

Spa

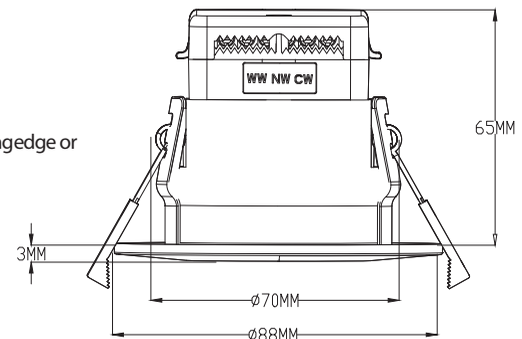
Rhom Recessed Downlight



Warning

1. Installation only to be carried out by qualified electrician
2. Please ensure surface is suitable and capable of holding the luminaire and driver weight
3. Pre-cut hole before installation, (see below chart for hole diameter)
4. Do not operate if product is damaged
5. IP65 rated front, suitable for bathroom zones 1 & 2
6. This product is suitable for fire rated installations, Part L Compliant of UK Building Regulations, Part B Compliant BS476 Parts 21 and 22.

Voltage:	220-240V AC	CRI:	>80Ra
Lampless:	Built in LED	Connection:	Push on
Wattage:	8W	Beam Angle:	60°
Lumens:	900lm	Dimmable:	Dimmable with leadingedge or trailing edge dimmer
Colour Temperature:	3000k/4000k/6000k	Driver:	Non-Detachable
Cut Out:	70mm		
Minimum Void:	70mm.		
Bezel Finish:	Supplied with Antique Copper, Black Chrome, Chrome, Matt White, Satin Black, Satin Brass, Satin Nickel		



-10 °C
+ 40 °C

220 -
240V AC

50/60
Hz



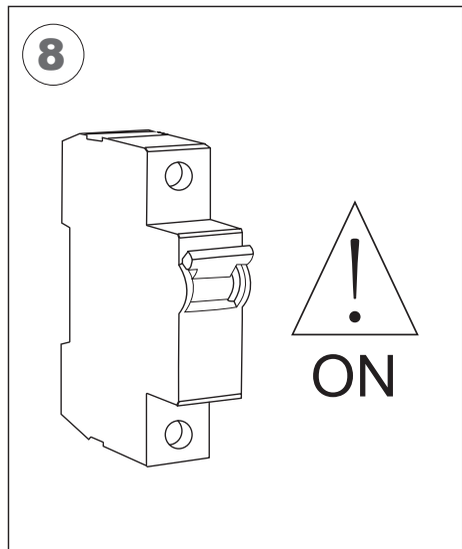
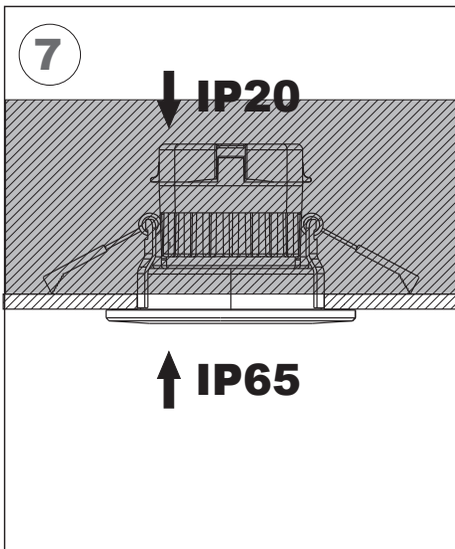
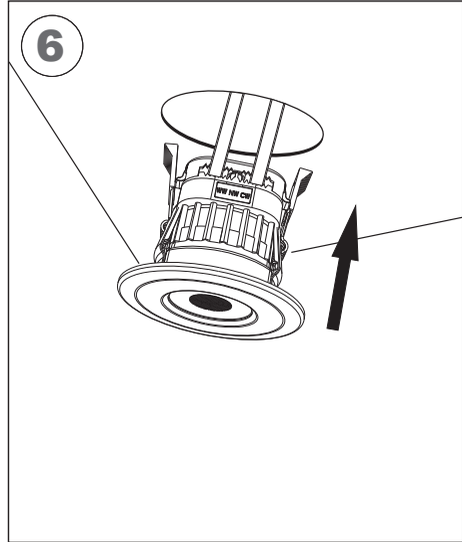
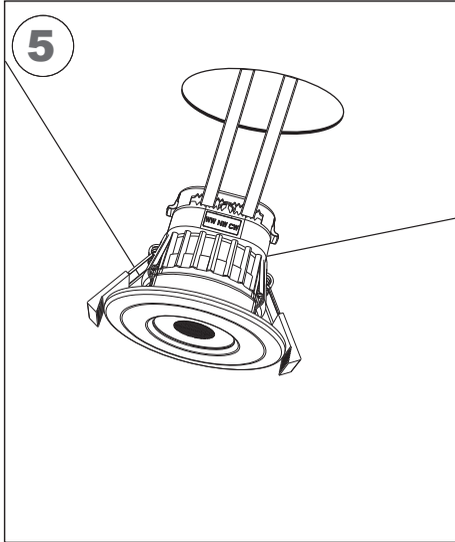
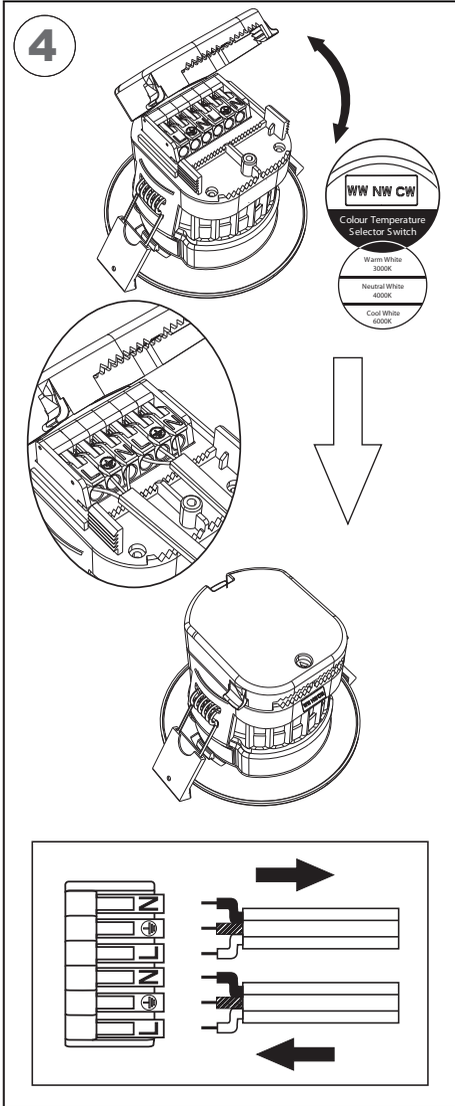
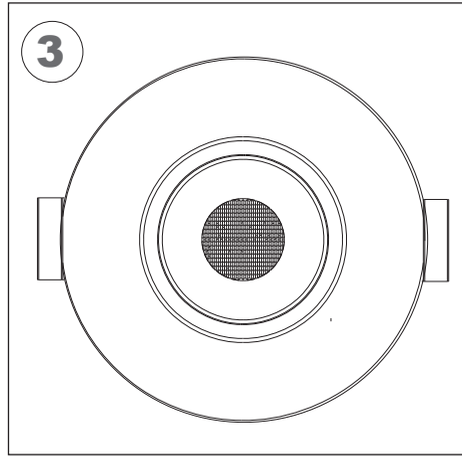
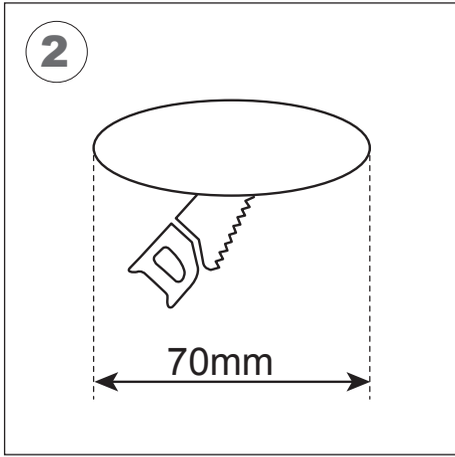
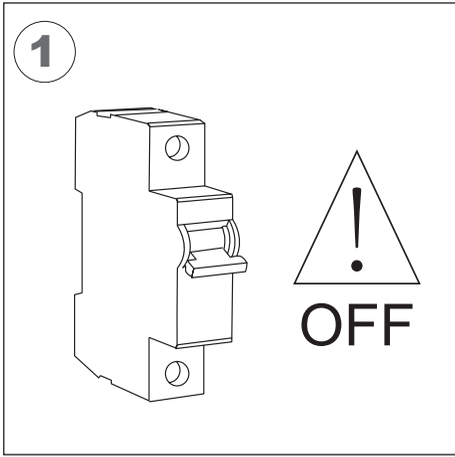
CRI
>80



1. This product must be installed by a qualified electrician in accordance with instructions provided and in compliance with recognised electrical and safety regulations relevant to the country it is being installed.
2. The product and its associated control gear are designed to operate on 220-240volts 50Hz.
3. This downlighter range is designed to be installed in a ceiling tile/solid material with a minimum dimension of 3mm thickness.
4. This product is for Indoor use only.
5. Minimum Clearance is 70mm above the installed fitting, and no product should be installed within 50mm of any joist.

Specific Installation details

1. Ensure the AC/mains power is not connected and cannot be reconnected during installation.
2. For new installations use cutting tools suitable for the material and carefully cut the required hole to allow installation.(Figure 2)
3. For refurbishment installations ensure that the existing hole is suitable and strong enough to hold the new downlight. Support the surrounding area if required.
4. Connect the AC/mains cable to the driver using the marked terminals provided. Incoming Cable connections are, L=Live power conductor(brown), N= Neutral power conductor(blue). The driver offered is Class I.
5. Remove downlighter from box and connect to the connector terminals via the connection system provided. (Fig.4)
6. Raise the springs and place the downlight into the tile cut-out ensuring that both the driver and mains power cable are not trapped. (Fig.5)
7. Once correctly connected, position the downlighter fully into the aperture so that the outer flange is flush with the installed ceiling tile/solid material. (Fig 6)



 This product should be disposed of responsibly at the end of its life. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice (Waste Electrical and Electronic Equipment Directive)

Helpline

If you receive this item with parts broken or missing, please telephone: **0333 0050077**

Please have ready your name, address, tel. no., product reference, where purchased and parts required. An answering service is in operation outside office hours and during busy periods.

We regret that we are unable to give advice on internal house wiring.

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