



#### Aquaray 5 Trimless LED Downlight

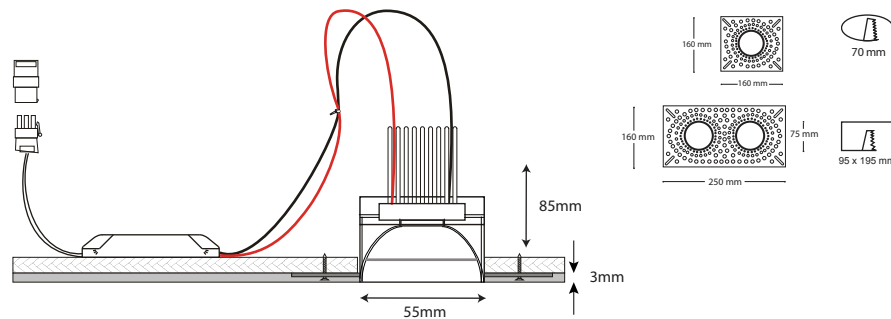
1000 lumen 11w LED

A perforated metal plate is fixed to the ceiling with a downstanding metal lip to allow for 3mm skim of plaster.

The LED is set high in a deep glare reducing baffle with frosted glass, the fitting is supplied prewired, for ease of installation.

**The wall switch for these can be fitted inside the bathroom, please see pages 4A1.2.3**

High output 11watt LED, 1000 lumen 3000 kelvin.



#### LED






#### with Firehood

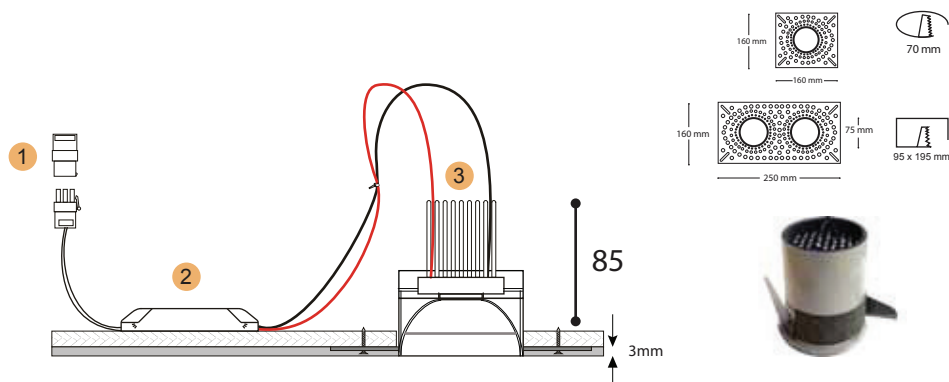
Switched		
<b>12.6520L.57</b>	White	Single
<b>12.6542L.57</b>	White	Double
1-10v Dimmable		
<b>12.6520LD.57</b>	White	Single
<b>12.6542LD.57</b>	White	Double
DALI Dimmable		
<b>12.6520LDD.57</b>	White	Single
<b>12.6542LDD.57</b>	White	Double
Trailing Edge Dimmable		
<b>12.6520LDT.57</b>	White	Single
<b>12.6542LDT.57</b>	White	Double

Switched		
<b>12.6522L.57</b>	White	Single
<b>12.6552L.57</b>	White	Double
1-10v Dimmable		
<b>12.6522LD.57</b>	White	Single
<b>12.6552LD.57</b>	White	Double
DALI Dimmable		
<b>12.6520LDD.57</b>	White	Single
<b>12.6542LDD.57</b>	White	Double
Trailing Edge Dimmable		
<b>12.6520LDT.57</b>	White	Single
<b>12.6542LDT.57</b>	White	Double



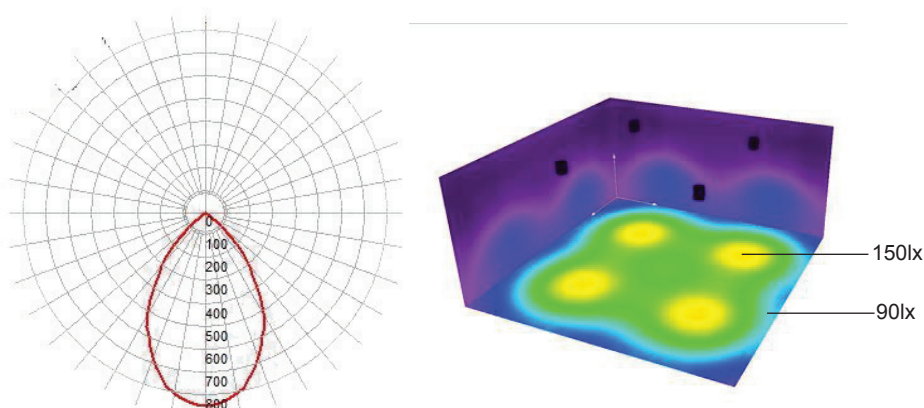
## Lana LED Technical Data

Material	Aluminium	CRI	80
Cutout	70mm		
LED	11w 1000 lumen 3000 Kelvin	Dimming	1-10v Dimmable with 81.1015
	2700k/5600k option available		DALI
Protection	IP65		Trailing Edge
Approvals	    		



- 1 Primary plug and socket, enabling the socket to be prewired with first fix
- 2 Switched or Dimmable driver
- 3 Firehood option

## Light Distribution for Aquaray 5



Aquaray 5 shown in a typical room (5x5m) with a ceiling height of 2.4m

## Dimming

For information on dimming controls, please see section 9 Wafer range for dimming options 1-10v, DALI and Trailing edge.

## Emergency

Emergency option supplied complete with relevant gear and battery pack.

Electronic emergency test switch available, please see page 7C1 for 81.EM02.57

For information on Flexible Emergency Lighting Remote Power Packs see page 7A4.