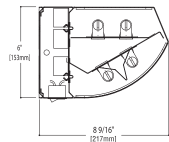
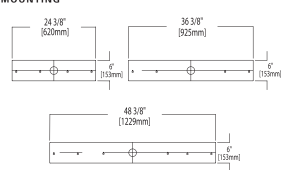
FAIL-SAFE®

DIMENSIONS



MOUNTING



DESCRIPTION

Fail~Safe's MPWA series combines a multi-function, wall mounted luminaire with the architectural styling of today's healthcare environment. Through innovative features, the MPWA accommodates for multiple applications throughout the healthcare environment while offering an appealing and highly styled design for all architectural tastes. The MPWA luminaire has been designed with the patient and healthcare professional in mind.



MPWA

51W-216W

Fluorescent

ARCHITECTURAL **HEALTHCARE** WALL MOUNTED LUMINAIRE

- Up light: .125" thick, prismatic K12 pattern, acrylic lens is standard; Down light: .125" thick, contoured drape formed, prismatic K12 pattern, acrylic lens is standard
- Nickel-plated thumbscrews are standard (requires no tools to remove lens assembly)
- Housing is 18 gauge, dieformed, cold rolled steel with seam-welded ends
- MPWA uses T8 Linear Fluorescent or T5 HO Linear Fluorescent
- Ballast Options include T8 Electronic Instant Start, T5 Electronic Programmed Start and T8 Magnetic-HPF
- High gloss white polyester powder coat finish is standard on exterior housing; interior reflector is high reflectance white
- UL/CUL Listed for Damp Locations

ORDERING INFORMATION

SAMPLE NUMBER: MPWA-2/232-120-EB83-EXLL-PS4

Series MPWA Medica Patient Wall Architectural

Lamp Type 24" Nom. Т5НО Fluorescents 1/239=(3) 39W Lamps T8 Fluorescents 1 Up, 2 1/217=(3) 17W Down Lamps 2/239=(4) 39W 1 Up, 2 Lamps Down 2/217=(4) 17W 2 Up, 2 Down Lamps 2 Up, 2 48" Nom.

Length

TR Fluorescents

1/254=(3) 54W

2/254=(4) 54W

Lamps

1 Up, 2

Down

Lamps

2 Up, 2

Down

Down T5HO Fluorescents 1/224=(3) 24W Lamps

1/232=(3) 32W Lamps 1 Up, 2 Down 1 Up. 2 2/232=(4) 32W Down Lamps 2/224=(4) 24W 2 Up. 2 Lamps 2 Up, 2 Down Down T5HO Fluorescents

36" Nom. T8 Fluorescents 1/225=(3) 25W Lamps

1 Up, 2 Down 2/225=(4) 25W Lamps 2 Up, 2 Down

Voltage **120**=120V **277**=277V 347=347\ UNV=120V

through

277V

Ballasts are Standard **EB83**=T8

3 Electronic

Ballast

EB53=T5

LEOC8=Magnetic energy savings ballast (T8 only, min. 3 per fixture)

Exam Light EXLR=Exam Light, Switch Right Side Mounted Facing Unit.

EXLL=Exam Light, Switch Left Side Mounted Facing

Switching Control Options PICK ONE BELOW

or (if no switching option is specified, fixture ships with leads left unwired for switch wiring completed in field)

PS4=4 position pull chain 2

PS1D=2 position pull chain (controls bottom lamp only, upper lamps on separate circuit) 2

LVCP=Low voltage controller. patient . controlled (patient controls all lamps) 1

LVCF=Low voltage controller, facility controlled as needed

Options

EBP=Emergency battery pack 1 (no red, yellow, or green charge light will be provided)

=Fluorescent Night Light, 2-pin (G23 Base), 7 or 9w twin tube (Lamps by others).

GCO=Grounded Convenience Outlet, right side mounted facing unit2

(Non Hospital Grade Only) GCOL=Grounded Convenience Outlet, left side mounted facing unit 2

GLR=Fuse and holder NRLR=White LED Nurse Chart Reading Light, right side mounted facing unit ²
NRLL=White LED Nurse Chart Reading Light, left side

mounted facing unit ² **RIF**=Radio Interference Filter. For use with T8 magnetic ballas only (1 per ballast)

SFP=Machine Screws, Philips Head Natural Stainless Steel SF1=Tamper-proof Torx™-Head Fasteners

Finish Options

(If not specified, fixture ships with standard high gloss white finish) MF=Metallic Finish **DP**=Dark Platinum

IH=Almond Finish Custom Colors are available (specify or

supply sample, requires a flat fee, consult customer service) SSN=Stainless Steel Natural (brushed

SSP=Stainless Steel Painted (Standard high gloss white or specify finish) (i.e. SSP-DP)

Notes: For additional options, consult your Cooper Lighting Representative.

Special Claims: When mounting, installer must verify fixture weight in selecting proper anchoring; when not anchoring directly to stud. Refer to installation instructions

The depicted luminaire is not rated for hazardous locations or adverse environments. Illustrations and photographs depicted in this literature are representative examples only. Consult the appropriate certified and licensed lighting engineering and installation professionals for site-specific applications of products and codes

Specifications and dimensions subject to change without notice.

¹ Due to internal size limitations, some configurations and options are not available with other options. Consult customer service. 2 120V only

Accessories (Order Separately)

MBC=Momentary button cord switch.

May be used with LVCP or LVCF options to control lamps. (See Switching Controls).

VRSD=TORX® -Head Vandal Resistant Screwdriver