



#### **Overview:**

The SL50P plaster in slotlight range is available in various lengths that can be connected to form a highly versatile system, corners and 'T' sections can be incorporated.



### Range:

The luminaire system can be used to create one continuous line of light.

Infill sections are available in lengths and colours to suit your individual requirements.

Powered by Tridonic or Harvard light engines.

Provided with a TPA rated high output satine optic, sealed to IP40. Dimming option.

Emergency option.

Two colour temps: 3000K & 4000K

Two optic options: OP68 (Satine) & UGMP (UGR Optimised micro prism)



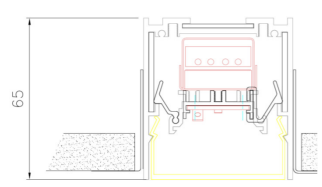
Mounting:		
Plaster In		
Construction:		
Extruded aluminium		
Controls:		
Electronic	- ELE	
DSI	- DSI	
DALI	- DALI	

# Efficency:

Optical efficency (DLOR)

73%

# Model Ref / Wattage / Lumen package / Colour temp



model hel / Wattage / Lamen package / Colour temp					
SL50P.580.1BH.840.X.OP	10.5W	1660lm	4000K		
SL50P.860.1.5BH.840.X.OP	15.7W	2490lm	4000K		
SL50P.1140.2BH.840.X.OP	21.0W	3320lm	4000K		
SL50P.1420.2.5BH.840.X.OP	26.2W	5810lm	4000K		
SL50P.1700.3BH.840.X.OP	31.5W	4980lm	4000K		
SL50P.1980.3.5BH.840.X.OP	36.7W	5810lm	4000K		
SL50P.2260.4BH.840.X.OP	42.0W	6640lm	4000K		
SL50P.2540.4.5BH.840.X.OP	47.2W	7470lm	4000K		
SL50P.2820.5BH.840.X.OP	52.5W	8300lm	4000K		
SL50P.3110.5.5BH.2T.840.X.OP	57.7W	9130lm	4000K		
SL50P.3390.6BH.2T.840.X.OP	63.0W	9960lm	4000K		
X Denotes operating driver - ELE / DSI / DALI					

Above data quoted is for the Tridonic LLE Advanced board, run at 450mA.

\*\* Shorter boards available upon request

\*\*\* IP rating can be improved upon request

#### NEW UGR 19 OPTIC AVAILABLE FROM AUGUST 2016



Data for 350mA and 400mA in 3000K and 4000K is available upon request. Wattages quoted do not include any losses from the driver