



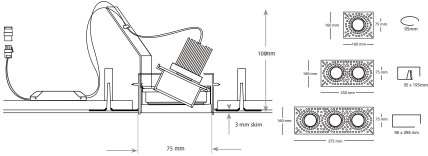
## Lana Cone Adjustable Trimless LED

1000 lumen 11w LED

Single, twin and triple high performance downlight mounted in a trimless configuration which allows them to be installed without a surface trim ring.

The lamp is set high in a deep glare reducing baffle. The fittings are directionally adjustable through 360° horizontally and 50° vertically.

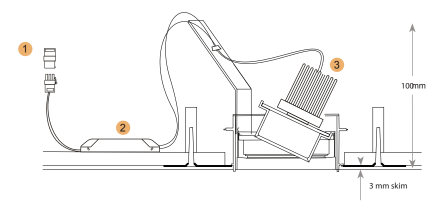
This fitting is prewired with high output LED 11watt, 1000 lumen, 3000 kelvin. 2700K and 5600k also available



				1			
<b>(</b>	LED				with Firehood		
	Switch 12.4051L.57 12.4052L.57 12.4053L.57	White White White	Single Double Triple		Switch 12.4061L.57 12.4062L.57 12.4063L.57	White White White	Single Double Triple
	1-10v Dimmable 12.4051LD.57 12.4052LD.57 12.4053LD.57	White White White	Single Double Triple		1-10v Dimmable 12.4061LD.57 12.4062LD.57 12.4063LD.57	White White White	Single Double Triple
	DALI Dimmable 12.4051LDD.57 12.4052LDD.57 12.4053LDD.57	White White White	Single Double Triple		DALI Dimmable 12.4061LDD.57 12.4062LDD.57 12.4063LDD.57	White White White	Single Double Triple
	Trailing Edge Dimr 12.4051LDT.57	nable White	Single		Trailing Edge Dimr 12.4051LDT.57	nable White	Single

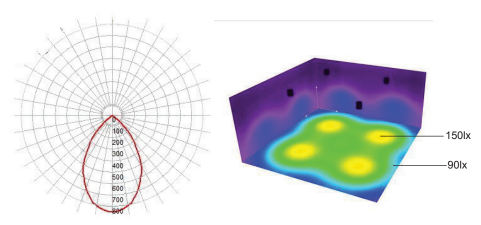


Lana LED Te	echnical Data			
Material	Aluminium / die-cast	CRI	80	
Cutout	95mm	protection	IP23	
LED	11w 1000 lumen	Dimming	1-10v Dimmable with 81.1015	
	2700K, 3000K, 5600K		DALI	
Approvals	BS EN 1365 - B476, Part B		Trailing Edge	



- 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 Lana Cone



Lana Cone 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 availble, please see page 7C1 for 81.EM02.57 For information on Flexible Emergency Lighting Remote Power Packs see page 7A4.