

Specifications



Eaton VS306U-W

Eaton vacancy sensor switch, No neutral connection, Flush, 120V, Wire leads, Maintained closure, White, Incand, MLV, ELV, Flrsnt, CFL, LED, halo, 1-pole, 3-way, 1-phase, 450 sq ft, Vacancy, 600W 722165

General specifications

PRODUCT NAME	Eaton vacancy sensor switch
CATALOG NUMBER	VS306U-W
UPC	032664722165
PRODUCT LENGTH/DEPTH	2.8 in
PRODUCT HEIGHT	5 in
PRODUCT WIDTH	3.3 in
PRODUCT WEIGHT	0.001 lb
CERTIFICATIONS	cULus Listed NOM
PRODUCT TYPE	Vacancy sensor switch



Powering Business Worldwide

Product specifications

SPECIAL FEATURES No neutral connection

TYPE Vacancy sensor switch

VOLTAGE RATING 120 V

NUMBER OF POLES Single-pole

PHASE Single-phase

POWER CONSUMPTION 600 W

WIRING METHOD Wire leads

SENSOR TYPE Vacancy

MOUNTING METHOD Flush

CLOSURE TYPE Maintained

LOAD TYPE HAL
ELV
LED
INC
FLR
MLV
CFL

NUMBER OF WAYS Three-way

RANGE 450 sq ft

COLOR White

Resources

SPECIFICATIONS AND DATASHEETS [Eaton Specification Sheet - VS306U-W](#)

[Eaton Passive infrared \(PIR\) motion spec sheet](#)

PROJECT NAME:

PROJECT NUMBER:

PREPARED BY:

DATE:



Eaton Corporation plc Eaton House
30 Pembroke Road
Dublin 4, Ireland
Eaton.com

© 2026 Eaton. All Rights Reserved.

Follow us on social media to get the latest product and support information.

