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 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. The MPWA is separated into two compartments: up light for general ambient room lighting and down light for reading/direct

task lighting to accommodate the needs of the patient or healthcare

Catalog #	Туре
Project	
Comments	Date
Comments	
Prepared by	

SPECIFICATION FEATURES

Application

professional.

The MPWA is designed for use in healthcare environments, specifically for use in patient rooms over beds to facilitate all of the tasks required by the patient and medical staff. Its exceptional aesthetics make it ideal for other applications such as over vanities, examination areas, rest rooms, hallways and offices.

Fasteners

Nickel-plated thumbscrews are standard (requires no tools to remove lens assembly).

Construction

Outer housing is 18 gauge, dieformed, cold rolled steel with seam-welded ends. Back pan housing is 20 gauge, die formed cold-rolled steel. Power tray and reflector are 20 gauge cold rolled steel.

Finish

High gloss, electrostatically applied, white powder coat finish, average minimum reflectance 92%.

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[153mm]

Up light: 0.125" thick, prismatic K12 pattern, acrylic lens is standard (prisms on the inside for ease of cleaning). Down light: 0.125" thick, contoured prismatic K12 pattern, acrylic lens is standard (prisms inside).

Lamps

T8 Linear Fluorescent T5 Linear Fluorescent T5HO Linear Fluorescent

Ballast

Electronic Class P, CBM/ETL ballast.

Labels

UL/cUL listed for damp locations.



FAIL-SAFE

MPWA

Fluorescent Healthcare: Patient

WALL



ENERGY DATA

Input Watts:

T5H0 Fluorescent Lamps Electronic Ballasts*

(3) 24W T5 HO Lamps: 79W (4) 24W T5 HO Lamps: 104W (3) 39W T5 HO Lamps: 127W (4) 39W T5 HO Lamps: 174W (3) 54W T5 HO Lamps: 182W

(4) 54W T5 HO Lamps: 240W *Energy Data calculated using 3 ballasts per each lamp

configuration. (Programmed start, normal light output, average ballast

factor 0.95 to 1.1)

T8 Fluorescent Lamps Electronic Ballasts*

(3) 17W T8 Lamps: 54W (4) 17W T8 Lamps: 68W

(3) 25W T8 Lamps: 74W

(4) 25W T8 Lamps: 94W

(3) 32W T8 Lamps: 90W (4) 32W T8 Lamps: 116W

*Energy Data calculated using 3 ballasts per each lamp

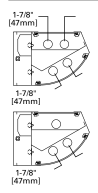
configuration, (Instant start, normal light output, average ballast factor

0.9 to 1.0)

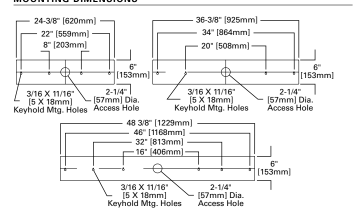
Architectural

MOUNTING DIMENSIONS

8-9/16



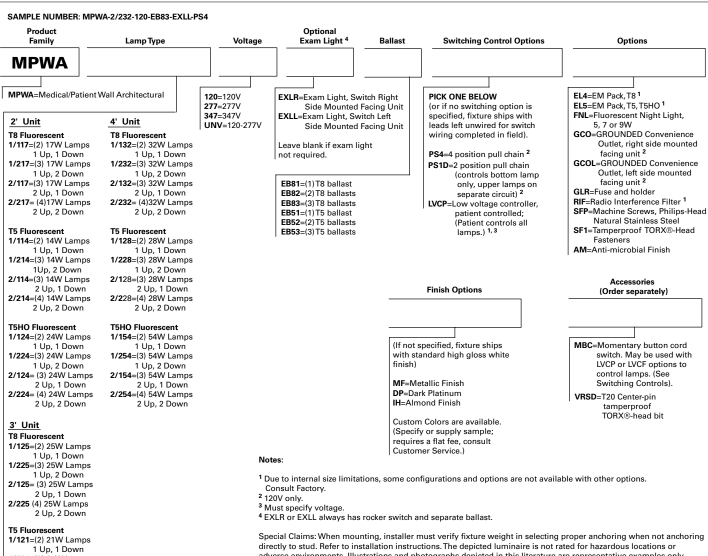
LAMP CONFIGURATIONS



TORX® is a registered trademark of Camcar Division of Textron

Luminaires can be ordered with T8 and the latest T5 High Output (HO) linear fluorescent lamp sources, in multiple lamp configurations to suit the needs of the patient and staff. The MPWA is separated into two compartments: up light for general ambient room lighting and down light for reading/direct task lighting to accommodate the needs of the patient or healthcare professional. Lamp configurations range from 3 lamps (one up and two down) to a maximum of 4 lamps (two up and two down) and can be arranged in multiple configurations depending on the maximum foot-candle requirements in the applicable areas.

ORDERING INFORMATION



1/221=(3) 21W Lamps 1 Up, 2 Down 2/121=(3) 21W Lamps

2 Up, 1 Down 2/221=(4) 21W Lamps

1 Up, 2 Down T5HO Fluorescent

1/139=(2) 39W Lamps 1 Up, 1 Down 1/239=(3) 39W Lamps

1 Up, 2 Down 2/139= (3) 39W Lamps

2 Up, 1 Down 2/239 (4) 39W Lamps 2 Up, 2 Down

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



Features, Catalog Logic and Options

The MPWA features a reflector system in the lower optical compartment that facilitates two tasks-reading and patient examination.

The MPWA is used for obtaining maximum efficiency while providing cut off and glare control to the remaining of the room's surroundings. With the push of a switch, the upper lamp of the lower compartment can be energized to aid in evaluation of the patient. The reflector works with this lamp by providing maximum output and control of light over the patient's torso for examination or any other tasks that may be necessary. The effectiveness of this lamp/optical system is maximized by its flexibility in utilizing these two lamps in conjunction or separately.

Ballasts

Fixtures are supplied standard with electronic ballasts.
Magnetic, energy saving ballasts are available with T8 lamps only (LEOC8). An optional radio interference filter (RIF) is commonly used with magnetic ballasts to reduce radio interference with sensitive equipment.

Circuitry

All individual input circuits will be supplied with a quick disconnect module (QDM) to facilitate ease of maintenance and installation. GCO (grounded convenience outlet) and FNL (fluorescent night light) options are commonly run on separate circuits. Each will be supplied with a QDM, separate from the primary lamp sources and will require additional switching and wiring by others. All primary lamp sources are wired onto the same circuit unless specified otherwise (See Switching Controls).

Exam Light

EXL Feature-This feature includes a specular reflector that separates the two lower lamps. The upper lamp in the lower compartment is for use as an exam light. The lower lamp in the same compartment is intended for reading and other ordinary tasks. (The upper lamp in the lower compartment is switched independently of the primary lamp system via a rocker switch; add "R" for installation on right side of unit, EXLR; add "L" for installation on left side of unit, EXLL).

Switching Controls

No switching option specified implies the fixture will ship with input leads left unwired for switch wiring to be completed in field as desired.

PS4-4-position pull chain switching. All primary lamps (except EXL lamp) wired in sequence by following: lower lamps on, upper lamps on, all lamps of, all lamps off. (120V only, brushed nickel finish, installed in center of unit on bottom of power tray).

PS1D-2 position pull chain switch, controls the bottom lamp compartment only (except EXL lamp). (120V only, brushed nickel finish, installed in center of unit on bottom of power tray). Upper lamp compartment is on a separate circuit to be wired and switched at wall or as desired.

LVCP-Low voltage controller, patient controlled. Mounted inside unit for patient control of all primary lamps-upper and lower lamp compartments. Wired in sequence for lower lamp on (except EXL lamp), upper lamps on, all lamps on, all lamps off. Includes 1/4" phone jack type receptacle centered in bottom of wire way for input control by others or may be used with accessory MBC-momentary button cord switch (See accessories).

Other Options

EL4, EL5-The emergency battery pack option is a good candidate for facilities that do not have emergency generator systems. Test switch and indicator light will be installed on top of unit in middle of the power tray.

FNL- Fluorescent night-light, 2-pin (G23 Base), 7 or 9w twin tube lamp installed in center of upper compartment of fixture, uses a magnetic ballast. FNL is wired on a separate circuit. (Lamps by others).

GCO-Grounded convenience outlet. White in color on units with white finish; black in color on all other finish options, wired on a separate circuit. (120V only, maximum 10 amps, installed on bottom right side facing unit; add "L" for installation on left side of unit, GCOL).

GLR-Fuse and holder, wired to primary lamp circuit only.

RIF-Radio interference filter, for use with magnetic T8 ballast only. (1 per ballast).

 $\textbf{SF1-} Tamper-proof Torx^{\text{TM}} - head \\ fasteners$

Accessories

MBC-Momentary button cord switch. May be used with LVCP or LVCF options to control lamps. All units are wired at factory as specified per catalog logic (See Switching Controls).

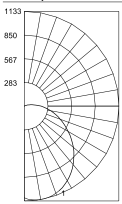
VRSD-Torx[™] -head tamper-proof screwdriver (for use with SF1 option)

Maintenance

The MPWA is designed to facilitate ease of maintenance. Its three part assembly makes for efficient installation. No tools are required for relamping or substituting electrical power trays on standard fixtures. When maintenance is required, simply loosen the two end thumbscrews and slide the partial clamshell, front lens assembly forward and off. The lamps and power tray will now be accessible and can be removed by guarter-turn fasteners. This assembly hangs suspended on the back pan while it is easily disconnected via a quick disconnect power connector. Spare units can speed the maintenance process by easily substituting the power tray, thus causing less disruption in the room.



Candlepower Distribution



Maximum Candela = 1133 Located At Horizontal Angle = 0, Vertical Angle = 7.5 # 1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.)

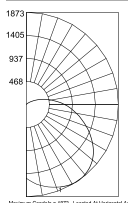
Reading Light Only (Lamp Lower Compatement)

MPWA-2/254-120-EB53-EXLR-L VCP-GCO-NRLL

Lamp=(1) Lumens=4400 each

Spacing Criteria (0-180)=1.38 (90-270)=1.16 Efficiency=64.1%

Candlepower Distribution



Maximum Candela = 1873 Located At Horizontal Angle = 0, Vertical Angle = 32.5 # 1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.)

Reading & Exam Light (2 Lamps, Lower Compartment)

MPWA-2/254-120-EB53-EXLR-L VC P-GCO-NRLL

Lamp=(2) Lumens=4400 each

Spacing Criteria

. (0-180)=1.82 (90-270)=1.20

Efficiency=57.4%

Average Luminance

Avera	Average Lummance										
Deg.	0°	45°	90°								
45	7264	4727	3545								
55	7175	4146	2805								
65	7197	3596	2022								
75	7932	2983	1138								
85	11156	2310	265								

Zonal Lumen Summary

Zone	Lumens	%Lamp	% Luminaie
0-30	813.84	18.5	28.9
0-40	1295.15	29.4	45.9
0-60	2170.59	49.3	77
0-90	2751.73	62.5	97.6
90-180	66.95	1.5	2.4
0-180	2818 67	64.1	100

Coefficient of Utilization

			-01										-0/	-01
rc		80	0%			70%		5	0%	3	80%	1	0%	0%
rw	70	50	30	10	50	30	10	50	10	50	10	50	10	0
RCR														
0	76	76	76	76	74	74	74	70	70	67	67	64	64	63
1	69	66	63	61	64	62	59	61	57	59	55	56	53	52
2	63	58	53	50	56	52	49	54	47	51	46	49	45	43
3	58	51	46	41	50	45	41	48	40	46	39	44	38	37
4	53	45	40	35	44	39	35	42	34	41	34	39	33	32
5	49	41	35	31	40	34	30	38	30	37	29	35	29	28
6	45	37	31	27	36	31	27	35	26	33	26	32	26	24
7	42	33	28	24	33	27	24	37	23	31	23	30	23	22
8	39	30	25	21	30	25	21	29	21	28	21	27	21	19
9	36	28	23	19	28	23	19	27	19	26	19	25	19	18
10	34	26	21	18	25	21	17	25	17	24	17	23	17	16

rc=Ceiling r eflectance, rw=W all reflectance, RC R=Room ca vity ratio CU Data Based on 20% Ef fective Floor Cavity Reflectance.

Average Luminance

Deg.	0°	45°	90°	
45	15760	9081	5168	_
55	17380	8629	4142	
65	19368	8183	3019	
75	23675	7653	1719	
85	38917	7111	431	

Zonal Lumen Summary

Zone	Lumens	%Lamp	% Luminaie
0-30	1153.82	13.1	22.8
0-40	1882.73	21.4	37.2
0-60	3347.95	38	66.2
0-90	4679.93	53.2	92.6
90-180	374.55	4.3	7.4
0-180	5054.48	57.4	100

Coefficient of Utilization

rc		8	0%			70%		50)%	30%	, D	10%	0%
rw	70	50	30	10	50	30	10	50	10	50	10	50	10 0
RCR													
0	67	67	67	67	65	65	65	61	61	58	58	55	55 53
1	60	57	54	52	55	53	50	52	48	49	46	46	44 42
2	54	49	45	41	48	44	40	45	39	42	37	40	36 34
3	49	43	38	34	42	37	33	39	32	37	31	35	30 29
4	45	38	33	29	37	32	28	35	27	33	26	31	26 24
<u></u>	42	34	28	24	33	28	24	31	23	30	23	28	22 21
6	38	30	25	21	30	25	21	28	20	27	20	25	19 18
7	35	28	22	19	27	22	19	26	18	24	18	23	17 16
8	33	25	20	17	24	20	16	23	16	22	16	21	15 14
9	31	23	18	15	22	18	15	22	15	21	14	20	14 14
10	29	21	17	14	21	16	13	20	13	19	13	18	13 12

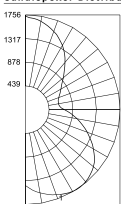
r c=Ceiling r eflectance, rw=W all reflectance, RC R=Room ca vity ratio

36514

CU Data Based on 20% Ef fective Floor Cavity Reflectance.

85

Candlepower Distribution



Maximum Candela = 1756 Located At Horizontal Angle = 0, Vertical Angle = 32.5 ___ # 1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.)

Exam & General Illumination (AlLamps On)
MPWA-2/254-120-EB53-EXLR-L VCP-GCO-NRLL

Lamp=(4) Lumens=4400 Spacing Criteria (0-180)=N.A. (90-270)=N.A.

Average Luminance										
Deg.	0°	45°	90°							
45	14763	8498	4835							
55	16297	8078	3869							
65	18189	7676	2819							
75	22255	7187	1600							

6690

Zonal Lumen Summary

Zone	Lumens	%Lamp	%Luminaire		
0-30	1082.65	6.2	11.9		
0-40	1766.46	10	19.4		
0-60	3142.2	17.9	34.5		
0-90	4395.66	25	48.3		
90-180	4702.98	26.7	51.7		
0-180	9098.65	51.7	100		

Coefficient of Utilization

rc	rc 80%				70%		50	0%	30)%	1	0%	0%	
rw	70	50	30	10	50	30	10	50	10	50	10	50	10	0
RCR														
0	55	55	55	55	51	51	51	43	43	35	35	28	28	25
1	50	47	45	43	43	42	40	36	34	30	28	24	23	20
2	45	41	38	35	38	35	32	32	27	26	23	21	19	16
3	41	36	32	29	33	29	27	28	23	23	19	18	16	13
4	37	32	27	24	29	25	22	24	19	20	16	16	13	11
5	34	28	24	20	26	22	19	22	17	18	14	15	11	10
6	32	25	21	18	23	19	17	20	14	16	12	13	10	9
7	29	23	18	15	21	17	14	18	13	15	11	12	9	8
8	27	21	16	14	19	15	13	16	11	14	10	11	8	7
9	25	19	15	12	17	14	11	15	10	12	9	10	7	6
10	23	17	13	11	16	12	10	14	9	11	8	9	6	5

392

r c=Ceiling r eflectance, rw=W all reflectance, RCR=Room ca vity ratio

CU Data Based on 20% Effective Floor Cavity Reflectance.

