



Scan QR code to go to web page

eterna.

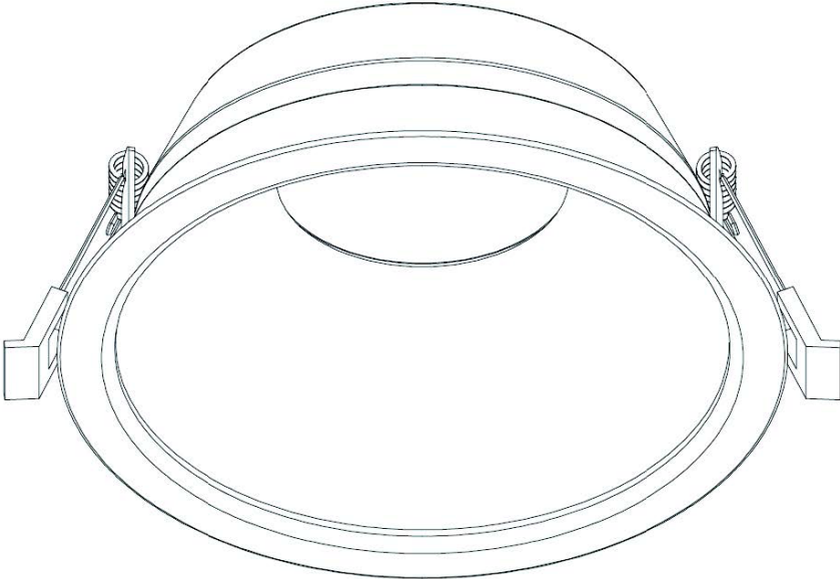
INSTALLATION INSTRUCTIONS

Vinko

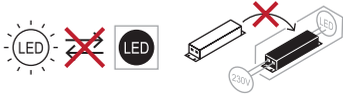
E08VR10AC Power CCT Switchable IP44 100mm Commercial Downlight

E08VR15AC Power CCT Switchable IP44 150mm Commercial Downlight

E08VR20AC Power CCT Switchable IP44 200-240mm Commercial Downlight



LED LAMP SPECIFICATIONS:	E08VR10AC	E08VR15AC	E08VR20AC
Luminaire lumens	5W - 590lm 7W - 795lm	8W - 1016lm 11W - 1300lm 13W - 1535lm	12W - 1460lm 15W - 1845lm 18W - 2200lm
Colour temperature	3000K/4000K/6000K		
Nominal lifetime of the lamp	50,000		
Number of switching cycles before premature lamp failure	25,000		
Warm-up time up to 60% of the full light output	Instant		
Dimmable	No		
Nomial beam angle	90°		
Displacement factor	0.9		
Lumen maintenance factor at the end of nomianl life	0.8		
Colour rendering	80		
Colour consistency	<6 SDCM		
Rated peak intensity	235cd - 377cd	432cd - 681cd	579cd - 913cd
Voltage/Frequency	220 - 240V- 50Hz		
Lumen efficacy	114lm/W - 127lm/W		
This product contains a light source of energy efficiency class E			
Not suitable for accent lighting			



Huxley Close, Wellingborough, Northamptonshire, UK, NN8 6AB
Unit B4D, Airport Business Park, Cloghran, Co. Dublin, Ireland, K67X 7H9

Issue 0925

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

Made in China

Pack contents: 1x LED ceiling/wall fitting

A guide for qualified electricians

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.

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 you have intended. Eterna Lighting Limited cannot accept any liability for loss, damage or premature failure resulting from inappropriate use.

This unit is suitable for indoor use only.

This product is designed for permanent connection to fixed wiring, which must be a suitable circuit, protected with the appropriate MCB or fuse.

Do not cover the fitting. Keep minimum 50mm clear above any insulating materials.

The driver must be disconnected from the electrical supply before Flash or High Voltage testing.

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 February 2014). Environment Agency Registered Producer: WEEE/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.

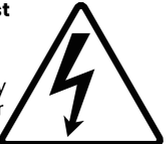
IF YOU EXPERIENCE PROBLEMS

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.

CAUTION, RISK OF ELECTRIC SHOCK

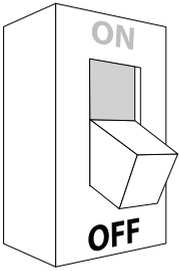
The light source is designed to last the lifetime of the luminaire.

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



1

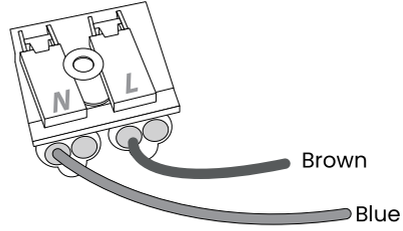
Turn off mains power and ensure supply is isolated

2

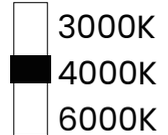
Separate the driver from the downlight

Push fit terminal block for mains connection



3

Select colour temperature preference by adjusting the switch on the back of the downlight



4

Select power preference by adjusting the dip switch mounted on the driver

100mm	 7W  5W
150mm	 13W  11W  8W
200-240mm	 18W  15W  12W

5

Turn on mains supply