

DTS SENS HB







INTRODUCTION

The DTS SENS is a surface mounted highbay passive infrared occupancy and daylight sensor for use with the DexTest Addressable DALI system.

FEATURES & BENEFITS

• Mounting Type: Surface

· Wireless: No

• Maximum Mounting Height: 12m

• Occupancy Detection: PIR

• Daylight Control: Daylight Regulation

• Output: DALI addressable

• Supply Power Source: 12V-24V DC

• IP Rating: IP30

• DALI consumption: 10mA

• Programmer: DexTest Software

• Voltage: 13V to 22.2V DC

• Detection Diameter: 13.8m x 11.6m at 5M mounting height

• Colour: White

ADJUSTABLE PARAMETERS

• Occupied mode: Presence/Absence

• Occupied Level: 1-100%

Occupied Time: up to 18 hoursTransition Time: up to 18 hours

• Transition Level: 1-100%

• Daylight Regulation: Enabled/Disabled

• Grouping: Enabled/Disabled

• More parameters available on programmer

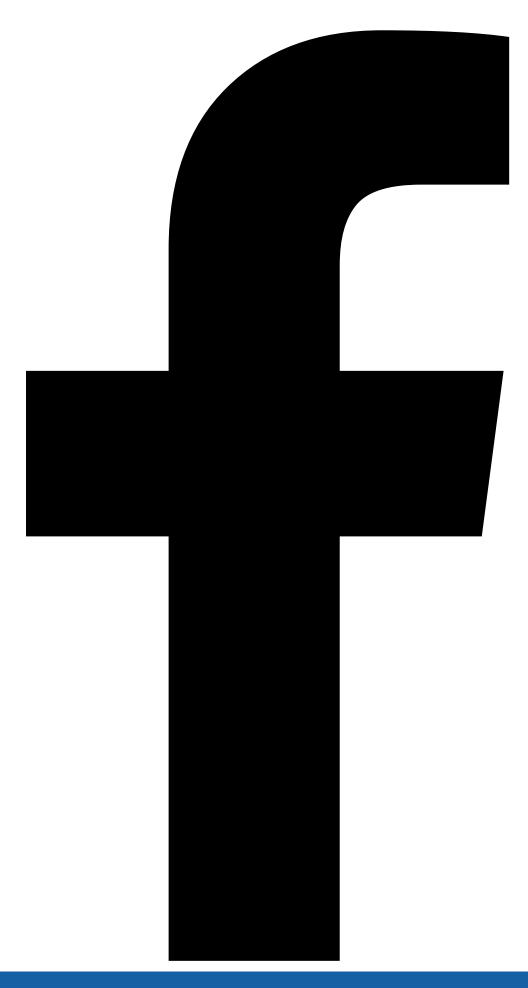
IMAGES



SENSOR DETECTION

DTS SENS HB

DTS SENS HB



| | ORDER CODES |
|-------------|-------------------------------------|
| Code | Description |
| DTS SENS HB | DexTest Surface Highbay Multisensor |