

R25A







INTRODUCTION

The R25A Sensor is an integrally mounted microwave sensor used in our bollard luminaire offering both microwave presence detection and bright out. Set through dipswitches the R25A offers adjustable time delays during occupancy, and low light levels in absence. Low light level time delays can be set up to one hour with dimmed levels ranging from 5% to 50% output.

FEATURES & BENEFITS

• Mounting Type: Integral

• Wireless: No

Maximum Mounting Height: 5m
Occupancy Detection: Microwave
Daylight Control: Bright Out

Output: DALIIP Rating: IP20

• **Programmer:** Manual

ADJUSTABLE PARAMETERS

• Occupied Time: Up to 30 minutes

• Bright Out Threshold: Disabled/2-50Lux

• Low time: Up to 1 Hour

• Low light level: 5% / 10% / 20% / 50%

IMAGES



SENSOR DETECTION

