



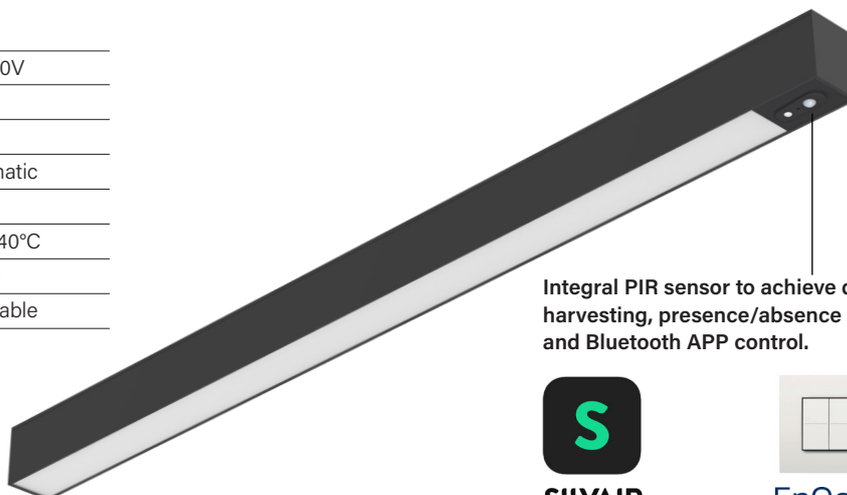
# SpecLine

Architectural Linear

For Suspension & Surface Mounting | 1200mm

## Technical

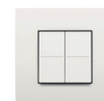
|                    |                |
|--------------------|----------------|
| • Input Voltage    | AC 220-240V    |
| • IP Rating        | IP20           |
| • Mains Frequency  | 50/60 Hz       |
| • Diffuser Type    | Microprismatic |
| • CRI              | >80            |
| • Operating Temp.  | -25°C to +40°C |
| • Materials        | Aluminium      |
| • Dimmable         | Dali Dimmable  |
| • Emergency Output | 300Lm          |



Integral PIR sensor to achieve daylight harvesting, presence/absence detection and Bluetooth APP control.



**SILVAIR**  
Silvaair App Commissioned



**EnOcean**  
En Ocean Switch Compatible

## SpecLine - Silvaair Features



Microprismatic Diffuser (Low Glare)



DALI Dimmable (As Standard)



Tri-Colour (3000K/4000K/5000K)



Bluetooth® NLC

## SpecLine - Silvaair - Black Housing

| Part Code            | Size         | *Power     | Efficacy | Max Output | Kelvin                           |
|----------------------|--------------|------------|----------|------------|----------------------------------|
| SL-SILVAIR-WS-1200TC | 1205x60x75mm | 10W to 40W | 120Lm/cW | 4800Lm     | Tri-Colour: 3000K, 4000K & 5000K |
|                      |              |            | 120Lm/cW |            |                                  |
|                      |              |            | 120Lm/cW |            |                                  |

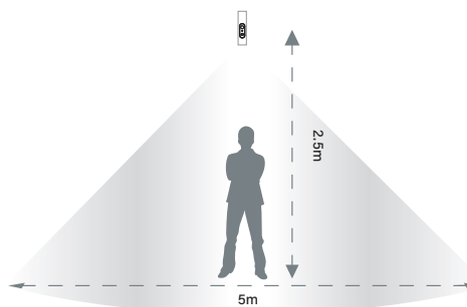
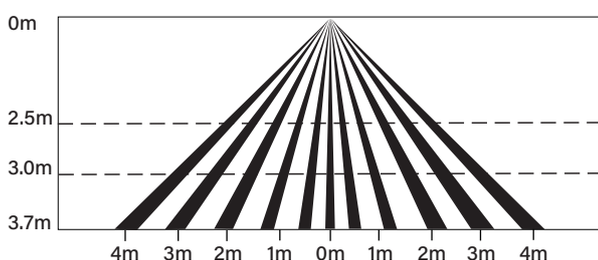
Net Weight | 14.04kg

## Sensor Data

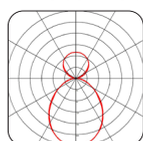
| Power    | Signal    | Current  | Dimming Curve | Dimming Method | Operating Temperature |
|----------|-----------|----------|---------------|----------------|-----------------------|
| 12-24VDC | Bluetooth | Max.30mA | Logarithmic   | PWM            | 0°C - +45°C           |

| Option           | Option Code |
|------------------|-------------|
| 3 Hour Emergency | + /EM       |

## Coverage Side View



## Photometric Data



## Dimensions

