New! Brighten entranceways with durable, economical ceiling and wall bracket fixtures in classic shapes.



Dusk to Dawn Photocell models available

Die cast aluminum for superior durability

Decorative white heatresistant glass or polycarbonate globes available

High temperature silicone internal gaskets

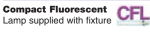
Premium porcelain socket

UL Listed for use with 90°C supply wiring OK for use in dwellings and wet locations



Product Information





High Pressure Sodium

Lamp supplied with fixture

Incandescent

Lamp not supplied

w Quad w Quad w Quad w Quad w Quad	GX23-2 GX23-2 GX23-2 GX23-2	NPF 120V NPF 120V NPF 120V NPF 120V
w Quad w Quad	GX23-2 GX23-2	NPF 120V NPF 120V
w Quad	GX23-2	NPF 120V
,		
w Quad	GX23-2	NPF 120V
3w Twin	GX23	NPF 120V
3w Twin	GX23	NPF 120V
)17	Medium	R-NPF 120V
)17	Medium	R-NPF 120V
	Medium	
		17 Medium

Starting Amps 120V	Operating Temp	Input Watts	Lamp ANSI	Initial Lumens	Lamp Hours	
.4	32º			825	10,000	Glass Globe
.4	32⁰			825	10,000	Glass Globe w/ Photocell
.4	32⁰			825	10,000	Polycarbonate Globe
.4	32⁰			825	10,000	PC Globe w/ Photocell
.4	$O_{\bar{o}}$			1625	10,000	Polycarbonate Globe
.4	$0_{\bar{o}}$			1625	10,000	PC Globe w/ Photocell
1.5 / 1.2		62	S68	4,000	24,000	Glass Globe
1.5 / 1.2		62	S68	4,000	24,000	Polycarbonate Globe
				1,210	1,500	Glass Globe
				1,210	1,500	Polycarbonate Globe

Specifications (10)



UL Listing:

Suitable for wet locations. Suitable for use in dwellings. Suitable for use with 90°C supply wiring. Complies with UL Standard 1598.

Finish:

Chip and fade resistant architectural bronze or bright white polyester finish.

Housing:

Die cast aluminum.

White glass or unbreakable polycarbonate white globe. For replacement globes see pages 162-163



VBF13CP: CAT# GL100GW-VBF

CFL Lamp Base:

VBF13: GX23-2 •VBF26: GX23 VBF13: CAT# LCFL13Q-VBF VBF26: CAT# (2)LCFL13T

Socket:

HID: Glazed porcelain 4kv pulse rated with nickel plated screw shell and spring contacts. CFL: White thermo plastic with integral clips for lamp retention.

The designs of RAB fixtures are protected under U.S. and international intellectual property laws.

Info Online 24/7



Product Specifications



Ne^{w:} Ball Entry

Entry light in 13 watt compact fluorescent, 50 watt HPS and 75 watt max. incandesent. Cast aluminum housing with decorative white glass globe or unbreakable polycarbonate. Bracket fixture mounts to common junction boxes. Photocell models available. Minimum operating temperature 14°F. CFL and HPS lamps supplied. Incandescent lamp not supplied.

Finish:





Entry light in 13w and 26w compact fluorescent, 50 watt HPS and 75 watt max. incandesent. Cast aluminum housing with unbreakable white polycarbonate globe. Bracket fixture mounts to common junction boxes. Photocell models available.

Minimum operating temperature 14°F. CFL and HPS lamps supplied.

Incandescent lamp not supplied.

Finish:



VBS50CPA

VBF13CPA

VBF13CPW



Ceiling fixture for 13 watt compact fluorescent or incandesent lamps. Satin aluminum with cylinder shaped white glass (100 watt max.) or unbreakable polycarbonate white globe (75 watt max.) CFL lamp supplied. Incandescent lamp not supplied.

Finish:







Catalog Numbers

3			
Bronze	White		
VBF13BA	VBF13BW		
VBF13BA/PC	VBF13BW/PC		
VBF13BPA	VBF13BPW		
VBF13BPA/PC	VBF13BPW/PC		
VBS50BA	VBS50BW		
VBS50BPA	VBS50BPW		
VB75BA	VB75BW		
VB75BPA	VB75BPW		

Bronze	White
VBF13CPA	VBF13CPW
VBF13CPA/PC	VBF13CPW/PC
VBF26CPA	VBF26CPW
VBF26CPA/PC	VBF26CPW/PC
VBS50CPA	VBS50CPW
VB75CPA	VB75CPW

VCF13CSA	
VCF13CPSA	
VC75CSA	

Dimensions



