

COLOUR BALANCE GU10 SPOTLIGHT

7W | 400 - 450 Lm | 2700K

Decorative, ultra dimmable LED spotlight with flicker-free technology and 25,000 hours lifetime. This lamp uses 7 watts of power to produce up to 450 lumens with CRI 95 and R9 close to 90.

Item number: ZFXGU10/7W2710B | ZFXGU10/7W2724B | ZFXGU10/7W2736B







LAMP

Style GU10 Spotlight

Socket GU10

Dimmable Yes, leading and trailing edge

LED Wattage 7\

LED Source COB LED

Lumen 400 | 450 | 450 lm

 CCT
 2700K

 CRI
 95

 R9
 ca.90

 IP Rating
 IP20

 Environment
 Indoor

 Warranty
 2 years



50mm

PERFORMANCE

 Lifetime
 25,000 hours

 Cycles on/off
 15,000

 Starting time
 < 0.5 sec</td>

 Voltage
 220v-240v

 Hz
 50/60 Hz

 In-rush protection
 0.5 KV

 Power factor
 >0.9

Operating temperature -20°C to +40°C
Energy Efficiency 57 – 64 lm/W
Energy Class G (G -> A scale)
Beam Angle 10° | 24° | 36°

DIMENSIONS

Lamp Weight Up to 60g

Outer carton q'ty 100 PAGE 1

No sealed fixtures.
Not for outdoor fixtures.
Not for wet environment.
Not for integral primary optics.



EAN13 CODES

ZFXGU10/7W2710B 5060537722177 **ZFXGU10/7W2724B** 5060537722184 **ZFXGU10/7W2736B** 5060537722191 Our lamps as well as the technologies behind them are subject to continuous improvements. All specification is subject to change without notice. Please refer to our website for the most up to date information.

Safety Label & Warning

- Do not cover lamp with paper, fabric, or any flammable material to avoid burning.
- Working Environmental Temperature: -20 ~ +40°
- Do not insert metal objects into the gap of lamp base.
- The appropriate combination of lamp and lamp base should be carefully selected for different voltage and wattage.
- Do not use in high-humidity environment or near water to avoid damage.
- Not suitable for use in automatic light sensor system, emergency lighting fixture and mercury fixture to avoid damage and burning.
- Do not use near flammable objects such as gasoline, spray, chemicals, paints, oil etc.
- Do not use in a place that is likely to be impacted by force or vibration.
- Do not use in an acidic environment.
- Please turn the light off when installing or cleaning.
- \bullet Please handle with care to avoid damage and collision.
- Do not touch any powered-on lamps or lamps that have just been turned off to avoid burning.
- Please ensure the lamp is tightly installed into the socket to avoid dropping.
- Please select the appropriate fixture based on lamp size and weight.

General Guidelines

- Slight difference of colour temperature and brightness is likely to occur for the same part number due to the difference of LED chips.
- Brightness, colour temperature, and light distribution may vary with different types of bulbs.
- To avoid heat build-up and the shortening of product lifetime, sealed fixture is not recommended.
- Keep the lamp away from radio, video and television for a distance of 1 meter to a void noise caused by interference.
- Do not install lamp in heal insulated fixture.
- · Do not disassemble or reconstruct the lamp.
- Do not stare directly at the lamp to avoid eye injury.
- The light distribution may vary with different type of fixtures.
- Do not wash the lamp with water.
- Do not use the lamp outdoor if it is not marked as IP65
- To avoid damage and poor insulation, do not use the lamp near water or in frosted environment if it is not marked as IP65.
- For lamps with a weight significantly higher than that of the lamps for which they are a replacement, attention should be drawn to the fact that the increased weight may reduce the mechanical stability of certain luminaires and lamp holders and may impair contact making and lamp retention.

Guide to Dimming

- The maximum LED lamp load is not clearly defined by most of the key dimmer manufactures.
- Zico's dimmable lamps can work with most of leading edge (TRIAC) and trailing edge dimmers; however 100% compatibility cannot be guaranteed due to the variety and quality of dimmers in the market. Some of the compatibility issues may include audible noise, flickering and higher light output when the dimmer is set at a certain level.
- Maximum total LED lamps power should not exceed 20% of dimmer's maximum rated power.
- For instance, if a dimmer's maximum rated power is 600 Watts, the recommended maximum LED lamp load power should be under 120 Watts.
- If the dimmer is set at a lower than 10% level when the bulb is turned on, it is possible to have no light emission at all. In this case, please tune the dimmer to 100% and turn the bulb on again.
- The time it takes to turn on the light may vary with different kinds of dimmer switch.
- Sometimes the lamp may fail to dim when working with the following kinds of dimmers.
- -sensor dimmers
- -stepping dimmers
- -remote control dimmers
- -dimmers with memory function
- When dimming, the brightness of the lamp will be affected by the variation of power supply and bulb types.
- When the dimmer is tuned at the lowest level, a moment of brightness might occur after the power is turned on.
- When the dimmer is tuned at the lowest level, dimming or flickering might occur when a high-power consumption device such as hair dryer or air conditioner is used due to power and current fluctuation.
- When turning off light, it is highly recommended to turn off the power switch instead of simply tuning the dimmer to the lowest level.
- When more than one bulb is connected to a dimmer, the brightness of each bulb may vary depending on its characteristic.
- It is normal to have minor noises when turning dimmers.
- If the light flickers when dimming, please adjust the dimmer until the light is tuned to a steady level.

Solution to Abnormal Dimmable Bulbs

- Please ensure the dimmer is operated on an independent AC line, not connecting to other electrical appliances or devices. If high-power consumption devices such as freezers, air conditioners, washing machines and hair dryers are connected to the same AC line with the dimmer, abnormal light emission is likely to occur.
- When abnormal light occurs when a dimmer is connected to only one LED bulb, please try the combination of more than two LED bulbs. The optimal combination is to connect one dimmer to the quantity of LED bulbs adding up to over 35 watts. This is due to the minimum power consumption of a dimmer.

PAGE 2