HUBBELL Wiring Device-Kellems

RMS121ILI

By Hubbell Wiring Device-Kellems Catalog # RMS121ILI

Trade Select, Switches and Lighting Controls, Vacancy Sensor Switch, With Night Light, 500W Max, 125V AC, Ivory, Switch with Dimming



No Buttons

General

Catalog Number RMS121ILI Control Output Input Voltage

EU RoHS Indicator No

Environmental Conditions Indoor Dry Unless Protected By

Additional Means

Indicator(s) Type PIR= Red LED

Item Type Residential Wall Switches 500W Incandescent @ 120V Load Capacity

Material - Mounting Hardware

Operating Cycles

Operating Temperature

Sensing Range

Specifications

Screw Mounting

6,000 Cycles Minimum 32 Deg F to 104 Deg F (0 Deg

C to 40 Deg C)

42 to 54 Inches above the

Floor

• Product Type - Dimming

Control Sensors



• Style - w/ Nightlight 883778301247

UPC

Electrical Ratings

Adiustable W Sensitivity 120V AC V Supply Voltage

Certifications And Compliance

· CEC Title 24 Certified Industry Standard(s)

cULus Listed

Logistics

Carton Quantity 10

Product Assets

Catalogs - WDK Catalog Full 2024

Engineering Drawing - RMS121ILI AutoCAD Drawing Installation Manuals - WIRING_PD2203_INSTALLINST Sales Drawings - WDK_RMS121_DRAWING_PDF Specifications - RMS121ILI Specification Sheet French Specifications - RMS1211LI Specification Sheet English

