

# **Anigma DEEP 2 Trimless**

**DESCRIPTION /** Rectangular LED Recessed trimless downlight. Adjustable 30deg tilt, (Tuneable

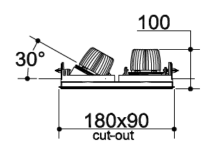
dim to warm option)

WHY USE THIS: Contemporary look, set-back LED. Trimless with good output. Sufficient angle of

tilt. Suitable for all general downlight applications



IP20 zone 3 CE **LED** IEE: A+ EN 60598. Dimensions (mm) h100 x 179 x 89 Cut-out (mm) 180 x 90



material light fixture Die Cast Aluminium

colours & finish/ (suffix) White - 11 or -RAL xxxx

light source & voltage

options (PLEASE CONTACT US FOR

**ALTERNATIVE SOURCES)** 

colour temperature /(suffix) CRI (colour render) /(suffix)

Controls options /(suffix)

**Optional Accessories** 

AV. Weight (kg)

**Emergency Available?** 

**Special Notes** 

MacAdam

Yes

83 90+

<3

DALI

**Phase Dimming** 

optional honeycomb

Frame needed for 1st fix.

Optional black anti-glare baffle

a) 9w LED 40 deg (750 lms) 200mA 45v

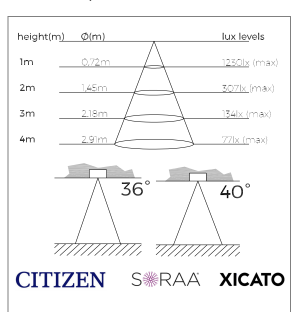
d) GU10 9w LED 36 deg (621 lms) 240v

b) 11w LED 40 deg (975 lms) 250mA 44v c) MR16 9w LED 36 deg (590 lms) 12v

Remote 3-hour emergency pack available on request.

 $2700\mbox{K}$  /  $3000\mbox{K}$  /  $4000\mbox{K}$  ; (Tuneable dim to warm option)

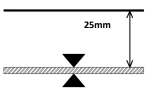
### technical performance





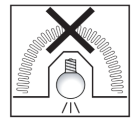
## **INSTALLATION**





### **TECH NOTES:**

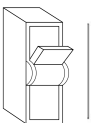
Allow minimum free space of 20mm - 25mm above fixture. For minimum height see above specification sheet.



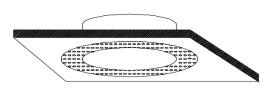
#### **WARNINGS:**

Do not cover top of fitting with insulation, as doing so will cause fitting to overheat substantially compromising its life span. Always be aware of any heating or hot water pipes which may cause ambient temperature to exceed 40°c

Turn off power!



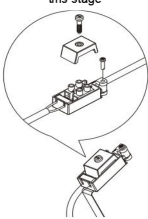
Screw plaster-in ring into ceiling ensuring screws are below level of plaster.



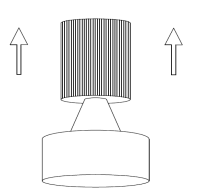
1) Always ensure power is isolated prior to undertaking any electrical work.

2) cut hole in ceiling to size specified for the plaster in ring. Plaster in fittings requre the frame to be screwed into the ceiling, and a plaster skim up to the edge of the opening.

Make electrical connections as necessary. If light source requires driver pass it through into void at this stage



Push fitting up into ring.
Fitting will click securely into place.



3) make electrical connections as necessary, pass driver through ring into ceiling void at this time.

4) push fitting into the outer ring. When installed fitting should be retained with a secure click. For wall washing ensure unit is fitted to allow maximum tilt and ensure adequate clearance to any joists or obstructions.