

# Specials LightingDesign...

#### **Overview:**

The SL38P 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 Helvar light engines.

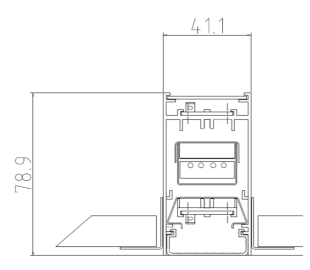
Provided with a TPA rated high output satine optic, sealed to IP40. Dimming option.

Emergency option.

Mounting:

Two colour temps: 3000K & 4000K





|      | Plaster In         |        |
|------|--------------------|--------|
|      | Construction:      |        |
| 1000 | Extruded aluminium |        |
| 1    | Controls:          |        |
|      | Electronic         | - ELEC |
|      | DSI                | - DSI  |
|      | DALI               | - DALI |

## Efficency:

Optical efficency (DLOR)

73%

#### Model Ref / Wattage / Lumen package / Colour temp

| SL38P.580.1BH.840.X.OP       | 11.4W        | 1740lm  | 4000K |
|------------------------------|--------------|---------|-------|
| SL38P.860.1.5BH.840.X.OP     | 17.1W        | 2610lm  | 4000K |
| SL38P.1140.2BH.840.X.OP      | 22.8W        | 3480lm  | 4000K |
| SL38P.1420.2.5BH.840.X.OP    | 28.5W        | 4350lm  | 4000K |
| SL38P.1700.3BH.840.X.OP      | 34.2W        | 5220lm  | 4000K |
| SL38P.1980.3.5BH.840.X.OP    | 39.9W        | 6090lm  | 4000K |
| SL38P.2260.4BH.840.X.OP      | 45.6W        | 6960lm  | 4000K |
| SL38P.2540.4.5BH.840.X.OP    | 51.3W        | 7830lm  | 4000K |
| SL38P.2820.5BH.840.X.OP      | 57.0W        | 8700lm  | 4000K |
| SL38P.3110.5.5BH.2T.840.X.OP | 62.7W        | 9570lm  | 4000K |
| SL38P.3390.6BH.2T.840.X.OP   | 68.4W        | 10440lm | 4000K |
| V Depotes oper               | ating driver |         |       |

X Denotes operating driver - ELEC / DSI / DALI

\* Above data quoted is for the Helvar LS-Series board, run at 250mA.

\*\* Shorter boards available upon request

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

Data for 350mA and 450mA in 3000K and 4000K is available upon request.



