

LED Direct PL Replacement Lamps

features



G23 base



GX23 base

5/7
watts

475-
700
lumens

95+
lpw

G23/
GX23
lumens

- Plug-and-Play installation for 2-pin G23, GX23 base (magnetic ballast compatible)
- Lasts 5x longer than compact fluorescent lamps
- Consumes up to 87% less energy than conventional CFL
- Base rotates for precision orientation once installed in fixture
- Choice of 200K, 3500K, 4000K and 5000K color temperatures
- Environmentally friendly: contains no glass, mercury or lead
- Shatter-resistant for reduced risk of injury and breakage
- Instant-on with no warmup, unlike CFLs
- 5 year limited warranty



RoHS
Compliant



performance

- G23 directly replaces 5W, 7W, 9W dual tube PLS CFL lamps
- G23X directly replaces 13W dual & quad tube PLS CFL lamps
- 475-500 lumens @ 5W
- 650-700 lumens @ 7W
- 50,000 hour life @ L70
- 80+ CRI
- UL/cUL classified for damp locations
- 120° beam angle

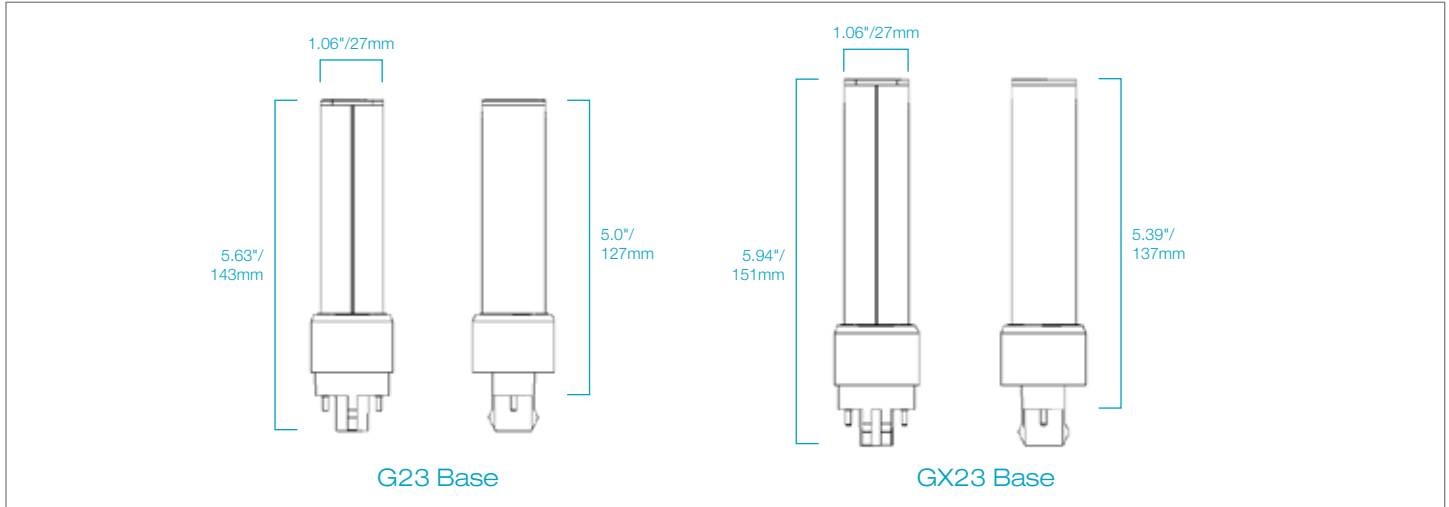
applications

- Commercial/Residential
- Hotel/Hospitality
- Education
- Healthcare
- Retail
- Property Management



LED Direct PL Replacement Lamps

dimensions



ordering information

Order Code	Item #	W	Lm	CCT	CRI	MOL	Orientation	Base	Life/Hrs	Replaces Fluorescent
09526	LED5W2PH/G23/827-G7	5W	475	2700K	80+	143mm	Horizontal	G23	50K	5W/7W/9W 2 pin dual
09527	LED5W2PH/G23/835-G7	5W	475	3500K	80+	143mm	Horizontal	G23	50K	5W/7W/9W 2 pin dual
09528	LED5W2PH/G23/840-G7	5W	500	4000K	80+	143mm	Horizontal	G23	50K	5W/7W/9W 2 pin dual
09529	LED5W2PH/G23/850-G7	5W	500	5000K	80+	143mm	Horizontal	G23	50K	5W/7W/9W 2 pin dual
09530	LED7W2PH/GX23/827-G7	7W	650	2700K	80+	151mm	Horizontal	GX23	50K	13W 2 pin dual & quad
09531	LED7W2PH/GX23/835-G7	7W	650	3500K	80+	151mm	Horizontal	GX23	50K	13W 2 pin dual & quad
09532	LED7W2PH/GX23/840-G7	7W	700	4000K	80+	151mm	Horizontal	GX23	50K	13W 2 pin dual & quad
09533	LED7W2PH/GX23/850-G7	7W	700	5000K	80+	151mm	Horizontal	GX23	50K	13W 2 pin dual & quad

NOTE: Use order code when ordering.

Visit eiko.com to view complete ballast compatibility information.

watch > like > follow

