

# FRAME ROUND Lampade LED Gypsolyte • LED Gypsolyte lamps

QUALIKO

 Made in Italy



 **IP20** EMC RoHS

| Type          | Part N°             | Input (V)  | Power (W) | Lumen | Light Colour | °Kelvin (±10%) | CRI | Dimensions (mm) | Packing box dimensions (mm) | Weight (kg) |
|---------------|---------------------|------------|-----------|-------|--------------|----------------|-----|-----------------|-----------------------------|-------------|
| FRAME RD      | <b>BW8439GLEDNW</b> | 100÷250 AC | 8±1       | 930   | NW           | 4000°K         | >80 | 202x150x50h     | 245x205x105h                | 1,10        |
| FRAME RD      | <b>BW8439GLEDWW</b> | 100÷250 AC | 8±1       | 890   | WW           | 3000°K         | >80 | 202x150x50h     | 245x205x105h                | 1,10        |
| FRAME RD GOLD | <b>BW8439GOLDNW</b> | 100÷250 AC | 8±1       | 930   | NW           | 4000°K         | >80 | 202x150x50h     | 245x205x105h                | 1,10        |
| FRAME RD GOLD | <b>BW8439GOLDWW</b> | 100÷250 AC | 8±1       | 890   | WW           | 3000°K         | >80 | 202x150x50h     | 245x205x105h                | 1,10        |

## Applique LED

- Struttura in Gypsolyte
- Grande omogeneità luminosa
- Funziona in bassa tensione con trasformatore incorporato
- Consumo molto limitato
- Lunga durata

## LED wall lamp

- Structure in Gypsolyte
- Homogeneous light output
- Safety low voltage with specific included driver
- Limited consumption
- Long life time

## LED Wandleuchte

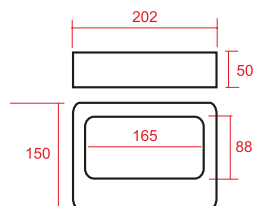
- Struktur in Gypsolyte
- Homogenes Licht
- NV-Betrieb durch besonderen Transformator
- Begrenzter Verbrauch
- Lange Lebensdauer

## Applique LED

- Corps en Gypsolyte
- Luminosité très homogène
- Il marche en basse tension avec alimentation intégrée
- Consommation très limitée
- Longue durée de vie

## Lamparas de pared LED

- Estructura de Gypsolyte
- Excelente homogeneidad luminica
- Alta seguridad por funcionamiento a baja tension, con transformador integrado
- Consumo muy limitado
- Larga vida



## FRAME ROUND

