

VAPORPROOF FIXTURES

FEATURES

- Ceiling, wall or pendant mounting
- All assembled fixtures are equipped with 5 holes and available with 1/2" & 3/4" threaded holes
- Socket with leads
- Heat resistant glass globe
- · Prevents moisture entry
- · Industrial grade, fully gasketed
- Designed to protect the interior from deteriorating effect of ice, corrosive fumes, and non-explosive vapors
- Gray

APPLICATIONS

- UL listed for wet locations
- Maintains illumination for safety and performance in inclement weather
- Input Voltage: 120V

STANDARD MATERIAL

Rugged die cast copper free aluminum

STANDARD FINISH

Premium powder coat finish



VFIGLS



VFICC



VFIBOX50-1/2" VFIB0X75-3/4"



VFP100W50CG-1/2" VFP100W75CG-3/4"



VFI100W75- 3/4"



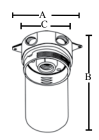
VFI100W50CG-1/2" VFI100W75CG-3/4"

VFI200W50CG-1/2" VFI200W75CG-3/4" VFW100W50CG-1/2" VFW100W75CG-3/4"





VAPORPROOF FIXTURES



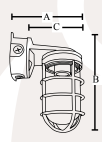
VFI100W50- 1/2" VFI100W75-3/4"



VFI100W50CG-1/2" VFI100W75CG-3/4" VFI200W50CG-1/2" VFI200W75CG-3/4"



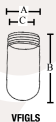
VFP100W50CG-1/2" VFP100W75CG-3/4"



VFW100W50CG-1/2" VFW100W75CG-3/4"



VFICC



VFIB0X50-1/2" VFIB0X75-3/4"

PART #	# OF HOLES	THREAD SIZE	SHIP CASE	WEIGHT/ CASE (LBS.)	A	В	C
VFI100W50*	5	1/2"	6	13	5.25"	8.50"	3.25"
VFI100W75*	5	3/4"	6	13	5.25"	8.50"	3.25"
VFI100W50CG*	5	1/2"	6	16	5.25"	9"	4.13"
VFI100W75CG*	5	3/4"	6	16	5.25"	9"	4.13"
VFI200W50CG**	5	1/2"	6	16	5.25"	11.50"	5.15"
VFI200W75CG**	5	3/4"	6	16	5.25"	11.50"	5.15"
VFIBOX50	5	1/2"	12	13	5.25"	3.50"	4.13"
VFIB0X75	5	3/4"	12	13	5.25"	3.50"	4.13"
VFP100W50CG*	-	1/2"	6	16	4.13"	10.25"	3.88"
VFP100W75CG*	-	3/4"	6	16	4.13"	10.25"	3.88"
VFW100W50CG*	5	1/2"	6	19	7.25"	10"	4.13"
VFW100W75CG*	5	3/4"	6	19	7.25"	10"	4.13"
VAPORPROOF 7" GLASS GLOBE							
VFIGLS			6	6	3.25"	7"	3"
7" CAST CAGE							
VFICC			16	11	4.25"	7.25"	4.13"

UL Listing:

Suitable for wet locations for use in dwellings. Suitable for use with 90° C supply wiring. Complies with UL Standard 1598. For non-hazardous locations where the lamp, socket and wiring require protection from rain, corrosive fumes, non-explosive vapors and gases.

*Approved for maximum 100W incandescent. **Approved for maximum 200W incandescent.

Rev. 0. 06/23