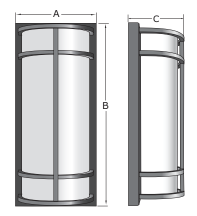
WALL MOUNT

WM100-WE-ADA NO. OF LAMPS/WATTAGE DBX твх T5/T5H0 T8 LED LU/LD вх 18" ADA N/A N/A N/A N/A [1]32 N/A N/A [2]13 [1-2]13 [1-2]26 [1-2]14 [1-3]17 40 [2]18 [1-2]18 [1-2]32 [1-2]24 [2]24 [1-2]26 [1]36 [1]39 [1]50 [1]36 N/A N/A [1-2]14 [1-3]17 60 3/3 [1-2]24 [1]39 38" ADA N/A N/A [1-2]21 [2]24 [1-2]17 60 3/3 [2]36 [1-2]39 **SPECIFICATIONS**

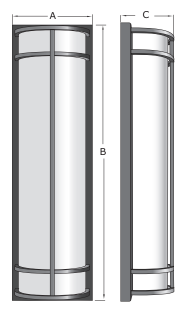
- BALLAST 120 or 277 Volt, extreme temp range -30°C to 90°C, HPF electronic ballast [EBX] for FL.
- BACKBOX 16 ga aluminum. Wire access through .875" dia. KO on four sides and back. Water tight. Standard with emergency battery, H.I.D. and some fluorescent models. Optional for surface conduit entry.
- BACKPLATE 16 gauge aluminum
- CAGE Standardized .375" or .5" square aluminum bars secured by hidden means to the frame. Standard square extruded bars. Standard configurations shown; custom spacing available.
- DIFFUSER Translucent white non-yellowing 100% virgin acrylic. Fully enclosed. Clear top and bottom [CLTB] is Standard with Uplight or/and Downlight; Optional with other types of lamping. Optional Opaque top, bottom or both [OTB]. Optional Open [OPTB] top and/or bottom Indoor Only. Optional [PF] perforated aluminum insert.
- FINISH Pre-treated highly durable oven baked polyester powder finish. Corrosion and Weather resistant.
- GASKETING High temperature and non-aging neoprene rubber and/or black EPDM completely around the perimeter of the lens and around the rear wire entrance hole. Protects against dust, moisture and outside contamination.
- LENS FASTENERS 2 Stainless steel tamperproof screws.
- LABELS UL/ULC LISTED Suitable For Wet Location.
- MOUNTING Access hole in center for indoor mounting to a J-BOX. For indoor/outdoor use .25" diameter bolts in 4 holes, .3125" diameter.

WM100-WE Series

DECORATIVE WALL MOUNT SCONCE Indoor/Outdoor — FL, IND, LED, HID









ADA COMPLIANCE
FULLY COMPLIES WITH REQUIREMENTS OF
© AMERICANS WITH DISABILITIES ACT
U.S. PUBLIC LAW No. 101-33—SECTION 4.4
- PARAGRAPH 4.4.1

T8	T8 Medium Bi-Pin
LED	Light Emitting Diode
LU/LD	Light Emitting Diode Uplight or Downlight
NO. OF LAM	IPS/WATTAGE
	the Lamping Table
	actory on wattage restrictions for models with PF
VOLTAGE	
120	120 Volts
277	277 Volts
347	347 Volts
UNV	120~277 Universal Volt
BALLAST	
EBX	Electronic Ballast
FINISH	
BK	Black
BZ	Bronze
CC	Custom Color [Specify RAL#]
PA	Painted Aluminum
SV	Silvadillo Gray
WHT	White
	Winte
OPTIONS	0.40VI
0-10D	0-10V low-voltage LED Dimming Aluminum Backbox/Surface Conduit [2" deep] -
CA	removes ADA Status
CLTB	Clear Top & Bottom [Std with Up/Downlight]
CT3	±3000K LED/QL Color Temp
CT4	±4000K LED/QL Color Temp
CT5	±5000K LED/QL Color Temp
CU	Custom Requirements
DIM	Dimming Ballast *Refer to DIM Table for options
FUS	Fuse and Fuseholder
FUS2	Double Fusing
H/L	Dual Circuit for High/Low Light Level for LED
LEC5*	LED Emergency Circuit [1] Five Watt
LEC10*	LED Emergency Circuit [2] Five Watt
*Must S	pecify Voltage for incoming EM Circuit [by others] A = 12V or B = 120V
MD	Integral Motion Detector
OTB	Opaque Top & Bottom
OPTB	Open Top & Bottom [indoor only]
PF	Aluminum Perforated Decorative Insert*
PHT1	Integral Photocell 120V [req's CA]
PHT7	Integral Photocell 277V [req's CA]
REM	Remote Emergency Battery self-contained in CA
	- Must Specify Voltage [120V or 277V];
	*Refer to EM Table for options]
TPD	Tamperproof Screwdriver
	Solid Shield Insert*

SERIES

STYLE

SIZE

LAMP TYPE

BX

T5

T5H0

WM100 WM100 Wall Sconce Series

18-ADA 8.25" [A] x 18" [B] x 4" [C]

30-ADA 8.25" [A] x 30" [B] x 4" [C]

38-ADA 8" [A] x 38" [B] x 4" [C]

26-ADA 8.25" [A] x 26.25" [B] x 4" [C]

Biax Mini-Fluorescent

T5 Miniature Bi-Pin

DBX Double Biax Mini-Fluorescent
TBX Triple Biax Mini-Fluorescent

High Output T5 Miniature Bi-Pin

Half-Round Diffuser; 4 Horizontal & 1 Vertical Bars

SUBMITTAL INFORMATION	
Project:	
Location:	
Catalog No.:	
Fixture Type:	