Eaton RSSWP-24MCWH-FW

Catalog Number: RSSWP-24MCWH-FW

Eaton Wheelock RSS strobe, xenon, wall, white, FIRE, clear lens, 135/185 cd, outdoor





Eaton Wheelock RSS strobe

UPC

786697251658

Product Height

4.8 in

Product Weight

0.394 lb

Catalog Number

RSSWP-24MCWH-FW

Product Length/Depth

3 in

Product Width

4.8 in

Compliances

Not Applicable



defaultTaxonomyAttributeLabel

Compliance and standards

UL

CSFM

ULC

Mounting Method

Wall

Housing color

White

Housing material

UV Stabilized Plastic

Lens color

Clear

Lens material

Lexan

Lamp type

Xenon

Current draw (DC)

0.300/0.400

Lettering

FIRE

Operating Temperature

-40°F to 150°F (-40°C to 66°C) and maximum humidity of 95%

Indoor/outdoor

Outdoor

Candela settings

135 cd

185 cd

56 cd

77 cd

Voltage

24 V

Application

Weatherproof

Resources

Catalogs

Wheelock life safety notification appliances catalog CA450001EN

Drawings

Wheelock RSS strobe drawing

Wheelock EMNA dual strobe drawing

Installation instructions

wheelock-rss-strobe-colored-lens-install-sheet-P84517

wheelock-rss-1575-strobe-install-sheet-P84233

wheelock-rss-strobe-wall-install-sheets-P83911

wheelock-rss-strobe-red-lens-install-sheet-P83884

wheelock-rss-mcwh-strobe-wall-install-sheet-P84450

wheelock-rss-strobe-ceiling-install-sheets-P84394

wheelock-rss-mcch-strobe-ceiling-install-sheet-P84442

Selling policy and T&Cs

Wheelock RSS CSFM listing 0785-0141

Wheelock audible visual appliances UL listing

Specifications and datasheets

Eaton Specification Sheet - RSSWP-24MCWH-FW

Technical data sheets

wheelock-mounting-accessories-data-sheet

wheelock-rss-strobes-data-sheet-TD450040EN

Wheelock Emergency Mass Notification data sheet

whee lock-we at her proof-appliance s-data-sheet-TD450112EN

wheelock-colored-lens-data-sheet-TD450087EN



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

Reserved.

Eaton is a registered trademark.

All other trademarks are © 2024 Eaton. All Rights property of their respective owners.



Eaton.com/socialmedia