp lifetime50,000 hrsDisplacement factor≥0.93Lumen maintenance factor at end of nominal life≥0.9Starting timeInstant Full LightColour consistencyWithin a six step Macadam ellips		921 lm
diffuser) 995 Im Useful lumens 854 Im Rated Wattage9WRated luminous flux1048 lmNominal life time of the lamp50,000 hrsColour temperature4000KNumber of switching cycles before premature lamp failure15,000Warm-up time up to 60% of the full light outputInstant Full LightDimmableNoNominal beam angle120°Rated power9WRated lamp lifetime50,000 hrsDisplacement factor ≥ 0.9 Starting timeInstant Full LightColour consistencyWithin a six step Macadam ellips		
Rated Wattage9WRated luminous flux1048 lmNominal life time of the lamp50,000 hrsColour temperature4000KNumber of switching cycles before premature lamp failure15,000Warm-up time up to 60% of the full light outputInstant Full LightDimmableNoNominal beam angle120°Rated power9WRated lamp lifetime50,000 hrsDisplacement factor ≥ 0.9 Starting timeInstant Full LightColour consistencyWithin a six step Macadam ellips		995 Im
Rated luminous flux1048 lmRated luminous flux1048 lmNominal life time of the lamp50,000 hrsColour temperature4000KNumber of switching cycles before premature lamp failure15,000Warm-up time up to 60% of the full light outputInstant Full LightDimmableNoNominal beam angle120°Rated power9WRated lamp lifetime50,000 hrsDisplacement factor≥0.93Lumen maintenance factor at end of nominal life≥0.9Starting timeInstant Full LightColour consistencyWithin a six step Macadam ellips	Useful lumens	854 lm
Nominal life time of the lamp50,000 hrsColour temperature4000KNumber of switching cycles before premature lamp failure15,000Warm-up time up to 60% of the full light outputInstant Full LightDimmableNoNominal beam angle120°Rated power9WRated lamp lifetime50,000 hrsDisplacement factor ≥ 0.93 Lumen maintenance factor at end of nominal life ≥ 0.9 Starting timeInstant Full LightColour consistencyWithin a six step Macadam ellipse	Rated Wattage	9W
Colour temperature4000KNumber of switching cycles before premature lamp failure15,000Warm-up time up to 60% of the full light outputInstant Full LightDimmableNoNominal beam angle120°Rated power9WRated lamp lifetime50,000 hrsDisplacement factor ≥ 0.9 Starting timeInstant Full LightColour consistencyWithin a six step Macadam ellips	Rated luminous flux	1048 lm
Number of switching cycles before premature lamp failure15,000Warm-up time up to 60% of the full light outputInstant Full LightDimmableNoNominal beam angle120°Rated power9WRated lamp lifetime50,000 hrsDisplacement factor ≥ 0.93 Lumen maintenance factor at end of nominal life ≥ 0.9 Starting timeInstant Full LightColour consistencyWithin a six step Macadam ellips	Nominal life time of the lamp	50,000 hrs
before premature lamp failure15,000failureInstant Full LightWarm-up time up to 60% of the full light outputInstant Full LightDimmableNoNominal beam angle120°Rated power9WRated lamp lifetime50,000 hrsDisplacement factor ≥ 0.93 Lumen maintenance factor at end of nominal life ≥ 0.9 Starting timeInstant Full LightColour consistencyWithin a six step Macadam ellipse	Colour temperature	4000K
the full light outputInstant Full LightDimmableNoNominal beam angle 120° Rated power9WRated lamp lifetime $50,000$ hrsDisplacement factor ≥ 0.93 Lumen maintenance factor at end of nominal life ≥ 0.9 Starting timeInstant Full Light ≥ 800 Colour consistencyWithin a six step Macadam ellips	before premature lamp	15,000
Nominal beam angle 120° Rated power9WRated lamp lifetime $50,000$ hrsDisplacement factor ≥ 0.93 Lumen maintenance factor at end of nominal life ≥ 0.9 Starting timeInstant Full Light ≥ 80 Colour rendering ≥ 80 Colour consistencyWithin a six step Macadam ellips		Instant Full Light
Rated power9WRated lamp lifetime50,000 hrsDisplacement factor ≥ 0.93 Lumen maintenance factor at end of nominal life ≥ 0.9 Starting timeInstant Full Light ≥ 80 Colour consistencyWithin a six step Macadam ellipsed	Dimmable	No
Rated lamp lifetime50,000 hrsDisplacement factor ≥ 0.93 Lumen maintenance factor at end of nominal life ≥ 0.9 Starting timeInstant Full Light ≥ 80 Colour consistencyWithin a six step Macadam ellipse	Nominal beam angle	120°
Displacement factor ≥ 0.93 Lumen maintenance factor at end of nominal life ≥ 0.9 Starting timeInstant Full Ligh ≥ 80 Colour rendering ≥ 80 Colour consistencyWithin a six step Macadam ellipse	Rated power	9W
Lumen maintenance factor at end of nominal life≥0.9Starting timeInstant Full Ligh Colour renderingColour consistencyWithin a six step Macadam ellipse	Rated lamp lifetime	50,000 hrs
end of nominal life ≥0.9 Starting time Instant Full Ligh Colour rendering ≥80 Colour consistency Within a six step Macadam ellipse	Displacement factor	≥0.93
Colour rendering ≥80 Colour consistency Within a six step Macadam ellips		≥0.9
Colour consistency Within a six step Macadam ellips	Starting time	Instant Full Light
Colour consistency Macadam ellips	Colour rendering	≥80
Detector el tratación de la construcción de la construcción de la construcción de la construcción de la constru	Colour consistency	Within a six step Macadam ellipse
Rated peak intensity 325cd	Rated peak intensity	325cd
Rated beam angle 120°	Rated beam angle	120°
Voltage / Frequency 240V~50Hz	Voltage / Frequency	240V~50Hz
Lumen efficacy 94.8 lm / W	Lumen efficacy	94.8 lm / W
This product contains a Light Source of Energy Efficiency Class E		
Class 2 double insulated		
Not suitable for accent lighting		



Email: sales@eterna-lighting.co.uk / technical@eterna-lighting.co.uk
Visit our website: www.eterna-lighting.co.uk
Made in China

Everyday Lighting For Professionals



INSTALLATION INSTRUCTIONS

A guide for qualified electricians



Model: CFLEDMINSC

9W LED Ceiling/Wall Fitting

These instructions are provided as a guideline to assist you. PLEASE READ THESE INSTRUCTIONS BEFORE INSTALLATION AND RETAIN FOR FUTURE REFERENCE

Issue 0822

READ THIS FIRST:

Check the pack and make sure you have all of the parts listed on the front of this booklet. If not, contact the outlet where you bought this product.

This product must be installed by a competent person in accordance with the current building and IEE wiring regulations.

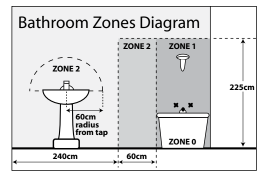
As the buyer, installer and/or user of this product it is your own responsibility to ensure that this fitting is fit for the purpose for which you have intended it. Eterna Lighting cannot accept any liability for loss, damage or premature failure resulting from inappropriate use.

This product is designed and constructed according to the principles of the appropriate British Standard and is intended for normal domestic service. Using this fitting in any other environments may result in a shortened working life, for example where there is prolonged periods of use or higher than normal ambient temperatures such as lighting public or shared spaces or in nursing /care home facilities.

Switch off the mains before commencing installation and remove the appropriate circuit fuse or lock off MCB.

This product is suitable for use in living areas, and Bathroom Zone 2 and outsides of zones.

If being fitted in a bathroom a 30mA RCD must be used.



This product is designed for permanent connection to fixed wiring: this must be a suitable circuit (protected with the appropriate MCB or fuse).

This product is suitable for installation on surfaces with normal flammability e.g. wood, plasterboard and masonry. It is not suitable for use on highly flammable surfaces (e.g. polystyrene, textiles).

Before making fixing hole(s), check that there are no obstructions hidden beneath the mounting surface such as pipes or cables.

The chosen location of your new fitting should allow for the product to be securely mounted (e.g. to a ceiling joist) and safely connected to the mains supply (lighting circuit).

When making connections ensure that the cables are gripped securely and that no strands of wire protrude. Check that the terminals are secured onto the bared conductors and not onto any insulation.

This product is not intended to be used by children and persons with sensory, physical and/or mental impairments that would prevent them from using it safely.

You are advised at every stage of your installation to double-check any electrical connections you have made. After you have completed your installation there are electrical tests that should be carried out, these tests are specified in the current IEE wiring and building regulations.

LAMP REPLACEMENT:

The light source is designed to last the lifetime of the luminaire.

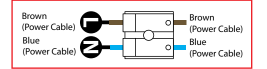
The light source contained in this luminaire shall only be replaced by the manufacturer, service agent or a similar qualified person. CAUTION, RISK OF ELECTRIC SHOCK.

INSTALLATION:

Choose the location for your new fitting according to the conditions listed opposite.

- 01) Hold the base of the fitting and gently turn the diffuser and decorative trim anti-clockwise and lift off.
- 02) Losen the 3 screws at the keyhole slots and turn gear tray to remove.
- 03) Drill holes in the back of your fitting for your fixing screws, take care and drill gently to ensure a clean hole through. Use a drill bit sized appropriately to your fixing screws (not supplied).
- 04) Using the back of your fitting as a template, mark the position of your fixing holes on your mounting surface.
- 05) Prepare the holes in your mounting surface as appropriate for your fixings.
- 06) Pierce the rubber grommet in the back of your fitting making a hole just large enough to make a tight fit around the incoming mains cable.
- 07) Thread the cable through the grommet and offer the fitting to the ceiling / wall.
- 08) Secure the fitting in place. Note, if protection against ingress of moisture is required, the heads of screws must be covered with a silicone or similar sealant.
- 09) Check that the grommet is still correctly fitted in the cable entry hole and around the incoming cable.
- 10) Make the electrical connections to the gear tray according to the symbols, adjacent to the connector block:

Brown to live (L) Blue to neutral (N)



- 11) Replace gear tray and secure in place with the 3 screws.
- 12) Offer the diffuser and decorative trim onto the top of the fitting and turn clockwise until they are held securely.
- 13) Restore the power and switch on.

EVENTUALLY, YOU MAY WANT TO REPLACE THIS PRODUCT:

Regulations require the recycling of Waste from Electrical and Electronic Equipment (European "WEEE Directive" effective August 2005—UK WEEE Regulations effective 2nd January 2007). Environment Agency Registered Producer: WEE/ GA0248QZ.

WHEN YOUR PRODUCT COMES TO THE END OF ITS LIFE OR YOU CHOOSE TO REPLACE IT, PLEASE RECYCLE IT WHERE FACILITIES EXIST - DO NOT DISPOSE WITH HOUSEHOLD WASTE.

CLEANING:

Clean this fitting only with a soft dry cloth.

Do not use any chemical or abrasive cleaners.

IF YOU EXPERIENCE PROBLEMS:

If you believe your product is defective, please return it to the place where you bought it. Our Technical Team will gladly advise on any Eterna Lighting product, but may not be able to give specific instructions regarding individual installations.