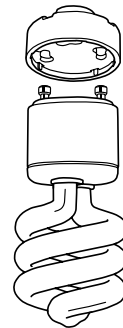


GU24 Outdoor Pagoda Fixture Specifications

13W, 18W, 23W GU24 Lamps – GU24 Base, NPF Compact Fluorescent, 10,000 Hours Lamp life

Item Number	Description	Wattage	Incandescent Wattage Comparison	Initial Lumens	Input Line Current	Total Harmonic Distortion	Power Factor	Replacement Lamp
51013BPCGU ★	13W Outdoor Wall Mounted Pagoda Fixture Black w/ Photo Cell	13	60	900	.22A	< 150%	>.50	33113SP
51013WPCGU ★	13W Outdoor Wall Mounted Pagoda Fixture White w/ Photo Cell	13	60	900	.22A	< 150%	>.50	33113SP
51018BPCGU ★	18W Outdoor Wall Mounted Pagoda Fixture Black w/ Photo Cell	18	75	1200	.30A	< 150%	>.50	33118SP
51018WPCGU ★	18W Outdoor Wall Mounted Pagoda Fixture White w/ Photo Cell	18	75	1200	.30A	< 150%	>.50	33118SP
51023BPCGU ★	23W Outdoor Wall Mounted Pagoda Fixture Black w/ Photo Cell	23	90	1600	.43A	< 150%	>.50	33123SP
51023WPCGU ★	23W Outdoor Wall Mounted Pagoda Fixture White w/ Photo Cell	23	90	1600	.43A	< 150%	>.50	33123SP



GU24 Lamp

★ = Energy Star



Specifications (at full brightness)

End of Life Protection.....	Yes
Ballast Type	Electronic
Starting Method	Modified Rapid Start
Input Line Voltage	120VAC
Input Line Frequency	50/60HZ
Lamp Life (rated)	10,000 Hours
Color Temperature	2700°K
Color Rendering Index	82
Minimum Starting Temperature	-20 ° F
Maximum Operating Temperature.....	160 ° F
U.L. / C.U.L. Listed	Yes
FCC Compliance	Part 18, Subpart C
Lamp Operating Frequency	45 KHZ
Lamp Current Crest Factor.....	< 1.60
Maximum Open Circuit Voltage	600V
Power Factor	>.50
Total Harmonic Distortion	< 150%
Dimming Range	N/A

Applications

- Use outdoors, mounts flush to a wall
- Perfect for: Porches, Door ways, Garages

Features and Benefits

- UL approved for wet locations
- Fixtures automatically include Photocell for dusk to dawn applications
- Long life, 10,000 hour average rated lamp life
- Lasts 7 years, based on 3 hours use per day
- Lasts 10 times longer than similar incandescent
- Quick run-up time
- Instant start, flicker free
- World class phosphor insures high lumen output and excellent lumen maintenance

