Product specifications

Eaton VS306U-BK

Catalog Number: VS306U-BK

Eaton vacancy sensor switch, No neutral connection, Flush, 120V, Wire leads, Maintained closure, Black, Incand, MLV, ELV, Flrsnt, CFL, LED, halo, 1-pole, 3-way, 1-phase, 450 sq ft, Vacancy, 600W 722127

General specifications

Product Name

Eaton vacancy sensor switch

UPC

032664722127

Product Height

5 in

Product Weight

46.2 lb

Catalog Number

VS306U-BK

Product Length/Depth

2.8 in

Product Width

3.3 in

Certifications

cULus Listed

NOM



Product specifications

Special features

No neutral connection

Phase

Single-phase

Load type

MLV

HAL

FLR

ELV

INC

CFL

LED

Closure type

Maintained

Color

Black

Wiring method

Wire leads

Mounting method

Flush

Range

450 sq ft

Number Of Poles

Single-pole

Type

Vacancy sensor switch

Sensor type

Vacancy

Power consumption

600 W

Number of ways

Three-way

Voltage rating

120 V

Resources

Specifications and datasheets

Eaton Specification Sheet - VS306U-BK

Eaton Passive infrared (PIR) motion spec sheet



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

Reserved.

Eaton is a registered trademark.

All other trademarks are © 2023 Eaton. All Rights property of their respective owners.



Eaton.com/socialmedia