

Eaton ED2N4217X113SWT

Catalog Number: ED2N4217X113SWT

Eaton Crouse-Hinds series Pauluhn ECOS ED2N linear fluorescent,3/4" Myers hubs,3.16 SS,one entry at each end,4 ft,Polycarb lens,T8 bi-pin,FRP,2-lamp,Internal safety disconnect switch,5-pole term block,120-277 Vac,32W

General specifications

Product Name	Catalog Number
Eaton Crouse-Hinds series Pauluhn ECOS ED2N linear fluorescent light fixture	ED2N4217X113SWT
	UPC
	662276375178
Product Length/Depth	Product Height
53 in	5.6 in
Product Width	Product Weight
8.5 in	17 lb

Certifications and compliances

Area classification

Hazardous/Classified Locations

Standards type

NEC/CEC

NEC hazardous rating

Class I, Division 2

Class II, Division 1

Class III

NEMA Rating

4X

Ingress protection (IP) ratings

IP66

Product specifications

Lamp type

Fluorescent

Lamp length

4 ft

Light type

T8 bi-pin

Voltage rating

120-277 Vac

Frequency rating

50/60 Hz

Mounting

No mounting style

Entry size

3/4"

Entry type

Myers hub, 316 stainless steel, one entry each end

Wattage

32W

Number of lamps

2-lamp

Material

Fiberglass-reinforced polyester

Lens material

Polycarbonate

Special features

Internal safety disconnect switch, 5-pole terminal block

Resources

Brochures

[Crouse-Hinds series Pauluhn ECOS Linear Fluorescent brochure](#)

Catalogs

[Crouse-Hinds series Pauluhn ECOS Linear Fluorescent catalog page](#)

Certification reports

Pauluhn ECOS Hazardous, Harsh and Marine Linear Fluorescent Light
Fixtures Canadian certification

Pauluhn ECOS Hazardous, Harsh and Marine Linear Fluorescent Light
Fixtures UL certification

Installation instructions

IF LBL1584 - Pauluhn ECOS ED2N Series Linear Fluorescent

Specifications and datasheets

Eaton Specification Sheet - ED2N4217X113SWT



Eaton Corporation plc
Eaton House
30 Pembroke Road
Dublin 4, Ireland
Eaton.com
© 2023 Eaton. All Rights Reserved.

Eaton is a registered trademark.

All other trademarks are property of their respective owners.



[Eaton.com/socialmedia](https://www.eaton.com/socialmedia)