

## LED DOWNLIGHT BELLUX G2

LEDIGAMI LED DOWNLIGHT BELLUX G2 is developed to replace traditional Halogen and Ceramic Discharge Metal-Halide (CDM) for various accent lighting applications. This lamp has excellent texture, appearance and superior integrated heat dissipation platform. There is a wide color temperature options for different applications demands. The housing is fully die-cast aluminum that will be able to ensure good heat dissipation, durable quality and impact proof. BELLUX is typically installed in industrial and commercial area by adding stylish ambience light to the application areas.



### SPECIFICATIONS

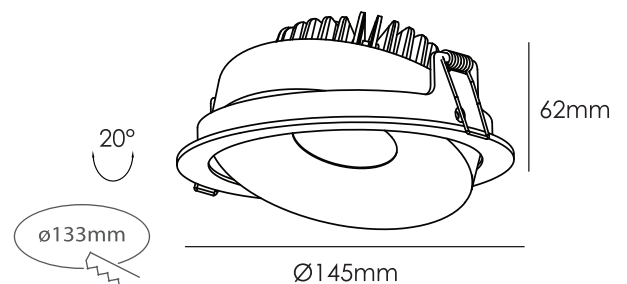
- System Power : 21W
- Beam Angles : 24°, 36°& 60°
- Pull Out Angles : 20°
- CCT : 2700K & 3000K
- CRI : 80 & 90
- IP rating : IP20

### HIGHLIGHTS

- Easy Installation
- Average rated lifespan of 50,000 hours
- Environmental friendly - free of mercury and hazardous
- Instant-On Light

### CERTIFICATIONS

- CE
- RoHS



Tolerance:  $\pm 2.5\text{mm}$

## LED DOWNLIGHT BELLUX G2

### Technical Specifications

Module Power	System Power Consumption	CCT	Beam Angles	Light Output	Optics	CRI	Power Factor	LED Type	Outer Dimensions	Article Number
18 W	21 W	2700 K	24°	1800 lm	Frost	80	>0.95	COB	Ø145 x 62mm	G8-BE2-GQ-3471DC
18 W	21 W	3000 K	24°	1800 lm	Frost	80	>0.95	COB	Ø145 x 62mm	G8-BE2-GQ-3473DC
18 W	21 W	2700 K	36°	1800 lm	Frost	80	>0.95	COB	Ø145 x 62mm	G8-BE2-GQ-3461DC
18 W	21 W	3000 K	36°	1800 lm	Frost	80	>0.95	COB	Ø145 x 62mm	G8-BE2-GQ-3463DC
18 W	21 W	2700 K	60°	1800 lm	Frost	80	>0.95	COB	Ø145 x 62mm	G8-BE2-GQ-3451DC
18 W	21 W	3000 K	60°	1800 lm	Frost	80	>0.95	COB	Ø145 x 62mm	G8-BE2-GQ-3453DC
18 W	21 W	2700 K	24°	1700 lm	Frost	90	>0.95	COB	Ø145 x 62mm	G8-BE2-GQ-3471CC
18 W	21 W	3000 K	24°	1700 lm	Frost	90	>0.95	COB	Ø145 x 62mm	G8-BE2-GQ-3473CC
18 W	21 W	2700 K	36°	1700 lm	Frost	90	>0.95	COB	Ø145 x 62mm	G8-BE2-GQ-3461CC
18 W	21 W	3000 K	36°	1700 lm	Frost	90	>0.95	COB	Ø145 x 62mm	G8-BE2-GQ-3463CC
18 W	21 W	2700 K	60°	1700 lm	Frost	90	>0.95	COB	Ø145 x 62mm	G8-BE2-GQ-3451CC
18 W	21 W	3000 K	60°	1700 lm	Frost	90	>0.95	COB	Ø145 x 62mm	G8-BE2-GQ-3453CC

Note:

1. LED is a dynamic and constantly evolving technology. The final lux output of LED Downlight Bellux G2 may vary
2. LED Downlight Bellux G2 needs to connect with an external driver
3. The total system power consumption is with 10% tolerance under 100-240V input voltage
4. Operating temperature = Ta-20 → + 50°C