

[manuals.plus](#) /› [Leviton](#) /› [Leviton ODC0S-I1W Self-Contained Ceiling-Mount Occupancy Sensor Instruction Manual](#)

Leviton ODC0S-I1W

Leviton ODC0S-I1W Self-Contained Ceiling-Mount Occupancy Sensor Instruction Manual

1. INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of the Leviton ODC0S-I1W Self-Contained Ceiling-Mount Occupancy Sensor. This device is designed to automatically control lighting in commercial and institutional spaces by detecting occupancy, thereby contributing to energy savings.

The ODC0S-I1W is a self-contained unit, meaning it does not require an external power pack for operation. It utilizes Passive Infrared (PIR) technology to detect motion within its coverage area.



Figure 1: Leviton ODC0S-I1W Ceiling-Mount Occupancy Sensor

2. SAFETY INFORMATION

WARNING: To avoid fire, shock, or death, turn off power at the circuit breaker or fuse box and test that the power is off before wiring. All wiring must be performed in accordance with national and local electrical codes. If you are unsure about any part of these instructions, consult a qualified electrician.

Proposition 65 Warning: This product may contain chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

- This device is intended for indoor use only.
- Do not install in locations where extreme temperatures or humidity may occur.
- Ensure the power supply matches the sensor's voltage rating (120V AC).

3. PACKAGE CONTENTS

Verify that all components are present before beginning installation:

- Leviton ODC0S-I1W Ceiling-Mount Self-Contained Occupancy Sensor
- Instruction Manual

4. INSTALLATION

The ODC0S-I1W is designed for ceiling-mount installation and requires a hardwired electrical connection. It provides a 360-degree field of view with approximately 530 square feet of coverage when mounted at 8 feet.

Installation Steps:

- Turn Off Power:** Before starting any electrical work, ensure the power to the circuit is turned off at the main service panel (circuit breaker or fuse box).
- Select Mounting Location:** Choose a ceiling location that provides optimal coverage of the desired area. Avoid placing the sensor directly above heat sources or in areas with significant air currents, as these can cause false triggers.
- Wiring:** Connect the sensor's wires to the building's electrical wiring according to the provided wiring diagram (typically found on the device itself or in a separate wiring guide). Ensure all connections are secure. This device operates on 120V AC.
- Mount the Sensor:** Securely attach the sensor to the ceiling. Ensure it is firmly in place.
- Restore Power:** Once installation is complete and all connections are secure, restore power at the circuit breaker.

5. OPERATION

The ODC0S-I1W uses Passive Infrared (PIR) detection technology. It senses changes in infrared energy (heat) emitted by occupants moving within its field of view. When motion is detected, the sensor switches the connected lights ON. The lights remain ON as long as occupancy is detected.

Adjustable Settings:

- Delayed OFF Time:** This setting determines how long the lights remain ON after the last detected motion. It is adjustable between 20 seconds and 15 minutes. Adjust this to prevent lights from turning off prematurely in occupied spaces or to maximize energy savings in infrequently used areas.
- Ambient Light Override:** The sensor includes an ambient light sensor that can prevent lights from turning ON if there is sufficient natural light. This setting can be adjusted between 0.5 and 500+ foot-candles. Setting it to a higher value means the sensor will only turn lights on when the room is darker.

LED Indicator:

An integrated LED indicator light flashes when the sensor detects motion. This provides visual confirmation of the sensor's functionality during installation and operation.

6. MAINTENANCE

The Leviton ODC0S-I1W Occupancy Sensor requires minimal maintenance. There are no user-serviceable parts inside the unit.

- Cleaning:** To clean the sensor, gently wipe the exterior with a soft, dry cloth. Do not use abrasive cleaners, solvents, or excessive moisture, as these can damage the device.
- Regular Checks:** Periodically verify the sensor's operation by moving within its detection zone to ensure it responds as expected.

7. TROUBLESHOOTING

If the sensor is not functioning as expected, review the following common issues and solutions:

- **Lights do not turn ON when entering the room:**

- Ensure power is supplied to the sensor. Check the circuit breaker.
- Verify wiring connections are correct and secure.
- Adjust the ambient light override setting. If the room is already bright, the sensor may be preventing the lights from turning on.
- Confirm the sensor's field of view covers the entry area.

- **Lights turn OFF too quickly or too slowly:**

- Adjust the Delayed OFF Time setting to your preference.
- Ensure there is continuous motion within the detection zone if you expect the lights to stay on longer.

- **Lights turn ON unexpectedly (false triggers):**

- PIR sensors can be affected by rapid temperature changes. Avoid installing near HVAC vents, windows exposed to direct sunlight, or other heat sources.
- Ensure the sensor is not detecting motion from outside the intended area (e.g., through doorways or windows).
- The sensor is not recommended for very small rooms like bathrooms or closets, as reflected heat or air currents can cause false triggers.

- **LED indicator does not flash:**

- Check power supply to the sensor.
- Verify wiring connections.

8. SPECIFICATIONS

Specification	Value
Brand	Leviton
Model Number	ODC0S-I1W
Power Source	Hardwired Electrical Connection
Voltage	120 Volts (AC)
Maximum Load	1000 Watts (Incandescent), 1000 VA (Fluorescent)
Mounting Type	Ceiling Mount
Field of View	360 degrees
Coverage Area	Approx. 530 sq. ft. (at 8 ft. mounting height)
Delayed OFF Time	20 seconds to 15 minutes (adjustable)
Ambient Light Override	0.5 to 500+ foot-candles (adjustable)
Operating Temperature	32-122 Degrees Fahrenheit (0-50 Degrees Celsius)

Color	White
Product Dimensions	4.63"D x 3.25"W x 6.13"H
Item Weight	8.8 ounces (0.25 Kilograms)
UPC	078477881880

9. WARRANTY AND SUPPORT

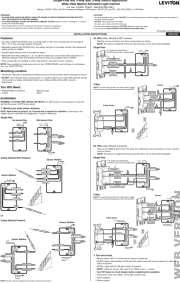
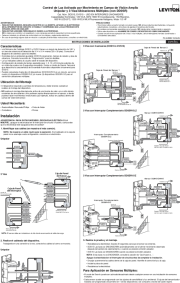
The Leviton ODC0S-I1W Occupancy Sensor is backed by a five-year limited warranty. For specific warranty terms and conditions, please refer to the documentation included with your product or visit the official Leviton website.

This product complies with UL Listed and CSA certified standards, California Title 24 Energy Code, and FCC regulations.

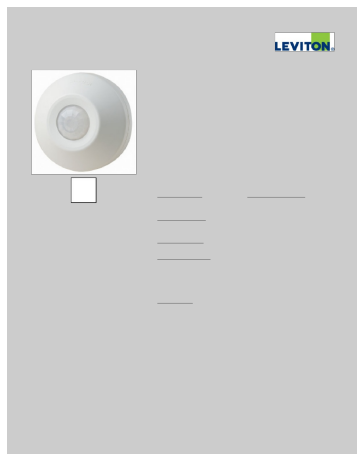
For technical assistance or further inquiries, please contact Leviton customer support. Contact information can typically be found on the Leviton website or product packaging.

Related Documents - ODC0S-I1W

	<p>Leviton Decora Wall Switch PIR Occupancy Sensors PR150-1L/PR180-1L Product Specifications</p> <p>Detailed specifications and features for Leviton's Decora Wall Switch PIR Occupancy Sensors (PR150-1L and PR180-1L), including application, operation, installation, and technical data for energy-saving lighting control.</p>
	<p>Leviton 8" LED Downlight with Motion Sensor - Installation Guide</p> <p>Comprehensive installation instructions and specifications for the Leviton 8" LED Downlight with Motion Sensor (Cat. No. 9866-BOW). Learn about CCT options, motion sensor modes, wiring, and mounting.</p>
	<p>Leviton DOS05/DVS05 Motion Activated Light Control Installation and Operation</p> <p>Comprehensive guide for installing and operating Leviton's DOS05 and DVS05 Wide View Motion Activated Light Controls, covering single pole and 3-way applications, programming, and troubleshooting.</p>

	<p>Leviton DOS05/DVS05 Wide-View Motion Activated Light Control Installation Guide</p> <p>Comprehensive installation instructions and operation guide for Leviton DOS05 and DVS05 Wide-View Motion Activated Light Controls. Learn about wiring, programming, sensing coverage, and troubleshooting.</p>
	<p>Leviton DOS15/DVS15 Motion Activated Light Control: Installation and Operation Guide</p> <p>This guide provides detailed instructions for installing and operating Leviton's DOS15 and DVS15 motion-activated light controls. It covers wiring configurations for single-pole and 3-way setups, programming features like timer, sensitivity, and ambient light, advanced modes, and troubleshooting common issues. Includes diagrams and specifications for optimal use.</p>
	<p>Leviton ODS15-IDx Designer Wall Switch Occupancy Sensor Installation Guide</p> <p>Comprehensive installation instructions and user guide for the Leviton ODS15-IDx Designer Wall Switch Occupancy Sensor, covering features, setup, programming, operation, and troubleshooting for single and multi-location installations.</p>

Documents - Leviton – ODC0S-I1W

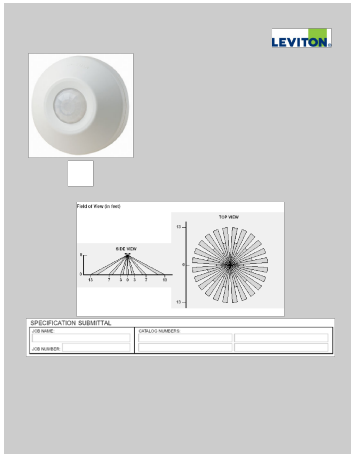


[\[pdf\] User Manual Specifications](#)

ODC0S I1W Westside Wholesale Color White UPC Code 07847788188 Brand Features Leviton's self-contained passive infrared ceiling occupancy sensor is the cost effective leviton odc0s i1w sensors technical specs westsidewholesale media upload |||

ODC0S-I1W Color: White UPC Code: 07847788188 **ODC0S-I1W** Brand Features Leviton's self-contained passive infrared ceiling occupancy sensor is the cost-effective choice for commercial and institutional installations, where installation of the recessed ceiling unit is difficult, inconvenient or cost...

lang:en score:46 filesize: 82.54 K page_count: 2 document date: 2017-12-12

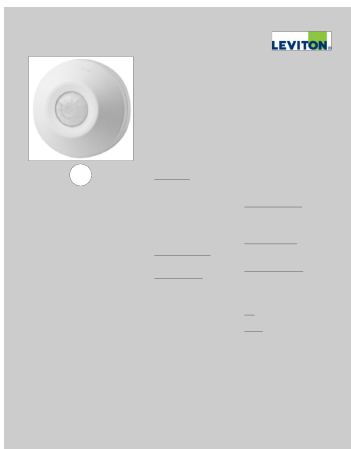


[\[pdf\] Datasheet](#)

Leviton ODC0S I1W Datasheet cdn assets unilogcorp ASSETS DOCUMENTS ITEMS EN |||

Color: White UPC Code: 07847788188 **ODC0S-I1W** Occupancy Sensor, 8 -10 ceiling mount, self contained. Passive infrared, 360 degree, time adjustment 20s-15m , 120V, CEC Title 20/24 compliant. Color: White Leviton s self-contained passive infrared ceiling occupancy sensor is the cost-effective choi...

lang:en score:44 filesize: 81.01 K page_count: 2 document date: 2018-06-18

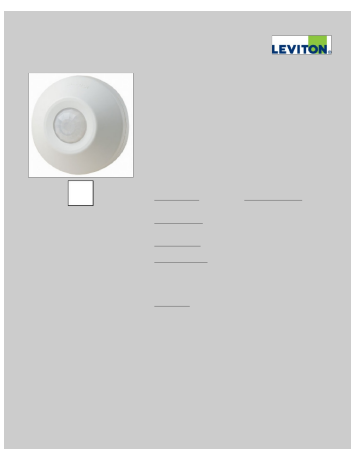


[\[pdf\] Datasheet](#)

Download Datasheet Leviton ODC0S I1W Occupancy Sensor Switching Relay Self Contained PIR Ceiling Mounted 530SF 120V City Electric Supply leviton datasheet odc0si1w cesonline azureedge net media odc0s i1w documents |||

Color : White UPC Code : 078477881880 Country Of Origin : Please Contact Customer Service. **ODC0S-I1W** Occupancy Sensor Switching Relay, Self-Contained, PIR, Ceiling Mounted, 530SF, 120V Occupancy Sensor, 8 -10 ceiling mount, self contained. Passive Infrared, 360 degree, time adjustment 20s-1...

lang:en score:44 filesize: 76.05 K page_count: 2 document date: 2022-05-24



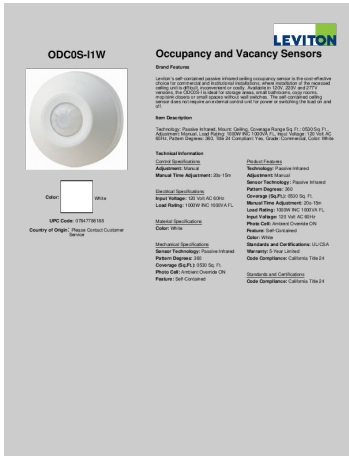
[\[pdf\] User Manual Specifications](#)

ODC0S I1W cxconnect ASSETS DOCUMENTS ITEMS EN |||

ODC0S-I1W Color: White UPC Code: 07847788188 **ODC0S-I1W** Brand Features

Leviton s self-contained passive infrared ceiling occupancy sensor is the cost-effective choice for commercial and institutional installations, where installation of the recessed ceiling unit is difficult, inconvenient or cost...

lang:en score:43 filesize: 82.54 K page_count: 2 document date: 2017-07-07



[\[pdf\] User Manual Specifications](#)

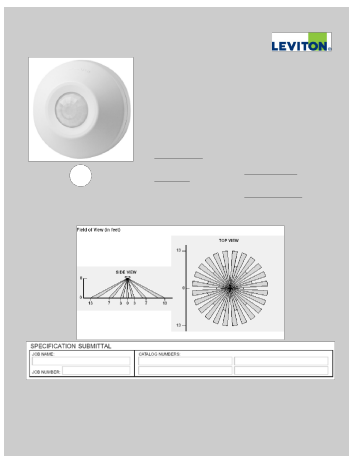
ODC0S I1W Occupancy and Vacancy Sensors Bell Electrical Adjustment Manual Load Rating 1000W

INC 1000VA FL Input Voltage 120 Volt AC 60Hz Pattern Degrees 360 Title 24 Compliant Yes Grade

Commercial ISSheet 112218 bse assets azureedge net

ODC0S-I1W Color: White UPC Code: 07847788188 Country of Origin: Please Contact Customer Service Occupancy and Vacancy Sensors Brand Features Leviton's self-contained passive infrared ceiling occupancy sensor is the cost-effective choice for commercial and institutional installations, where insta...

lang:en score:40 filesize: 76.73 K page_count: 2 document date: 2016-10-31



[\[pdf\] Specifications](#)

ODC0S I1W Leviton Color White UPC Code 078477881880 Country Of Origin Please Contact Customer Service Occupancy Sensor 8 39 10 ceiling mount self contained Product Spec or Info Sheet leviton sites REST controller LCProductListRestController full products locale en

Color : White UPC Code : 078477881880 Country Of Origin : Please Contact Customer Service. **ODC0S-I1W** Occupancy Sensor, 8 -10 ceiling mount, self contained. Passive infrared, 360 degree, time adjustment 20s-15m , 120V, CEC Title 20/24 compliant. Color: White Leviton's self-contained passive in...

lang:en score:38 filesize: 75.34 K page_count: 2 document date: 2021-04-10



[\[pdf\] Guide](#)

G 7164N Sensor Product Guide REV MAR 2022 leviton en docs |||

Sensing Control Product Guide Smart Wallbox Sensors Smart Wallbox Sensors

Description Cat. No. ... at. No. Color Rating Self-Contained Ceiling Mount PIR

Occupancy Sensor and Switching Relay, 120V **ODC0S-I1W** Incandescent: 1000W

120V Fluorescent: 1000VA 120V Motor: 1HP 120V 50/60Hz Self-Con...

lang:de score:37 filesize: 6.05 M page_count: 42 document date: 2022-03-16

[pdf]

Manufacturer Spec Sheet LEVITON ODC0S I1W WHITE CEILING SENSOR Gordon Electric Supply Inc
LEVMFCE26573 N10 images tradeservice 9ETBOIYK8205G6UU ATTACHMENTS DIR100237 |||
N Energy Management COMMERCIAL SENSING CONTROL Line Voltage Ceiling
Mount Line Voltage Occupancy ... eiling Mount Occupancy Sensors U S Description
Cat. No. Color Rating Self-Contained PIR Ceiling **ODC0S-I1W** W Mount Occupancy
Sensor and Switching Relay, 120V Self-Contained PIR Ceiling ODC0S-I2W...
lang:en score:37 filesize: 74.42 K page count: 1 document date: 2018-09-24

lang:en score:37 filesize: 74.42 K page_count: 1 document date: 2018-09-24

 <p>Color: White</p> <p>UPC Code: 0781788155</p> <p>Country of Origin: Mexico Limited Warranty: 1 Year</p>	<h2>LEVITON</h2> <h3>Occupancy and Vacancy Sensors</h3> <p>Product Features</p> <p>Leviton's self-contained occupancy sensor is designed for occupancy sensing in the post-modern building. The sensor is a compact, surface-mount device that is designed for use in the most demanding ceiling, in the office, laboratory or hallway. Available in E26, E27 and C7777 base types, the sensor is designed for use in the most demanding ceiling, in the office, laboratory or hallway. The sensor does not require a neutral wire to operate or to monitor the occupancy level.</p> <p>Item Description</p> <p>Technology: Passive infrared, Mount Color: Off-white, Coverage Range: 11', 28.5m, 30', 9.1m, 35', 10.7m, 40', 12.2m, 45', 14.6m, 50', 15.2m, 55', 18.3m, 60', 19.8m, 65', 21.3m, 70', 23.3m, 75', 25.0m, 80', 26.5m, 85', 28.5m, 90', 30.0m, 95', 31.5m, 100', 33.3m, 105', 35.0m, 110', 36.5m, 115', 38.0m, 120', 39.5m, 125', 41.0m, 130', 42.5m, 135', 44.0m, 140', 45.5m, 145', 47.0m, 150', 48.5m, 155', 50.0m, 160', 51.5m, 165', 53.0m, 170', 54.5m, 175', 56.0m, 180', 57.5m, 185', 59.0m, 190', 60.5m, 195', 62.0m, 200', 63.5m, 205', 65.0m, 210', 66.5m, 215', 68.0m, 220', 69.5m, 225', 71.0m, 230', 72.5m, 235', 74.0m, 240', 75.5m, 245', 77.0m, 250', 78.5m, 255', 80.0m, 260', 81.5m, 265', 83.0m, 270', 84.5m, 275', 86.0m, 280', 87.5m, 285', 89.0m, 290', 90.5m, 295', 92.0m, 300', 93.5m, 305', 95.0m, 310', 96.5m, 315', 98.0m, 320', 99.5m, 325', 101.0m, 330', 102.5m, 335', 104.0m, 340', 105.5m, 345', 107.0m, 350', 108.5m, 355', 110.0m, 360', 111.5m, 365', 113.0m, 370', 114.5m, 375', 116.0m, 380', 117.5m, 385', 119.0m, 390', 120.5m, 395', 122.0m, 400', 123.5m, 405', 125.0m, 410', 126.5m, 415', 128.0m, 420', 129.5m, 425', 131.0m, 430', 132.5m, 435', 134.0m, 440', 135.5m, 445', 137.0m, 450', 138.5m, 455', 140.0m, 460', 141.5m, 465', 143.0m, 470', 144.5m, 475', 146.0m, 480', 147.5m, 485', 149.0m, 490', 150.5m, 495', 152.0m, 500', 153.5m, 505', 155.0m, 510', 156.5m, 515', 158.0m, 520', 159.5m, 525', 161.0m, 530', 162.5m, 535', 164.0m, 540', 165.5m, 545', 167.0m, 550', 168.5m, 555', 170.0m, 560', 171.5m, 565', 173.0m, 570', 174.5m, 575', 176.0m, 580', 177.5m, 585', 179.0m, 590', 180.5m, 595', 182.0m, 600', 183.5m, 605', 185.0m, 610', 186.5m, 615', 188.0m, 620', 189.5m, 625', 191.0m, 630', 192.5m, 635', 194.0m, 640', 195.5m, 645', 197.0m, 650', 198.5m, 655', 199.0m, 660', 200.0m, 665', 201.0m, 670', 202.0m, 675', 203.0m, 680', 204.0m, 685', 205.0m, 690', 206.0m, 695', 207.0m, 700', 208.0m, 705', 209.0m, 710', 210.0m, 715', 211.0m, 720', 212.0m, 725', 213.0m, 730', 214.0m, 735', 215.0m, 740', 216.0m, 745', 217.0m, 750', 218.0m, 755', 219.0m, 760', 220.0m, 765', 221.0m, 770', 222.0m, 775', 223.0m, 780', 224.0m, 785', 225.0m, 790', 226.0m, 795', 227.0m, 800', 228.0m, 805', 229.0m, 810', 230.0m, 815', 231.0m, 820', 232.0m, 825', 233.0m, 830', 234.0m, 835', 235.0m, 840', 236.0m, 845', 237.0m, 850', 238.0m, 855', 239.0m, 860', 240.0m, 865', 241.0m, 870', 242.0m, 875', 243.0m, 880', 244.0m, 885', 245.0m, 890', 246.0m, 895', 247.0m, 900', 248.0m, 905', 249.0m, 910', 250.0m, 915', 251.0m, 920', 252.0m, 925', 253.0m, 930', 254.0m, 935', 255.0m, 940', 256.0m, 945', 257.0m, 950', 258.0m, 955', 259.0m, 960', 260.0m, 965', 261.0m, 970', 262.0m, 975', 263.0m, 980', 264.0m, 985', 265.0m, 990', 266.0m, 995', 267.0m, 1000', 268.0m, 1005', 269.0m, 1010', 270.0m, 1015', 271.0m, 1020', 272.0m, 1025', 273.0m, 1030', 274.0m, 1035', 275.0m, 1040', 276.0m, 1045', 277.0m, 1050', 278.0m, 1055', 279.0m, 1060', 280.0m, 1065', 281.0m, 1070', 282.0m, 1075', 283.0m, 1080', 284.0m, 1085', 285.0m, 1090', 286.0m, 1095', 287.0m, 1100', 288.0m, 1105', 289.0m, 1110', 290.0m, 1115', 291.0m, 1120', 292.0m, 1125', 293.0m, 1130', 294.0m, 1135', 295.0m, 1140', 296.0m, 1145', 297.0m, 1150', 298.0m, 1155', 299.0m, 1160', 300.0m, 1165', 301.0m, 1170', 302.0m, 1175', 303.0m, 1180', 304.0m, 1185', 305.0m, 1190', 306.0m, 1195', 307.0m, 1200', 308.0m, 1205', 309.0m, 1210', 310.0m, 1215', 311.0m, 1220', 312.0m, 1225', 313.0m, 1230', 314.0m, 1235', 315.0m, 1240', 316.0m, 1245', 317.0m, 1250', 318.0m, 1255', 319.0m, 1260', 320.0m, 1265', 321.0m, 1270', 322.0m, 1275', 323.0m, 1280', 324.0m, 1285', 325.0m, 1290', 326.0m, 1295', 327.0m, 1300', 328.0m, 1305', 329.0m, 1310', 330.0m, 1315', 331.0m, 1320', 332.0m, 1325', 333.0m, 1330', 334.0m, 1335', 335.0m, 1340', 336.0m, 1345', 337.0m, 1350', 338.0m, 1355', 339.0m, 1360', 340.0m, 1365', 341.0m, 1370', 342.0m, 1375', 343.0m, 1380', 344.0m, 1385', 345.0m, 1390', 346.0m, 1395', 347.0m, 1400', 348.0m, 1405', 349.0m, 1410', 350.0m, 1415', 351.0m, 1420', 352.0m, 1425', 353.0m, 1430', 354.0m, 1435', 355.0m, 1440', 356.0m, 1445', 357.0m, 1450', 358.0m, 1455', 359.0m, 1460', 360.0m, 1465', 361.0m, 1470', 362.0m, 1475', 363.0m, 1480', 364.0m, 1485', 365.0m, 1490', 366.0m, 1495', 367.0m, 1500', 368.0m, 1505', 369.0m, 1510', 370.0m, 1515', 371.0m, 1520', 372.0m, 1525', 373.0m, 1530', 374.0m, 1535', 375.0m, 1540', 376.0m, 1545', 377.0m, 1550', 378.0m, 1555', 379.0m, 1560', 380.0m, 1565', 381.0m, 1570', 382.0m, 1575', 383.0m, 1580', 384.0m, 1585', 385.0m, 1590', 386.0m, 1595', 387.0m, 1600', 388.0m, 1605', 389.0m, 1610', 390.0m, 1615', 391.0m, 1620', 392.0m, 1625', 393.0m, 1630', 394.0m, 1635', 395.0m, 1640', 396.0m, 1645', 397.0m, 1650', 398.0m, 1655', 399.0m, 1660', 400.0m, 1665', 401.0m, 1670', 402.0m, 1675', 403.0m, 1680', 404.0m, 1685', 405.0m, 1690', 406.0m, 1695', 407.0m, 1700', 408.0m, 1705', 409.0m, 1710', 410.0m, 1715', 411.0m, 1720', 412.0m, 1725', 413.0m, 1730', 414.0m, 1735', 415.0m, 1740', 416.0m, 1745', 417.0m, 1750', 418.0m, 1755', 419.0m, 1760', 420.0m, 1765', 421.0m, 1770', 422.0m, 1775', 423.0m, 1780', 424.0m, 1785', 425.0m, 1790', 426.0m, 1795', 427.0m, 1800', 428.0m, 1805', 429.0m, 1810', 430.0m, 1815', 431.0m, 1820', 432.0m, 1825', 433.0m, 1830', 434.0m, 1835', 435.0m, 1840', 436.0m, 1845', 437.0m, 1850', 438.0m, 1855', 439.0m, 1860', 440.0m, 1865', 441.0m, 1870', 442.0m, 1875', 443.0m, 1880', 444.0m, 1885', 445.0m, 1890', 446.0m, 1895', 447.0m, 1900', 448.0m, 1905', 449.0m, 1910', 450.0m, 1915', 451.0m, 1920', 452.0m, 1925', 453.0m, 1930', 454.0m, 1935', 455.0m, 1940', 456.0m, 1945', 457.0m, 1950', 458.0m, 1955', 459.0m, 1960', 460.0m, 1965', 461.0m, 1970', 462.0m, 1975', 463.0m, 1980', 464.0m, 1985', 465.0m, 1990', 466.0m, 1995', 467.0m, 2000', 468.0m, 2005', 469.0m, 2010', 470.0m, 2015', 471.0m, 2020', 472.0m, 2025', 473.0m, 2030', 474.0m, 2035', 475.0m, 2040', 476.0m, 2045', 477.0m, 2050', 478.0m, 2055', 479.0m, 2060', 480.0m, 2065', 481.0m, 2070', 482.0m, 2075', 483.0m, 2080', 484.0m, 2085', 485.0m, 2090', 486.0m, 2095', 487.0m, 2100', 488.0m, 2105', 489.0m, 2110', 490.0m, 2115', 491.0m, 2120', 492.0m, 2125', 493.0m, 2130', 494.0m, 2135', 495.0m, 2140', 496.0m, 2145', 497.0m, 2150', 498.0m, 2155', 499.0m, 2160', 500.0m, 2165', 501.0m, 2170', 502.0m, 2175', 503.0m, 2180', 504.0m, 2185', 505.0m, 2190', 506.0m, 2195', 507.0m, 2200', 508.0m, 2205', 509.0m, 2210', 510.0m, 2215', 511.0m, 2220', 512.0m, 2225', 513.0m, 2230', 514.0m, 2235', 515.0m, 2240', 516.0m, 2245', 517.0m, 2250', 518.0m, 2255', 519.0m, 2260', 520.0m, 2265', 521.0m, 2270', 522.0m, 2275', 523.0m, 2280', 524.0m, 2285', 525.0m, 2290', 526.0m, 2295', 527.0m, 2300', 528.0m, 2305', 529.0m, 2310', 530.0m, 2315', 531.0m, 2320', 532.0m, 2325', 533.0m, 2330', 534.0m, 2335', 535.0m, 2340', 536.0m, 2345', 537.0m, 2350', 538.0m, 2355', 539.0m, 2360', 540.0m, 2365', 541.0m, 2370', 542.0m, 2375', 543.0m, 2380', 544.0m, 2385', 545.0m, 2390', 546.0m, 2395', 547.0m, 2400', 548.0m, 2405', 549.0m, 2410', 550.0m, 2415', 551.0m, 2420', 552.0m, 2425', 553.0m, 2430', 554.0m, 2435', 555.0m, 2440', 556.0m, 2445', 557.0m, 2450', 558.0m, 2455', 559.0m, 2460', 560.0m, 2465', 561.0m, 2470', 562.0m, 2475', 563.0m, 2480', 564.0m, 2485', 565.0m, 2490', 566.0m, 2495', 567.0m, 2500', 568.0m, 2505', 569.0m, 2510', 570.0m, 2515', 571.0m, 2520', 572.0m, 2525', 573.0m, 2530', 574.0m, 2535', 575.0m, 2540', 576.0m, 2545', 577.0m, 2550', 578.0m, 2555', 579.0m, 2560', 580.0m, 2565', 581.0m, 2570', 582.0m, 2575', 583.0m, 2580', 584.0m, 2585', 585.0m, 2590', 586.0m, 2595', 587.0m, 2600', 588.0m, 2605', 589.0m, 2610', 590.0m, 2615', 591.0m, 2620', 592.0m, 2625', 593.0m, 2630', 594.0m, 2635', 595.0m, 2640', 596.0m, 2645', 597.0m, 2650', 598.0m, 2655', 599.0m, 2660', 600.0m, 2665', 601.0m, 2670', 602.0m, 2675', 603.0m, 2680', 604.0m, 2685', 605.0m, 2690', 606.0m, 2695', 607.0m, 2700', 608.0m, 2705', 609.0m, 2710', 610.0m, 2715', 611.0m, 2720', 612.0m, 2725', 613.0m, 2730', 614.0m, 2735', 615.0m, 2740', 616.0m, 2745', 617.0m, 2750', 618.0m, 2755', 619.0m, 2760', 620.0m, 2765', 621.0m, 2770', 622.0m, 2775', 623.0m, 2780', 624.0m, 2785', 625.0m, 2790', 626.0m, 2795', 627.0m, 2800', 628.0m, 2805', 629.0m, 2810', 630.0m, 2815', 631.0m, 2820', 632.0m, 2825', 633.0m, 2830', 634.0m, 2835', 635.0m, 2840', 636.0m, 2845', 637.0m, 2850', 638.0m, 2855', 639.0m, 2860', 640.0m, 2865', 641.0m, 2870', 642.0m, 2875', 643.0m, 2880', 644.0m, 2885', 645.0m, 2890', 646.0m, 2895', 647.0m, 2900', 648.0m, 2905', 649.0m, 2910', 650.0m, 2915', 651.0m, 2920', 652.0m, 2925', 653.0m, 2930', 654.0m, 2935', 655.0m, 2940', 656.0m, 2945', 657.0m, 2950', 658.0m, 2955', 659.0m, 2960', 660.0m, 2965', 661.0m, 2970', 662.0m, 2975', 663.0m, 2980', 664.0m, 2985', 665.0m, 2990', 666.0m, 2995', 667.0m, 3000', 668.0m, 3005', 669.0m, 3010', 670.0m, 3015', 671.0m, 3020', 672.0m, 3025', 673.0m, 3030', 674.0m, 3035', 675.0m, 3040', 676.0m, 3045', 677.0m, 3050', 678.0m, 3055', 679.0m, 3060', 680.0m, 3065', 681.0m, 3070', 682.0m, 3075', 683.0m, 3080', 684.0m, 3085', 685.0m, 3090', 686.0m, 3095', 687.0m, 3100', 688.0m, 3105', 689.0m, 3110', 690.0m, 3115', 691.0m, 3120', 692.0m, 3125', 693.0m, 3130', 694.0m, 3135', 695.0m, 3140', 696.0m, 3145', 697.0m, 3150', 698.0m, 3155', 699.0m, 3160', 700.0m, 3165', 701.0m, 3170', 702.0m, 3175', 703.0m, 3180', 704.0m, 3185', 705.0m, 3190', 706.0m, 3195', 707.0m, 3200', 708.0m, 3205', 709.0m, 3210', 710.0m, 3215', 711.0m, 3220', 712.0m, 3225', 713.0m, 3230', 714.0m, 3235', 715.0m, 3240', 716.0m, 3245', 717.0m, 3250', 718.0m, 3255', 719.0m, 3260', 720.0m, 3265', 721.0m, 3270', 722.0m, 3275', 723.0m, 3280', 724.0m, 3285', 725.0m, 3290', 726.0m, 3295', 727.0m, 3300', 728.0m, 3305', 729.0m, 3310', 730.0m, 3315', 731.0m, 3320', 732.0m, 3325', 733.0m, 3330', 734.0m, 3335', 735.0m, 3340', 736.0m, 3345', 737.0m, 3350', 738.0m, 3355', 739.0m, 3360', 740.0m, 3365', 741.0m, 3370', 742.0m, 3375', 743.0m, 3380', 744.0m, 3385', 745.0m, 3390', 746.0m, 3395', 747.0m, 3400', 748.0m, 3405', 749.0m, 3410', 750.0m, 3415', 751.0m, 3420', 752.0m, 3425', 753.0m, 3430', 754.0m, 3435', 755.0m, 3440', 756.0m, 3445', 757.0m, 3450', 758.0m, 3455', 759.0m, 3460', 760.0m, 3465', 761.0m, 3470', 762.0m, 3475', 763.0m, 3480', 764.0m, 3485', 765.0m, 3490', 766.0m, 3495', 767.0m, 3500', 768.0m, 3505', 769.0m, 3510', 770.0m, 3515', 771.0m, 3520', 772.0m, 3525', 773.0m, 3530', 774.0m, 3535', 775.0m, 3540', 776.0m, 3545', 777.0m, 3550', 778.0m, 3555', 779.0m, 3560', 780.0m, 3565', 781.0m, 3570', 782.0m, 3575', 783.0m, 3580', 784.0m, 3585', 785.0m, 3590', 786.0m, 3595', 787.0m, 3600', 788.0m, 3605', 789.0m, 3610', 790.0m, 3615', 791.0m, 3620', 792.0m, 3625', 793.0m, 3630', 794.0m, 3635', 795.0m, 3640', 796.0m, 3645', 797.0m, 3650', 798.0m, 3655', 799.0m, 3660', 800.0m, 3665', 801.0m, 3670', 802.0m, 3675', 803.0m, 3680', 804.0m, 3685', 805.0m, 3690', 806.0m, 3695', 807.0m, 3700', 808.0m, 3705', 809.0m, 3710', 810.0m, 3715', 811.0m, 3720', 812.0m, 3725', 813.0m, 3730', 814.0m, 3735', 815.0m, 3740', 816.0m, 3745', 817.0m, 3750', 818.0m, 3755', 819.0m, 3760', 820.0m, 3765', 821.0m, 3770', 822.0m, 3775', 823.0m, 3780', 824.0m, 3785', 825.0m, 3790', 826.0m, 3795', 827.0m, 3800', 828.0m, 3805', 829.0m, 3810', 830.0m, 3815', 831.0m, 3820', 832.0m, 3825', 833.0m, 3830', 834.0m, 3835', 835.0m, 3840', 836.0m, 3845', 837.0m, 3850', 838.0m, 3855', 839.0m, 3860', 840.0m, 3865', 841.0m, 3870', 842.0m, 3875', 843.0m, 3880', 844.0m, 3885', 845.0m, 3890', 846.0m, 3895', 847.0m, 3900', 848.0m, 3905', 849.0m, 3910', 850.0m, 3915', 851.0m, 3920', 852.0m, 3925', 853.0m, 3930', 854.0m, 3935', 855.0m, 3940', 856.0m, 3945', 857.0m, 3950', 858.0m, 3955', 859.0m, 3960', 860.0m, 3965', 861.0m, 3970', 862.0m, 3975', 863.0m, 3980', 864.0m, 3985', 865.0m, 3990', 866.0m, 3995', 867.0m, 4000', 868.0m, 4005', 869.0m, 4010', 870.0m, 4015', 871.0m, 4020', 872.0m, 4025', 873.0m, 4030', 874.0m, 4035', 875.0m, 4040', 876.0m, 4045', 877.0m, 4050', 878.0m, 4055', 879.0m, 4060', 880.0m, 4065', 881.0m, 4070', 882.0m, 4075', 883.0m, 4080', 884.0m, 4085', 885.0m, 4090', 886.0m, 4095', 887.0m, 4100', 888.0m, 4105', 889.0m, 4110', 890.0m, 4115', 891.0m, 4120', 892.0m, 4125', 893.0m, 4130', 894.0m, 4135', 895.0m, 4140', 896.0m, 4145', 897.0m, 4150', 898.0m, 4155', 899.0m, 4160', 900.0m, 4165', 901.0m, 4170', 902.0m, 4175', 903.0m, 4180', 904.0m, 4185', 905.0m, 4190', 906.0m, 4195', 907.0m, 4200', 908.0m, 4205', 909.0m, 4210', 910.0m, 4215', 911.0m, 4220', 912.0m, 4225', 913.0m, 4230', 914.0m, 4235', 915.0m, 4240', 916.0m, 4245', 917.0m, 4250', 918.0m, 4255', 919.0m, 4260', 920.0m, 4265', 921.0m, 4270', 922.0m, 4275', 923.0m, 4280', 924.0m, 4285', 925.0m, 4290', 926.0m, 4295', 927.0m, 4300', 928.0m, 4305', 929.0m, 4310', 930.0m, 4315', 931.0m, 4320', 932.0m, 4325', 933.0m, 4330', 934.0m, 4335', 935.0m, 4340', 936.0m, 4345', 937.0m, 4350', 938.0m, 4355', 939.0m, 4360', 940.0m, 4365', 941.0m, 4370', 942.0m, 4375', 943.0m, 4380', 944.0m, 4385', 945.0m, 4390', 946.0m, 4395', 947.0m, 4400', 948.0m, 4405', 949.0m, 4410', 950.0m, 4415', 951.0m, 4420', 952.0m, 4425', 953.0m, 4430', 954.0m, 443</p>
---	--

[\[pdf\]](#) User Manual Specifications

ODC0S I1W Occupancy and Vacancy Sensors Technical Specs Detail 110a403c ea6e 4c86 a376

55f349eb2cc6 guillevin UserFiles Product Documents BF 27 18

ODC0S-I1W Color: White UPC Code: 07847788188 Country of Origin: Please

Contact Customer Service Occupancy and Vacancy Sensors Brand Features Leviton's self-contained passive infrared ceiling occupancy sensor is the cost-effective choice for commercial and institutional installations, where insta...

lang:en score:37 filesize: 77.2 K page_count: 2 document date: 2016-06-15

[pdf]

Line Voltage Occupancy Vacancy Sensors 50 60Hz and Switching Relay 277V Protective Cage for

ODCCG 000 — Ceiling Mount *When surface mounted on standard 8 foot ceiling ODC0S I1W 14461380
cdn e soneparcanada io PIM Docs STEP ASSETS |||

N Energy Management COMMERCIAL SENSING CONTROL Line Voltage Ceiling

Mount Line Voltage Occupancy ... eiling Mount Occupancy Sensors U S Description

Cat. No. Color Rating Self-Contained PIR Ceiling **ODC0S-I1W** W Mount Occ

Sensor and Switching Relay, 120V Self-Contained PIR Ceiling ODC0S-12W...

lang:en score:35 filesize: 93.37 K page_count: 2 document date: 2017-08-14

[pdf] Guide

Sensor Product Guide Colonial Electric Supply Visit leviton sensors for more information Decora® Residential Grade Wall Switch Humidity and Fan Control Description Cat No Leviton colonialelectricsupply npz 2.18

Sensor Product Guide Smart Sensing Control Solutions Sensing Control Service and Support During E ... at. No. Color Rating Self-Contained Ceiling Mount PIR Occupancy Sensor and Switching Relay, 120V **ODC0S-I1W** Incandescent: 1000W 120V Fluorescent: 1000VA 120V Motor: 1HP 120V 50/60Hz Self-Con

lang:en score:35 filesize: 891.93 K page_count: 36 document_date: 2015.12.17



[\[pdf\] Guide Borchure](#)

Sensors Product Guide USESI 441 brochure assets usesi product media brochures |||

Sensors Product Guide Smart Sensing Control Solutions Sensing Control Energy Harvesting Service ... d Ceiling-Mount Occupancy Sensors Description Cat. No. Color Rating Self-Contained Ceiling-Mount **ODC0S-I1W** W Incandescent: 1000W 120V. PIR Occupancy Sensor and Fluorescent: 1000VA 120V. Swi...

lang:en **score:35** filesize: 2.24 M page_count: 15 document date: 2018-01-29



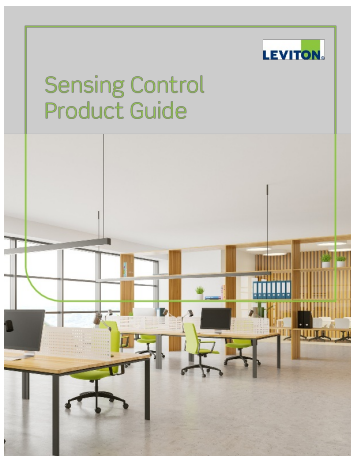
[\[pdf\] User Manual Datasheet Guide](#)

Sensing Control Product Guide Sensor Leviton Remote 120V AC Manual ON Auto OFF for use with IPS15 or IPV15 IPV0R 1L Z No Load Rating — Comes packaged three colors White Ivory and Light

Almond sensors meet the following applicable agency listings UL cULus ETL CSA NOM See product data sheets specific Both selected using App REV MAY 2020 G 7164M leviton en docs

Sensing Control Product Guide Service and Support During Every Step of the Process. Only Leviton h ... at. No. Color Rating Self-Contained Ceiling Mount PIR Occupancy Sensor and Switching Relay, 120V **ODC0S-I1W** Incandescent: 1000W 120V Fluorescent: 1000VA 120V Motor: 1HP 120V 50/60Hz Self-Con...

lang:en **score:35** filesize: 4.72 M page_count: 42 document date: 2020-07-17



[\[pdf\] Guide Borchure](#)

Occupancy Sensor Product Guide es leviton content dam lighting controls product documents brochure |||

Sensing Control Product Guide Smart Wallbox Sensors Smart PIR Wallbox Sensors Description Cat. ... t. No. Color Rating Self-Contained Ceiling Mount PIR Occupancy Sensor and Switching Relay, 120 V **ODC0S-I1W** Incandescent: 1000 W 120 V Fluorescent: 1000 VA 120 V Motor: 1HP 120 V 50/60 Hz Se...

lang:de **score:35** filesize: 8.13 M page_count: 52 document date: 2024-01-17



[pdf] Guide Borchure

Sensing Control English Product Guide leviton content dam lighting controls product documents brochure

|||

Sensing Control Product Guide Smart Wallbox Sensors Smart PIR Wallbox Sensors

Description Cat. ...witching Relay, 120 V Self-Contained Ceiling Mount PIR

Occupancy Sensor and Switching Relay, 277 V **ODC0S-I1W** W ODC0S-I7W

Incandescent: 1000 W 120 V Fluorescent: 1000 VA 120 V Motor: 1HP 120 V ...

lang:de score:35 filesize: 8.11 M page_count: 52 document date: 2024-05-14



[pdf] User Manual Datasheet Guide Borchure Label

Sensor Product Guide Leviton Remote 120V AC Manual ON Auto OFF for use with IPS15 or IPV15

IPV0R 1L — No Load Rating Z Comes packaged three colors White Ivory and Light Almond sensors

meet the following applicable agency listings UL cULus ETL CSA NOM See product data sheets specific

Sensors Commercial Selection Brochure leviton fr docs es OA HTML ibcGetAttachment jsp cltemId

ILChMKVMbpuBNd6s8oLWow label IBE appName minisite 10251

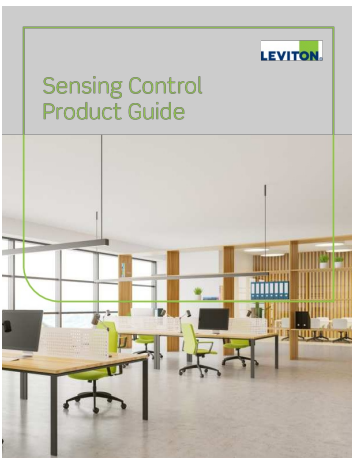
Sensor Product Guide Smart Sensing Control Solutions Sensing Control Service and

Support During E ... at. No. Color Rating Self-Contained Ceiling Mount PIR

Occupancy Sensor and Switching Relay, 120V **ODC0S-I1W** Incandescent: 1000W

120V Fluorescent: 1000VA 120V Motor: 1HP 120V 50/60Hz Self-Con...

lang:en score:35 filesize: 2.59 M page_count: 36 document date: 2015-04-27



[pdf] Guide

Product Guide Commercial Occupancy Sensors and Vacancy GreenMAX® DRC LED Controller Lighting Control Systems Sensor Ic G 7164O en leviton docs |||

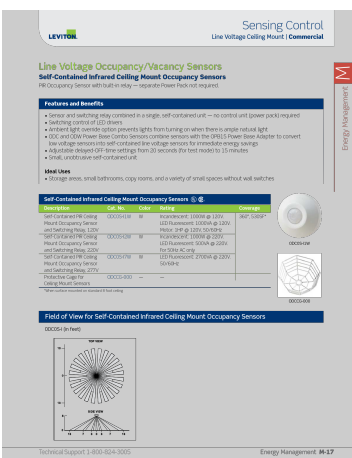
Sensing Control Product Guide Smart Wallbox Sensors Smart Wallbox Sensors

Description Cat. No. ... at. No. Color Rating Self-Contained Ceiling Mount PIR

Occupancy Sensor and Switching Relay, 120V **ODC0S-I1W** Incandescent: 1000W

120V Fluorescent: 1000VA 120V Motor: 1HP 120V 50/60Hz Self-Con...

lang:it score:34 filesize: 5.16 M page_count: 44 document date: 2023-08-29



[pdf] Datasheet

Leviton 17575 M17 M22 CAT assets gordonelectricsupply datasheets ts |||

Energy Management M Sensing Control Line Voltage Ceiling Mount Commercial Line

Voltage Occupancy ... Ceiling Mount Occupancy Sensor and Switching Relay, 277V

Protective Cage for Ceiling Mount Sensors **ODC0S-I1W** W ODC0S-I2W W ODC0S-I7W W ODCCG-000 -- Incandescent: 1000W 120V. LED Fluorescent: 1000V...

lang:en score:28 filesize: 434.32 K page_count: 2 document date: 2024-02-12

[pdf] User Manual Specifications

sw0 Contained Ceiling Mount Occupancy SmartHome Products Self ODC0S 11 17 A PPL IC AT ION

Leviton's Self Passive Infrared Sensor is the cost effective choice for standard C toggle switch. It may be used to provide manual ON/OFF override so that lights switched during presentations. LED indicator light flashes when sensor detects motion. Verify power placement and function of at installation. UL Listed, CSA Certified, complies with California Title 24 Energy Code. FCC Product Specification Bulletin SELF-CONTAINED CEILING SENSOR I2W3. smarthome products, productspecs site, electricssuppliesonline documents leviton

Self-Contained Ceiling Mount Occupancy Sensor Switch ODC0S-11 120V ODC0S-17
277V ODC0S-12 220V ... such as gymnasiums, racquetball courts, etc. ORDERING
INFORMATION Catalog Number Color Rating **ODC0S-I1W** ODC0S-I2W ODC0S-I7W
White White White Incandescent:1000W 120V Fluorescent:1000VA 120...

lang:en score:28 filesize: 191.35 K page count: 2 document date: 2002-12-10

[pdf]

d 502p leviton 80 s 502

Occupancy Sensor Lighting Controls Leviton's Wall Switch and Ceiling Mounted Occupancy Sensors use a passive infrared (PIR) sensor with a built-in relay; 360° field of view; adjustable delayed off time of 20 seconds to 15 minutes. Cat. No. **ODC05-I1W** Dual-Relay Decora Wall Switch Infrared Occupancy Sensor Controls two separate lighting locations.

lang:en score:27 filesize: 990.46 K page_count: 12 document_date: 2001-02-26

[pdf]

Room Control 14 hours ago — Motor 1HP @ 120V 50 60Hz Self Contained PIR Ceiling ODC0S I2W W
Incandescent 1000W 220V Mount Occupancy Sensor LED Fluorescent 500VA and Leviton 17575 M16
M17 CAT cdn loebelectric Resources prieš 1 diena III

M Energy Management Room Control Provolt™ Commercial Continued from previous page Field of View ... Ceiling Mount Occupancy Sensor and Switching Relay, 277V Protective Cage for Ceiling Mount Sensors **ODC0S-I1W** W ODC0S-I2W W ODC0S-I7W W ODCCG-000 -- Incandescent: 1000W 120V. LED Fluorescent: 1000V...

lang:en score:26 filesize: 566.24 K page_count: 2 document date: 2024-02-12

[pdf]

odcos leviton 80 s lcd

Self-Contained Ceiling Mount Occupancy Sensor Switch ODC0S-11 120V ODC0S-17
277V ODC0S-12 220V ... Wiring Diagram with optional switch for override to OFF
Catalog Number Color Rating Description **ODC0S-I1W** White ODC0S-I2W White
ODC0S-I2W White Incandescent: 1000W 120V Fluorescent: 1000VA 12

lang:en score:26 filesize: 70 86 K page_count: 2 document_date: 2001-03-29



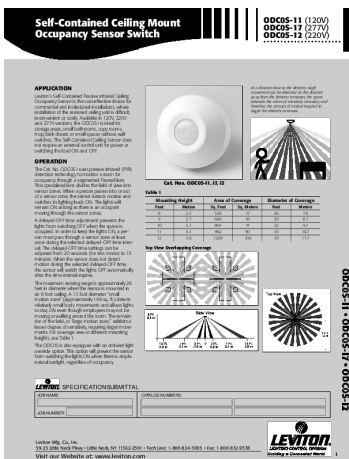
[pdf]

leviton occupancy sensor control lighting infrared ceiling multi tech centura dual relay ultrasonic

74WDPSEC stevenengineering 80 Tech Support

Occupancy Sensor Lighting Controls Leviton's Wall Switch and Ceiling Mounted Occupancy Sensors use a passive infrared (PIR) technology to detect motion in a room. When motion is detected, the switch turns the light on. When motion is not detected for a set amount of time, the switch turns the light off. The Leviton Occupancy Sensor Switches are available in two models: ODC0S-11 (120V) and ODC0S-12 (220V). These switches are designed to be mounted on a wall or ceiling. They are easy to install and require no wiring or external power source. They are also energy efficient, as they only turn on when motion is detected, and turn off when motion is not detected for a set amount of time. The Leviton Occupancy Sensor Switches are a great way to save energy and reduce costs.

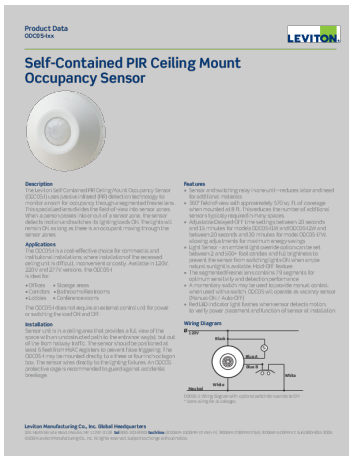
lang:en score:25 filesize: 411.87 K page_count: 14 document date: 2006-04-11



[pdf]

sw0 ODC0S1I1I2 rev leviton 80 s LightingControlsLib Occupancy Sensors

Self-Contained Ceiling Mount Occupancy Sensor Switch ODC0S-11 120V ODC0S-17 277V ODC0S-12 220V ... such as gymnasiums, racquetball courts, etc. ORDERING INFORMATION Catalog Number Color Rating **ODC0S-I1W** ODC0S-I2W ODC0S-I7W White White White Incandescent:1000W 120V Fluorescent:1000VA 120...
lang:en score:25 filesize: 191.23 K page_count: 2 document date: 2002-12-10



[pdf] Specifications

Specification Sheet Leviton ODC0S I7W Self Contained PIR Ceiling Mount Occupancy Sensor 360 530 White 2700VA Graybar Store e159c816665a7df9772970925b875cecf3c9f82 images salsify image upload s yljXbAcu |||

Product Data ODC0S-Ixx Self-Contained PIR Ceiling Mount Occupancy Sensor

Description The Leviton Se ... in many spaces. Adjustable Delayed-OFF time settings between 20 seconds and 15 minutes for models **ODC0S-I1W** and ODC0S-I2W and between 20 seconds and 30 minutes for model ODC0S-I7W, allowing adjustme...

lang:en score:25 filesize: 274.49 K page_count: 2 document date: 2024-07-19

[\[pdf\]](#) Frequently Asked Questions

Occupancy Sensor Technology IntroLEV ODC0S I1W WHT CEILING SENSOR Loeb ElectricOccupancy
Intromedia distributordatasolutions 476 csv leviton 414237570f6d296d007d6277c15043bf9538c123 |||
USER TECHNOLOGY INTRODUCTION Occupancy Sensor Automation Controlling
Lighting for Maximum Energy Efficiency **DEFINITIONS** Passive Infrared PIR : A line
of sight beam that reacts to heated motion across a field of view. It is a type of sensor
technology. Ultrasonic U/S : A reflective wave form tha...

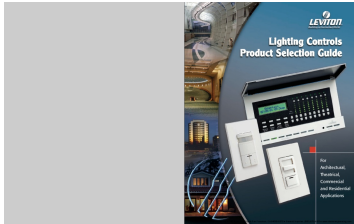
lang:en score:25 filesize: 534.58 K page_count: 2 document date: 2011-10-24

[pdf] Specifications Datasheet

PIR Ceiling Mount Occupancy SensorSelf Contained Sensor ODC0S English Data Sheetmedia
distributordatasolutions 476 csv leviton 461dffc1148bdd6508b5cb0e313ba8dad191e01b Sheet
SensorsPIR SensorLEV I1W WHT CEILING SENSOR Loeb ElectricPIR SensorsSelf
02c21b120da087fefef9c954ca7b44016dfd5c7f2media SensorPIR SheetPIR Sensorsmedia
461dffc1148bdd6508b5cb0e313ba8dad191e01bmedia 02c21b120da087fefef9c954ca7b44016dfd5c7f2
SensorSpecification SheetLEV ElectricSchaedler Yesco LEV I1WPIR Sensors10962
PG4R2S8WUAY7XVTCmedia 02c21b120da087fefef9c954ca7b44016dfd5c7f2ideadigitalasset DAMRoot
Original 108 10962 PG4R2S8WUAY7XVTC ||| ||| Product Data ODC0S-Ixx Self-Contained PIR Ceiling
Mount Occupancy Sensor Description The Leviton Self-Contained PIR Ceiling Mount Occupancy Sensor
ODC0S-I uses passive infrared PIR detection technology to monitor a room for occupancy through |||
Product Data ODC0S-Ixx Self-Contained PIR Ceiling Mount Occupancy Sensor Description The Leviton
Self-Contained PIR Ceiling Mount Occupancy Sensor ODC0S-I uses passive infrared PIR detection
technology to monitor a room for occupancy through
Product Data ODC0S-Ixx Self-Contained PIR Ceiling Mount Occupancy Sensor
Description The Leviton Se ... in many spaces. Adjustable Delayed-OFF time settings
between 20 seconds and 15 minutes for models **ODC0S-I1W** and ODC0S-I2W and
between 20 seconds and 30 minutes for model ODC0S-I7W, allowing adjustme...
lang:en score:24 filesize: 274.49 K page_count: 2 document_date: 2024-07-19

[\[pdf\]](#)
Application Note READY TO ACHIEVE LEED POINTSLEV ODC0S I1W WHT CEILING SENSOR Loeb
ElectricApplication POINTSmedia distributordatasolutions 476 csv leviton
4477778c48a880b0fd0a76a79ff5aacf18b7c994 |||
Lighting Management System Products Technical Application Note Application Note
Leviton Lighting Management Systems Products Ready to Achieve LEED Points In
recent years, the US Green Building Council has established the LEEDTM Leadership
in Energy and Environmental Design program as a primary ...
lang:en score:24 filesize: 246.25 K page_count: 4 document_date: 2005-08-10

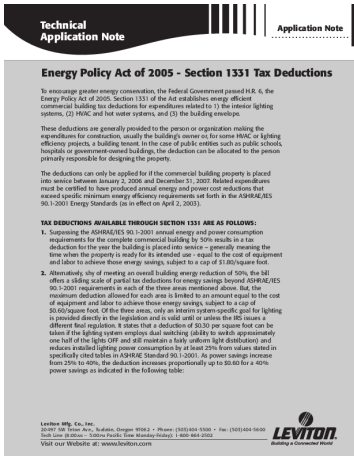
[pdf] Specifications Guide Accessories



Lighting Controls Product Selection Guide leviton fan speed energy architectural theatrical lighting extender control power wallplates 74LIGHT stevenengineering Tech Support

For Architectural, Theatrical, Commercial and Residential Applications Courtesy of Steven Engineerin NO. RATING COMMERCIAL GRADE FMMS FS COVERAGE FS COLOR FS FS Self-Contained Ceiling-Mount **odc0s-i1w** Incandescent: 1000W 120V. 360, 530SF* White Infrared Occupancy Sensor and Switching R...

lang:en score:24 filesize: 29.52 M page_count: 244 document date: 2007-10-08



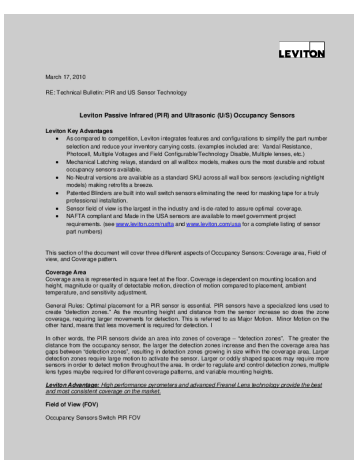
[pdf]

Application Note ENERGY POLICY ACT OF 2005LEV ODC0S I1W WHT CEILING SENSOR Loeb ElectricApplication 2005media distributordatasolutions 476 csv leviton

f8b936ac24f19d8f19ce6e039bb0af66624f4fdf |||

Technical Application Note Application Note Energy Policy Act of 2005 - Section 1331 Tax Deductions To encourage greater energy conservation, the Federal Government passed H.R. 6, the Energy Policy Act of 2005. Section 1331 of the Act establishes energy efficient commercial building tax deductions...

lang:en score:24 filesize: 82.81 K page_count: 2 document date: 2006-10-27



[pdf] Technical Bulletin

Tech Article PIR and US Occupancy Sensor TechnologiesLEV ODC0S I1W WHT CEILING SENSOR Loeb ElectricTech Technologiesmedia distributordatasolutions 476 csv leviton

b82dcdbbe5f5ecea9092913dabf642fc20420373 |||

March 17, 2010 RE: Technical Bulletin: PIR and US Sensor Technology Leviton Passive Infrared PIR and Ultrasonic U/S Occupancy Sensors Leviton Key Advantages As compared to competition, Leviton integrates features and configurations to simplify the part number selection and reduce your inventory carrying costs. (examples included are: Variable Resistance, Preset Resistance, Neutral, and Pinned Neutral, and various mounting options, etc.) Mechanical Latching relay, standard on all wallplate models, makes ours the most durable and robust occupancy sensor on the market. No-Neutral versions are available as a standard SKU across all wall box sensors (including nightlight models). Pinned Binders are built into wall switch sensors eliminating the need for masking tape for a truly professional look. Sensor field of view is the largest in the industry and is do-rotatable to assure optimal coverage. UL/ETL compliant and Made in the USA sensors are available to meet government project requirements. Visit www.leviton.com for a complete listing of sensor part numbers.

This section of the document will cover three different aspects of Occupancy Sensors: Coverage area, Field of view, and Coverage patterns.

Coverage Area
Coverage area is measured in square feet at the floor. Coverage is dependent on mounting location and sensor type. The larger the detection zones, the more the coverage area. Coverage area is dependent on temperature, and sensitivity adjustment.

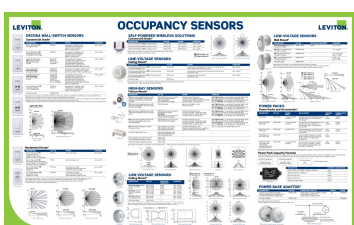
General Rules: Optimal placement for a PIR sensor is essential. PIR sensors have a specialized lens used to detect motion. The lens is designed to detect motion in a specific direction. The lens is designed to detect coverage, requiring large movements for detection. This is referred to as Major Motion. Minor Motion on the other hand, is not detected by the sensor.

In other words, the PIR sensors divide an area into zones of coverage – “detection zones”. The greater the distance from the occupancy sensor, the larger the detection zones increase and the coverage area has less depth. Detection zones are dependent on mounting height. The higher the sensor, the larger the detection zone require large motion to activate the sensor. Larger or oddly shaped spaces may require more sensors to cover the area. Coverage area is dependent on the sensor type. Coverage area for motion detection sensor types may require for different coverage angles and a variable mounting height.

Leviton Advantages: www.leviton.com features a complete line of sensors and advanced features. Please contact your Leviton Sales Representative for more information.

Field of View (FOV)

Occupancy Sensors Switch PIR FOV



Spec Sheet Leviton OSFHU INW Buy Online Westway Electric Supply LEVMFCE13238 1 2 images tradeservice OA2QNPBKZAEURZ8S ATTACHMENTS DIR100069 |||

Decora Wall-Switch Sensors Commercial Grade* ODS10/ODS15 ODS0D-ID/ODS0D-TD OSSMT /OSSMD-FT DESCRI ... 0 20 PR180-1L Field-of-View PR180-1L 20 10 0 Occupancy Sensors10 20 SIDE VIEW 8 WSCxx-IRW **ODC0S-I1W** 0 20 15 11 9 5.6 3 0 3 5.6 9 11 15 20 SELF-POWERED WIRELESS SOLUTIONS Commercial Grad...

lang:en score:23 filesize: 1.46 M page_count: 2 document date: 2012-01-28



[pdf]

Itgcntrls c leviton 80 s lcc

SECTION Occupancy Sensor Lighting Controls Occupancy Sensor Lighting Controls
Leviton offers a wide Almond -A . For answers to technical questions, call Leviton's
Techline at 1-800-824-3005 C4 **ODC0S-I1W** C5 To learn more about Leviton's
outstanding offering of devices visit our Website at: [h...](http://www.leviton.com)

lang:en score:23 filesize: 3.36 M page count: 24 document date: 2000-05-05

Home Control & Security Group

HOME CONTROL & SECURITY GROUP

motion sensing can turn on the lighting automatically. **time delay** allows you to program lighting to turn on **before** you arrive or to turn it off **after** you leave. **dimmer** allows you to regulate the light level. **on/off** switch allows you to turn the lights on or off during a power outage. **dimmer** allows you to turn the lights on or off during a power outage.

Leviton's **Home Control and Security** packages incorporate Controls (DPC) line, which can be used to control lights, locks, and other electronic devices by forming an **interconnected network** that can be controlled through a **single system**. The system is designed to be a **single network** that already **integrates** the home's power, security, and entertainment needs. Leviton's **IntelliSense® Technology** provides **precision reliability** and **simplicity** to the **entertainment** needs of the home. Leviton's **DH2i® Digital Home** provides **Leviton's Home Control and Security** packages. **Leviton DH2i® Digital Home** is a **single system** that **integrates** the **power, security, and entertainment** needs of the home.

Leviton's Home Control and Security packages can be **expanded** to include **sprinkler**, **water**, **alarms**, **locks**, **blinds**, and **curtains**, **heating**, **systems**, **ventilation**, **and more**, making **any** the **home** **smarter**.

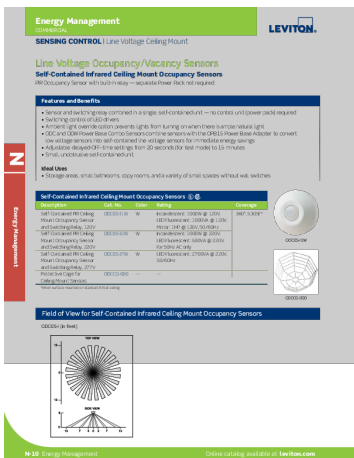
Important: The **Home Control and Security** **Leviton DH2i® Digital Home** is a **single system** that **integrates** the **power, security, and entertainment** needs of the **home**. **House** **Power** **Quality** **Protection** **Leviton DH2i® Digital Home** is a **single system** that **integrates** the **power, security, and entertainment** needs of the **home**. **House** **Power** **Quality** **Protection** **Leviton DH2i® Digital Home** is a **single system** that **integrates** the **power, security, and entertainment** needs of the **home**.

G 6306 LIN Home Syst Cat RUF HScat HomeControl Security leviton 80 s lin LINsections 2003

Home Control Security Group HOME CONTROL SECURITY GROUP A home smart enough to keep up with its ... nience. Type Cat No. Decora Wall Switch PIR Occupancy Sensor, 10A ODS10-ID Self-Contained PIR **ODC0S-I1W** Ceiling Mount Occupancy Sensor Single-Pole 3-Way Wall-Mount 6800 Occupancy Sensor PIR... lang:en **score:23** filesize: 64.5 K page_count: 4 document date: 2003-02-10

lang:en score:23 filesize: 64.5 K page_count: 4 document date: 2003-02-10

60 To learn more about Leviton's outstanding offering of Advanced Home Systems devices visit our website: www.leviton.com/lhs



[pdf] Datasheet

Line Voltage Occupancy Vacancy Sensors LEVMFCE26573 N10 N15 N17 N18 assets
gordonelectricsupply datasheets ts

N Energy Management COMMERCIAL SENSING CONTROL Line Voltage Ceiling Mount Line Voltage Occupancy ... eiling Mount Occupancy Sensors U S Description Cat. No. Color Rating Self-Contained PIR Ceiling **ODC0S-I1W** W Mount Occupancy Sensor and Switching Relay, 120V Self-Contained PIR Ceiling ODC0S-I2W... lang:en **score:23** filesize: 161.66 K page_count: 4 document date: 2018-09-24

lang:en score:23 filesize: 161.66 K page_count: 4 document date: 2018-09-24

Energy Management Products			
Commercial Grade			
Ceiling-Mount Occupancy Sensor Lighting Controls			
PR Occupancy Sensor with built-in LED Occupancy Power Pack			
Specifications and Features			
• Ideal for recessed lighting fixtures, cornices and a variety of small spaces without wall switches			
• Full 360° view of up to 530 sq. ft., area when surface mounted on standard 6-foot ceiling			
• Daylight sensor with 100% light-to-light control			
• Ambient light override provides light from On when there is ample natural light			
• Adjustable ambient light threshold from 10% to 100% natural light			
• Small, unobtrusive self-contained unit, 4.1" (105mm) diameter			
• Shock tested to MIL-STD-883C, Level H			
SELF-CONTAINED INTEGRATED CEILING-MOUNT OCCUPANCY SENSOR			
Dimensions	Weight	Mounting	CEM
Surface Mounted 00025-01W	1.6 lbs (0.72 kg)	Recessed	360° 530 sq. ft.
Infrared Occupancy 00025-02W	1.6 lbs (0.72 kg)	Recessed	360° 530 sq. ft.
Setting Delay 1.0 IP 65 0200			
Surface Mounted 00025-03W	1.6 lbs (0.72 kg)	Recessed	360° 530 sq. ft.
Infrared Occupancy 00025-04W	1.6 lbs (0.72 kg)	Recessed	360° 530 sq. ft.
Setting Delay 1.0 IP 65 0200			
Surface Mounted 00025-05W	1.6 lbs (0.72 kg)	Recessed	360° 530 sq. ft.
Infrared Occupancy 00025-06W	1.6 lbs (0.72 kg)	Recessed	360° 530 sq. ft.
Setting Delay 1.0 IP 65 0200			
Surface Mounted 00025-07W	1.6 lbs (0.72 kg)	Recessed	360° 530 sq. ft.
Infrared Occupancy 00025-08W	1.6 lbs (0.72 kg)	Recessed	360° 530 sq. ft.
Setting Delay 1.0 IP 65 0200			
Surface Mounted 00025-09W	1.6 lbs (0.72 kg)	Recessed	360° 530 sq. ft.
Infrared Occupancy 00025-10W	1.6 lbs (0.72 kg)	Recessed	360° 530 sq. ft.
Setting Delay 1.0 IP 65 0200			
Surface Mounted 00025-01R	1.6 lbs (0.72 kg)	Recessed	360° 530 sq. ft.
Infrared Occupancy 00025-02R	1.6 lbs (0.72 kg)	Recessed	360° 530 sq. ft.
Setting Delay 1.0 IP 65 0200			
Surface Mounted 00025-03R	1.6 lbs (0.72 kg)	Recessed	360° 530 sq. ft.
Infrared Occupancy 00025-04R	1.6 lbs (0.72 kg)	Recessed	360° 530 sq. ft.
Setting Delay 1.0 IP 65 0200			
Surface Mounted 00025-05R	1.6 lbs (0.72 kg)	Recessed	360° 530 sq. ft.
Infrared Occupancy 00025-06R	1.6 lbs (0.72 kg)	Recessed	360° 530 sq. ft.
Setting Delay 1.0 IP 65 0200			
Surface Mounted 00025-07R	1.6 lbs (0.72 kg)	Recessed	360° 530 sq. ft.
Infrared Occupancy 00025-08R	1.6 lbs (0.72 kg)	Recessed	360° 530 sq. ft.
Setting Delay 1.0 IP 65 0200			
Surface Mounted 00025-09R	1.6 lbs (0.72 kg)	Recessed	360° 530 sq. ft.
Infrared Occupancy 00025-10R	1.6 lbs (0.72 kg)	Recessed	360° 530 sq. ft.
Setting Delay 1.0 IP 65 0200			
TESTING AND CODE COMPLIANCE			
• UL Listed			
• California Title 24 compliant and meets AG-E42			
• UL Classified			
FIELD OF VIEW			
			
360° field of view			
100' max range			
10' min range			
10' dead zone			
10' dead zone			
COLOR			
• White			
• Black			
For technical support call 800-624-3005. Online catalog available at leviton.com			

[pdf] Specifications Warranty

Spec Sheet LEVITON ODC05 I2W Buy Online Westway Electric Supply LEVMFCE08450 121 images
tradeservice OA2QNPBKZAEURZ8S ATTACHMENTS DIR100051 |||

Energy Management Products Commercial Grade Ceiling-Mount Occupancy Sensor
Lighting Controls PIR Oc ... Ceiling-Mount Occupancy Sensor U S Description Cat.No.
Rating Coverage Color Self-Contained **ODC0S-11W** Incandescent: 360, 530 sq. ft W
Ceiling-Mount 1000W 120V. Infrared Occupancy Fluo...

lang:en score:23 filesize: 233.94 K page_count: 1 document date: 2011-04-10

PRODUCT DATA

Self-Contained PIR Ceiling Mount Occupancy Sensor



BA OPERATION

The DGS300-1 uses passive infrared (PIR) motion detection to automatically turn on lights for occupancy (through integrated) sensor levels. The sensor is designed to be mounted in a recessed ceiling space, where sensor passes into or out of the ceiling plane. The sensor is also designed to switch its lighting pads on. The lights will switch on when the sensor is occupied, moving things to the light.

APPLICATIONS

The DGS300-1 is a Passive Infrared Ceiling Occupancy Sensor. It is a cost-effective choice for commercial and residential applications where installation of the recessed ceiling and sensor is required. The sensor is available in 120V, 220V and 277V versions, the DGS300-1.

- Store areas
- Small businesses • Hotels
- Offices
- Small spaces, without wall switches

The sensor is a self-contained unit (no wires) and requires an external power source for power or selecting the load or output.

FEATURES

- Sensor and switching relay in one unit—no separate relay required
- Occupancy detection range of 10' x 20' field of view with approximately 0.51 sq. ft. of coverage per segment
- Segmented beam technology divides the number of additional sensors required to cover a larger area
- Adjustable beam[®] PIR line setting between 10' and 20' to provide the best coverage and adjustment for maximum savings
- 120V, 220V and 277V power options can be set for 120V and 200' foot candles and 220V and 100' foot candles. The sensor from switching lights on when anyone natural light is present.
- Segmented beam technology consists of 79 segments and provides the best coverage and performance
- Motion and daylight switch can be used to turn lights on or verify that lights may be switched on
- Daylight switch can be used to verify that lights are turned on when motion or detector motion to provide power and functionality of installation

ORICIDE-111 • DGS300-1 • DGS300-12
LEVITON

Leviton Manufacturing Co., Inc. Global Headquarters

11111 Olden Street • Chatsworth, CA 91311-2795 • 800.222.5936 • www.leviton.com

© 2008 Leviton Manufacturing Co., Inc. All rights reserved. Leviton is a registered trademark of Leviton Manufacturing Co., Inc.



[pdf] Datasheet

Cut Sheet Leviton ODC0S I1W PIR Occupancy Sensor White Rexel USA datasheet pirself

containedceilingmountoccupancysensordc0s i 02862F29 7C84 46D9 BD28 E5BB889A256C rexel cdn products |||

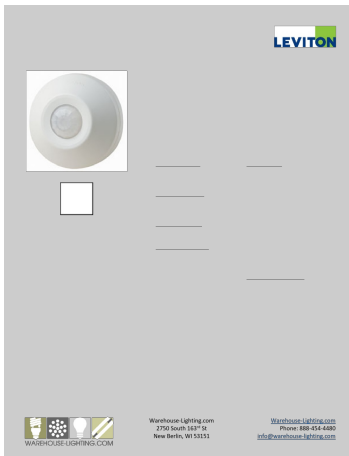
PRODUCT DATA Self-Contained PIR Ceiling Mount Occupancy Sensor ODC0S-I1
ODC0S-I7 ODC0S-I2 ODC0S-I BASIC OPERATION The ODC0S-I uses passive infrared PIR detection technology to monitor a room for occupancy through a segmented Fresnel lens. This specialized lens divides the field-of-view into s...
lang:en score:23 filesize: 242.9 K page count: 2 document date: 2018-05-17

[pdf] Borchure

Health Care Brochure Final Page 2 Bulletin leviton 80 s hospital

Hospital Grade Receptacles Power LightTM Tamper-Resistant SmartLock Surge IG Power Quality Panels ... t Loads Single Dual Relay Options Device Fit Standard Switch Boxes Utilize Decora Wallplates **ODC0S-I1W** Infrared, Ultrasonic Multi-Technology Units Individual Units Cover 180 360 Degrees, ...

lang:en score:23 filesize: 1.29 M page count: 24 document date: 2004-11-09



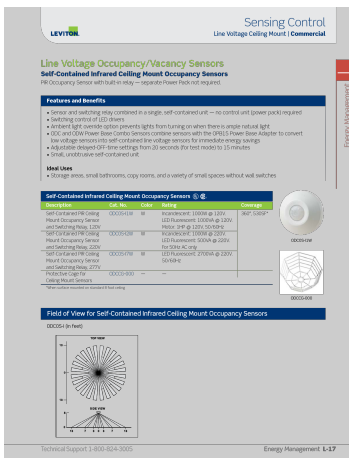
[pdf] User Manual Specifications

PIR 120V ODC0S I1W warehouselighting ODC0S v01 v 1602523718 cdn

shopify s files 1 0135 1827 4660 |||

ODC0S-I1W Color: White UPC Code: 07847788188 Country of Origin: Please Contact Customer Service Occupancy and Vacancy Sensors Brand Features Leviton's self-contained passive infrared ceiling occupancy sensor is the cost-effective choice for commercial and institutional installations, where insta...

lang:en score:22 filesize: 156.34 K page_count: 2 document date: 2020-10-12



[pdf]

Sensing Control prieš 1 dieną — Motor 1HP @ 120V 50 60Hz Self Contained PIR Ceiling ODC0S I2W W Incandescent 1000W 220V Mount Occupancy Sensor LED Fluorescent 500VA Leviton 00008 L17 CAT cdn lsicloud net hillcountry Resources |||

Energy Management L Sensing Control Line Voltage Ceiling Mount Commercial Line Voltage Occupancy ... Ceiling Mount Occupancy Sensor and Switching Relay, 277V Protective Cage for Ceiling Mount Sensors **ODC0S-I1W** W ODC0S-I2W W ODC0S-I7W W ODCCG-000 -- Incandescent: 1000W 120V. LED Fluorescent: 1000V... lang:en score:22 filesize: 269.9 K page_count: 1 document date: 2021-05-09



[pdf] Instructions Warranty Label

click here Leviton ODC0S I1W Self Contained Ceiling Mount Occupancy Sensor and Switching Relay

1000 Watt 120 Volt White Motion Detectors 714D2LF2 pS m media amazon images |||

Warranties LIMITED ONE YEAR WARRANTY AND EXCLUSIONS Leviton warrants to the original consumer purchaser and not for the benefit of anyone else that this product at the time of its sale by Leviton is free of defects in materials and workmanship under normal and proper use for one year from the purchase date. Leviton's only obligation at the time of sale is to repair or replace, at its option. For details and to submit a concern, please visit www.leviton.com or call 1-800-824-3005. This warranty excludes and is disclaimed liability for labor for removal of this product or reinstallation of this product if the product is installed improperly or in an improper environment, overloaded, misused, abused, or damaged by accident or misuse. There are no other or implied warranties of any kind, including merchantability and fitness for a particular purpose, but if any implied warranty is required by the applicable jurisdiction, the duration of any such implied warranty, including merchantability and fitness for a particular purpose, is limited to one year. Leviton is not liable for incidental or consequential damages. Leviton is not liable for any damage to property, or loss of use of any equipment, lost sales or profits or delay or failure to perform this warranty or any other obligation under the exclusive remedies under this warranty, whether based on contract, tort or otherwise.

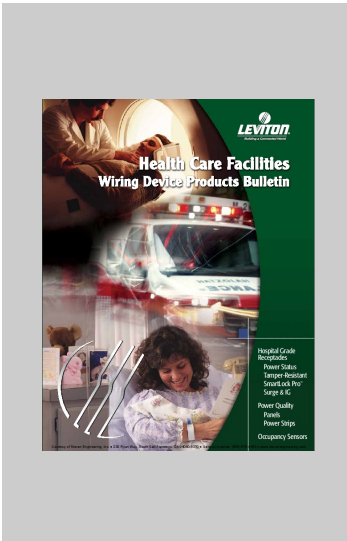
LIMITED ONE YEAR WARRANTY AND EXCLUSIONS

Leviton warrants to the original consumer purchaser and not for the benefit of anyone else that this product at the time of its sale by Leviton is free of defects in materials and workmanship under normal and proper use for one year from the purchase date. Leviton's only obligation at the time of sale is to repair or replace, at its option. For details and to submit a concern, please visit www.leviton.com or call 1-800-824-3005. This warranty excludes and is disclaimed liability for labor for removal of this product or reinstallation. This warranty is void

LIMITED FIVE YEAR WARRANTY AND EXCLUSIONS

Leviton warrants to the original consumer purchaser and not for the benefit of anyone else that this product at the time of its sale by Leviton is free of defects in materials and workmanship under normal and proper use for five years from the purchase date. Leviton's only obligation at the time of sale is to repair or replace, at its option. For details and to submit a concern, please visit www.leviton.com or call 1-800-824-3005. This warranty excludes and is disclaimed liability for labor for removal of this product or reinstallation. This warranty is void

lang:en score:22 filesize: 235.33 K page_count: 5 document date: 2015-01-30

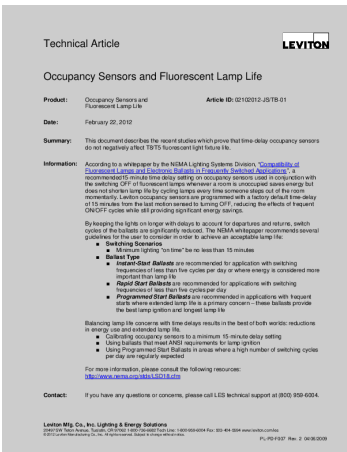


[\[pdf\]](#)

untitled leviton health receptacle plug infrared outlet hospital grade 74HCPROD stevenengineering 80 Tech Support

Hospital Grade Receptacles Power Status Tamper-Resistant SmartLock Pro™ Surge IG Power Quality Pa ... t Loads Single Dual Relay Options Device Fit Standard Switch Boxes Utilize Decora Wallplates **ODC0S-I1W** Infrared, Ultrasonic Multi-Technology Units Individual Units Cover 180 360 Degrees, ...

lang:en **score:22** filesize: 2.22 M page_count: 24 document date: 2006-08-25



[\[pdf\]](#) Declaration of Conformity

Microsoft Word Tech Article Occupancy Sensing and Ballast Life REV 022912 doc cd8 LEV ODC0S I1W WHT CEILING SENSOR Loeb Electricmedia distributordatasolutions 476 csv leviton b4177cff8d6c25361710c93ffb9ea90ae993c26c |||

Technical Article Occupancy Sensors and Fluorescent Lamp Life Product: Date: Occupancy Sensors and Fluorescent Lamp Life February 22, 2012 Article ID: 02102012-JS/TB-01 Summary: This document describes the recent studies which prove that time-delay occupancy sensors do not negatively affect T85 fluorescent light fixture.

Information:

According to a whitepaper by the NEMA Lighting Systems Division, [Conformity of Occupancy Sensors and Fluorescent Lamp Life](#), the use of time-delay occupancy sensors in conjunction with the latest generation of ballasts can significantly reduce the life of fluorescent lamps. The recommended 15 minute time delay setting on occupancy sensors used in conjunction with the latest generation of ballasts can result in a significant reduction in lamp life. This does not shorten lamp life by cycling lamps every time someone steps out of the room, instead it is the result of the ballast turning off the lamp when the sensor detects a delay of 15 minutes from the last motion sensed to turning OFF, reducing the effects of frequent ON/OFF cycling on the lamp. This is a significant improvement over the previous delay of 10 minutes from the last motion sensed to turning OFF, reducing the effects of frequent ON/OFF cycling on the lamp.

By keeping the lights on longer with delay to account for captures and returns, switch systems of the ballasts are significantly reduced. The NEMA whitepaper recommends several guidelines to ensure that the ballast life is not negatively affected by the sensor.

- **Switching Scenario**
 - Occupancy sensors with time delays less than 15 minutes
 - **Instant-Start Ballasts** are recommended for application with switching scenarios where the ballast is turned off for longer periods of time than is required. Instant-Start ballasts have a much longer life than ballasts that turn on faster. This is because the ballast is not required to turn on as quickly, which is more important than lamp life.
 - **Dimming ballasts** are recommended for applications with switching requirements of less than five cycles per day.
 - **Ballasts with a high number of switching cycles per day** are regularly expected.

For more information on this topic, please refer to the following resources:

<http://www.nema.org/leviton/>

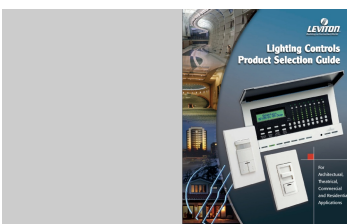
Contact: If you have any questions or concerns, please call LEED technical support at (800) 938-6394.

Leviton Mfg. Co., Inc. Lighting & Energy Solutions
2007/09/19 Tech Article_02102012-JS/TB-01 DocID:10251 Rev. 2 04/03/2009

[\[pdf\]](#) Specifications Guide Accessories Catalog

Lighting Controls Product Selection Guide Mark 10™ Powerline fluorescent dimming ballast or equivalents MUST be replaced with Rapid Start sockets to allow proper dimmer TP TouchPoint LEVITON LIGHTING CONTROLS world spares catalogos |||

For Architectural, Theatrical, Commercial and Residential Applications Providing a wide array of I ... CRIPTION Self-Contained Ceiling-Mount Infrared Occupancy Sensor and Switching Relay, 120V CAT. NO. **odc0s-i1w** Self-Contained Ceiling-Mount Infrared Occupancy Sensor and Switching Relay, 220V odc0s-i... lang:en **score:22** filesize: 29.66 M page_count: 244 document date: 2007-06-01

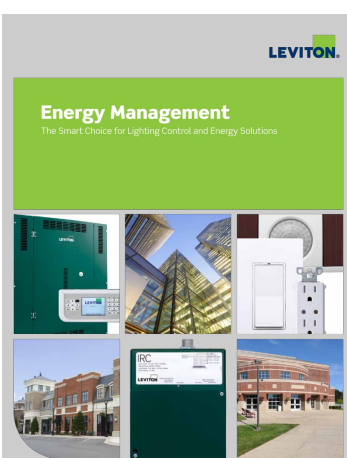


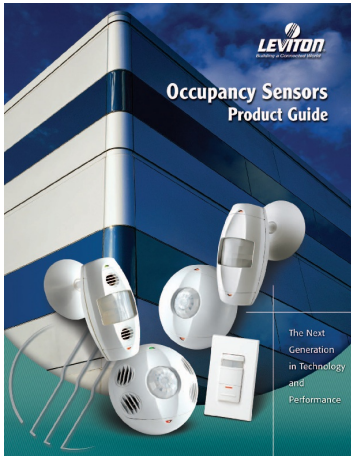
[\[pdf\]](#) User Manual Borchure Label

Energy Management Leviton OCCUPANCY SENSOR WITH MANUAL ON OFF CONTROL PROBLEM

Occupancy sensor control is desired but manual overrides by occupants may occasionally be necessary to accommodate temporary needs SOLUTION sensors with add a level of flexibility the occupancy sensing solution Up 40 ft mounting height for quick and easy installation 42 leads included Brochure leviton en docs OA HTML ibcGetAttachment jsp cItemld edQ6T3EjARR8GN2HUCa1Jw label IBE appName minisite 10251

Energy Management The Smart Choice for Lighting Control and Energy Solutions Energy Management EN ... ATING COVERAGE COLOR Self-Contained PIR Ceiling Mount Occupancy Sensor and Switching Relay, 120V **ODC0S-I1W** Incandescent: 1000W 120V. LED Fluorescent: 1000VA 120V. Motor: 1HP 120V. For 50/60Hz... lang:en **score:22** filesize: 7.37 M page_count: 116 document date: 2015-09-29





[\[pdf\]](#) Guide

OccSensor ProductGuide leviton 80 s LightingControlsLib 2005

Leviton Occupancy Sensors Saves on energy costs An E Source survey, focusing only on the addition ... W 13 0 13 8 SIDE VIEW 0 13 7 303 7 13 ODC0S-I Field of View in feet ODC0S 9 2.15 54.6 **ODC0S-I1W** 1.55 39.4 4.20 106.7 OSC05-M0W 1.55 39.4 4.20 106.7 OSC20-M0W NOTE: See Pag...

lang:en score:22 filesize: 2.56 M page count: 24 document date: 2005-03-16

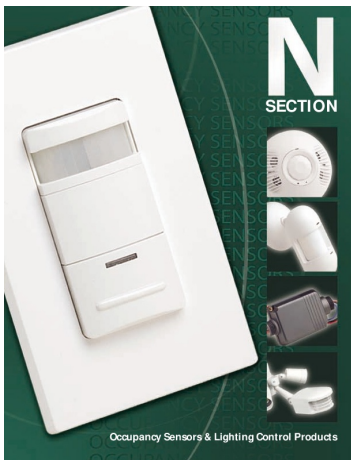
Index by Catalog Number

[pdf] Catalog

G 6306 LIN Home Syst Cat BLIF HScat Index leviton 80 s lin LINsections 2003

Index by Catalog Number Cat No. Page No. C0224 38 C0224-CP
..... 68 MRI06-1L* 67 MS00R-10* 61, 67 MSI06-1L*
.... 67 **ODC0S-I1W** 61 ODS10-ID 61, 68 RS110-10
.. 61 TGI06-10* ...

lang:nl score:22 filesize: 66.21 K page_count: 2 document date: 2003-02-10



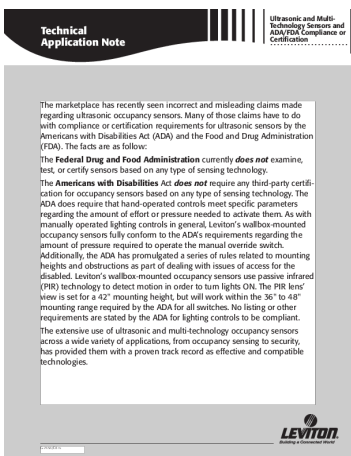
[\[pdf\]](#) User Manual

Section N Occupancy Sensors and Lighting Control Products 74INSEC stevenengineering 80 Tech Support

SECTION Occupancy Sensors Lighting Control Products Commercial Grade
Occupancy Sensor Features a contained unit; 4.3.109.2 mm diameter

STANDARDS CERTIFICATIONS UL Listed CSA Certified **ODC0S-I1W** COLOR
CATALOG NUMBER DESCRIPTION Commercial Grade Self-Contained Ceiling-Mount Occupan

lang:en score:21 filesize: 507 54 K page_count: 12 document_date: 2005-01-12



[pdf] User Manual

G 7434 ADA FDA App note Bob Steil Application Note ULTRASONIC AND MULTI TECH FDALEV
ODC0S I1W WHT CEILING SENSOR Loeb ElectricApplication FDAmelia distributordatasolutions 476
csv leviton 6ccc47f27de61cc23540e770e1896e3976e3810a III

Technical Application Note Ultrasonic and MultiTechnology Sensors and ADA/FDA Compliance or Certification The marketplace has recently seen incorrect and misleading claims made regarding ultrasonic occupancy sensors. Many of those claims have to do with compliance or certification requirements for...

lang:en score:21 filesize: 413.57 K page_count: 1 document date: 2006-10-27



[\[pdf\]](#)

Intro to Enerlites Booklet enerlites press |||

Introduction to Quick Facts Enerlites has over 20 years of experience in the industry, and we are ... Sensors Enerlites DWHS Leviton IPHS5-1LW/ DHS05-1LW MDC-50V ODC20-MDW MPC-50H MPC-50V OSFHU-ITW **ODC0S-I1W** Legrand HSWF3

Hubbell N/A Cooper HDFS3P1 Square D N/A DT-355 LVDT2000R120/ OAC-DT-20...

lang:en score:21 filesize: 97.64 M page_count: 8 document date: 2023-02-14