

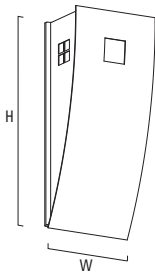
SAMPLE CATALOG NUMBER

OW1202 - 2TF32(MVOLT) - GSIL - XPS
 Model Number Lamping Option (Voltage) Housing Finish Option

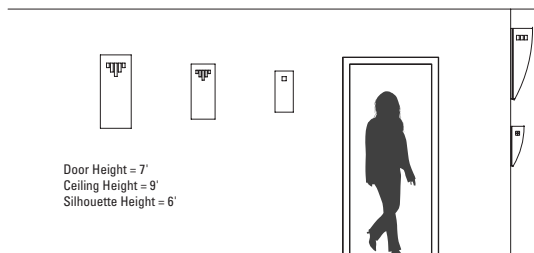
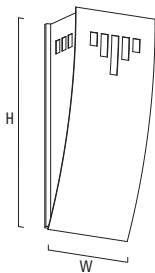
Model			Lamping Options	Finish	Options
Model Number	Dimensions				
OW1200	W	8" (203 mm)	1TF32 1N100 1PH50 1H39PAR20 1T50PAR20	PTD	FUSE REM XPS
	H	18" (457 mm)			
	D	5-3/4" (146 mm)			
	MC	9" (229 mm)			
OW1202	W	10-1/2" (267 mm)	2TF32 1N150 1PH70 1H70PAR30 1T75PAR30	PTD	FUSE REM XPS
	H	24-1/8" (613 mm)			
	D	7-1/2" (191 mm)			
	MC	12" (305 mm)			
OW1204	W	13-1/2" (343 mm)	*2TF42 1PH150 1H150PAR38 1T120PAR38	PTD	FUSE REM XPS
	H	32-1/8" (816 mm)			
	D	9-1/2" (241 mm)			
	MC	16" (406 mm)			
OW1210	W	8" (203 mm)	1TF32 1N100 1PH50 1H39PAR20 1T50PAR20	PTD	FUSE REM XPS
	H	18" (457 mm)			
	D	5-3/4" (146 mm)			
	MC	9" (229 mm)			
OW1212	W	10-1/2" (267 mm)	2TF32 1N150 1PH70 1H70PAR30 1T75PAR30	PTD	FUSE REM XPS
	H	24-1/8" (613 mm)			
	D	7-1/2" (191 mm)			
	MC	12" (305 mm)			
OW1214	W	13-1/2" (343 mm)	*2TF42 1PH150 1H150PAR38 1T120PAR38	PTD	FUSE REM XPS
	H	32-1/8" (816 mm)			
	D	9-1/2" (241 mm)			
	MC	16" (406 mm)			

LINE DRAWINGS

OW1200 / OW1202 / OW1204



OW1210 / OW1212 / OW1214



ABBREVIATION KEY

* Configuration operates TF26, TF32 or TF42 lamp options and can be labeled up to the highest wattage allowed

Dimensions	
W	Width
H	Height
D	Depth (measured from wall to front of fixture)
MC	Mounting Center (measured from top of fixture to center of junction box)

Lamping Options (Voltage)		
TF26	26w triple, 4-pin GX24q-3 base, FLR	(MVOLT; 347V)
TF32	32w triple, 4-pin GX24q-3 base, FLR	(MVOLT; 347V)
*TF42	42w triple, 4-pin GX24q-4 base, FLR	(MVOLT; 347V)
N100	100w A-19, medium base, INC	(120V)
N150	150w A-21, medium base, INC	(120V)
H39PAR20	39w PAR20, medium base, MH	(120V; 277V)
H70PAR30	70w PAR30, medium base, MH	(MTAP; 347V)
H150PAR38	150w PAR38, medium base, MH	(MTAP; 347V)
PH50	50w ED-17, medium base, pulse start MH	(MTAP; 347V)
PH70	70w ED-17, medium base, pulse start MH	(MTAP; 347V)
PH150	150w ED-17, medium base, pulse start MH	(MTAP; 347V)
T50PAR20	50w PAR20, medium base, halogen	(120V)
T75PAR30	75w PAR30, medium base, halogen	(120V)
T120PAR38	120w PAR38, medium base, halogen	(120V)

Specify Voltage, MVOLT or MTAP
 MVOLT is a ballast that operates 120V through 277V
 MTAP is a ballast that operates 120V or 277V

Finishes (see inside back cover)	
PTD	Painted - specify color code (ex. BRNZ for Bronze)

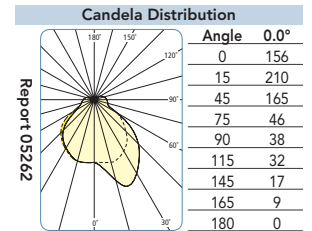
Options	
FUSE	Fusing
REM	Remote emergency battery pack for fluorescent lamping (UL damp location, 50° F minimum)
XPS	Express 10 day shipping

PHOTOMETRICS and BIM

Complete BIM (Building Information Modeling) and photometric files for these models may be downloaded from www.visalighting.com

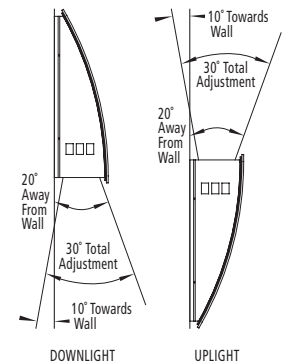
Reports			
IES File Number	LER	Report	page
OW1200-1PH50	14	05262	411
OW1202-1PH70	27	05263	411
OW1210-1PH50	14	05262	411
OW1212-1PH70	27	05263	411

See report on indicated page for complete detail

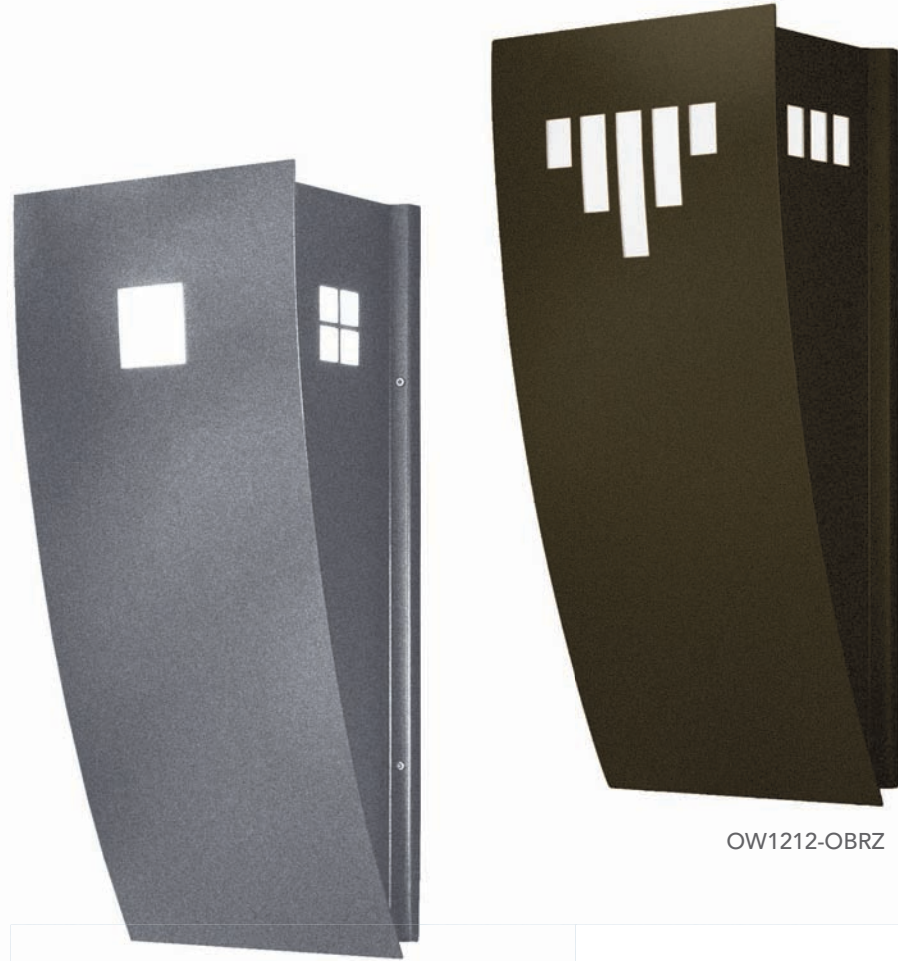


Product tested in downlight position

Adjustability
 May be mounted in up or downlight orientation.
 PAR lamping includes -10° to +20° tilt adjustment



CYPRESS™ - CASCADE™



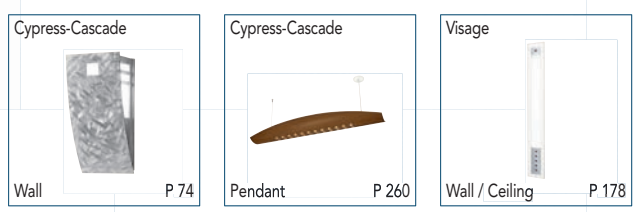
OW1202-GSIL

OW1212-OBRZ

FEATURES

- 5 year product warranty
- Housing is fabricated of heavy gauge welded and gasketed aluminum
- Oven cured no VOC acrylic powder coat
- Clear tempered glass top lens standard
- 1/8" thick white acrylic diffuser, F1 rated, UV stable, UL-94 HB Flame Class rated
- Fluorescent, HID or incandescent lamphing
- Uplight or downlight application
- High power factor electronic ballast, 0° F / -18° C starting temperature (fluorescent lamphing)
- High power factor integrally mounted HID ballast, -30° C starting temperature
- PAR lamp options include adjustable locking bracket for aiming of light 10 degrees toward or 20 degrees away from the wall
- Surface mounts to standard electrical junction box (by others) with provided hardware
- UL wet location listed for mounting 4' above grade

COMPANIONS



SUGGESTED VARIATIONS

- Specialty paint finishes to match architectural detail
- Increase fixture width
- Custom window cutout or logo
- Alternate lamphing up to rated wattage listed
- Optional front and/or side window cutouts

