



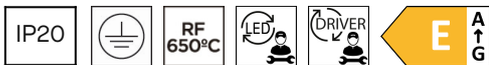
## Gong ø600

Francesc Vilaró

Surface-mounted ceiling light Gong ø600 LED 34.7W 2700K PHASE CUT Black Teixit GRIS 2088lm

### Technical features

- Luminaire total power: 34.7W
- Real lumens: 2088
- Real lm/W: 60
- Correlated Colour Temperature (CCT): 2700K
- UGR: <=22
- Structure material: Steel
- Structure finish: Black, Teixit GRIS
- Diffuser material: Methacrylate
- Diffuser finish: MICROPRISMA, Matt
- Driver Brand: HEP
- Voltage / frequency: 220-240V/50-60Hz
- Dimming protocol: PHASE CUT
- Power Factor: 0.97
- Useful life: 50,000h L80B20
- Warranty: 5 years



### Luminotechnic features

- CRI: 92
- MacAdam steps: 5
- Photobiological risk: RG1

| UGR              |            | Lampholder | Quantity | Light source power (W) |
|------------------|------------|------------|----------|------------------------|
| S=0.250          |            |            |          |                        |
| Ceiling / cavity | 0.7        | LED        | 1        | 31.2W                  |
| Walls            | 0.5        |            |          |                        |
| Working Plane    | 0.2        |            |          |                        |
| Room dimensions  | X=4H, Y=8H |            |          |                        |
| UGR crosswise    | 19.4       |            |          |                        |
| UGR lengthwise   | 19.4       |            |          |                        |

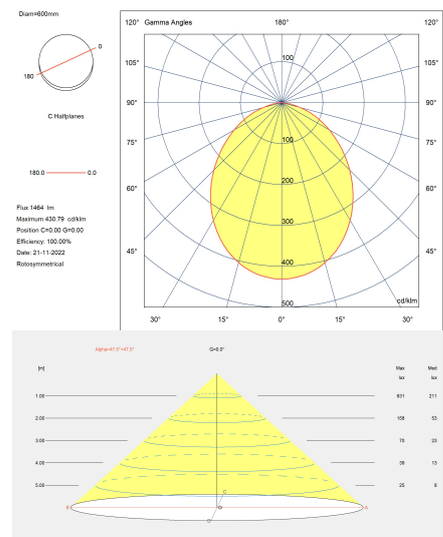
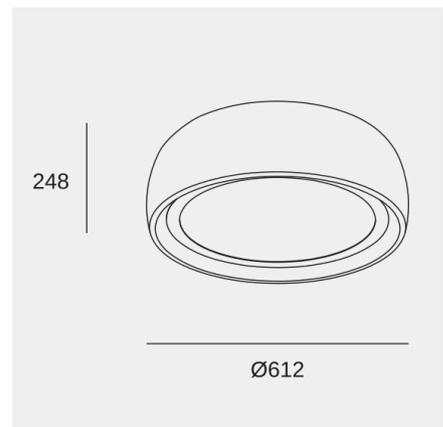


Image may not match reference. LedsC4 reserves the right to amend any of the product's components. The data related to flux, power and colour temperature may be subject to changes made by the manufacturer.



## Gong ø600

Francesc Vilaró

Surface-mounted ceiling light Gong ø600 LED 34.7W 2700K PHASE CUT Black Teixit GRIS 2088lm

### Logistics



x 1

Net weight (kg): 6.14

Packaged weight (kg): 10.05

Packaging: 645mm x 645mm x  
345mm

### Light application



Image may not match reference. LedsC4 reserves the right to amend any of the product's components. The data related to flux, power and colour temperature may be subject to changes made by the manufacturer.