





Detail 5: LED front of shelf flush (Bottom)



Detail 6: Joinery under sink/vanity





Detail 8: Shower niche

Notes

1. Do not scale or dimension from this drawing. In case of query refer to LDS

2. All dimensions shown in millimeters unless noted otherwise

3. For design intent only. Not for construction unless otherwise stated.

4. This drawing remains copyright and property of Lighting Design Studio and should not be copied, communicated or disclosed, without prior written

permission. 5. Drawing should be read in conjunction with other drawings and luminaire

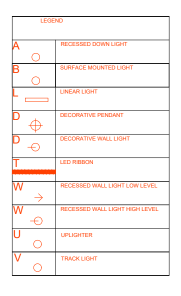
layouts.

7. Lengths and driver types indicative, based on assumed loadings. These must be checked on site against finished details prior to order.

8. All drivers and transformers must be located in a dry, accessible, well ventilated location in line with requirements set-out by manufacturers.

9. All drivers and transformers must be located within maximum distances set-out by manufacturers. Cable size and type to be determined on site to account for volatige drop.

10. PIR & switch locations to be confirmed by contractor on site.



CS1	CONTROL SWITCH
S1	SINGLE GANG SWITCH
S2	TWO GANG SWITCH
S3	THREE GANG SWITCH
S4	FOUR GANG SWITCH SWITCH MASTER
5a ٰ	5 AMP WALL SOCKET
PIR *	PIR SWITCH SWITCH MASTER
D/S ±	DOOR SWITCH
	CONTROL GEAR MOUNTED REMOTELY



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8 GLOUCESTER GATE

LIGHTING LAYOUT FIRST FLOOR

PRELIMINARY

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DWG NUMBER:	REVISION:	
D24025.02	7	
DATE:	PERSON:	
09.08.24	SD	

SCALE: TO FIT

NOTE - REMOTE DRIVER REQUIRED, REFER TO NOTES