

Pass and Seymour Discontinued - Discontinued - Discontinued - Bi-Level Dual Technology Sensor Wall Switch, White Part No. WDT200W



Bi-Level Dual Technology Wall Switch Sensor, 1050 sq.ft. coverage, 120/230/277 VAC♦ 50/60 Hz, White

Features & Benefits

High sensitivity and dense coverage for exceptional performance.	Sensitivity adjustment
Self-adaptive technology for automatic, intuitive energy savings.	Color-matched lenses and low profile for appealing design.
Fast,easy installation/switch-out.	Zero-crossing for long relay life.
Choice of auto-ON or manual-ON operation The WDT200 also	Gives you bi-level control of two loads independently from the same box.
Built-in sensor holds secondary lights off until daylight levels drop	Each relay can be set for automatic or manual ON.
Dual ON/OFF buttons can control each of the loads manually as well.	

Specifications				
General Info				
Product Line	Pass & Seymour	Color	White	
Country Of Origin	China	Application Sector	Commercial	
Standard	cULus, California Title 24 Compliant, RoHS-Compliant			
Listing Agencies / 3rd Party Agencies				
cULus Listed	Yes			

T L	:	1 1	
Tecr	าทเกล	IINTO	rmation

Target Size	1050	Operating Cycles	100
Sensor Type	Occupancy	Body	940-0 or Equivalent, ABS KJW Flame-Retardant Cycolac
Sensing Range	Up to 1050 sq ft,180 degrees	Load	1/6 HP: 230/277VAC, 0-1200W ballast, 120VAC, 0-800W ballast or tungsten
Environmental Conditions	Temperature Range: 0 to 55C		