

Light colours as mood enhancers

Tonalidades de la luz para crear ambientes que crean l'atmosfera

Colori della luce che creano l'atmosfera



📖 = 441

● extra warm white
1500–2700 K

● warm white
2700–3300 K

○ neutral white
3300–5300 K

● daylight
≥ 5300 K

Easy brightness comparison

Así puedes comparar la luminosidad fácilmente

In questo modo potrete comparare la luminosità in modo semplice

EN Incandescent light bulb
ES Lámpara incandescente
IT Lampadina a incandescenza



| | | |
|---------|---|---------|
| 💡 25 W | ≈ | 250 lm |
| 💡 40 W | ≈ | 470 lm |
| 💡 60 W | ≈ | 806 lm |
| 💡 75 W | ≈ | 1055 lm |
| 💡 100 W | ≈ | 1521 lm |



EN LED lamp,
ES Lámpara LED
IT Lampada a LED,

Did you know that LED lamps ...

Use at least 80% less energy than commercial incandescent light bulbs, last at least ten times as long, are fully bright immediately and can produce virtually any desired light colour from warm to cool whites and RGB?

¿Sabías que las lámparas LED ...

Consumen al menos un 80 % menos de energía que las bombillas convencionales, duran al menos 10 veces más, se encienden enseguida y pueden crear prácticamente todas las tonalidad de la luz deseada, desde blancos cálidos hasta fríos, además de la selección del color RGB?

Sapevate che le lampade a LED ...

Consumano almeno l'80% di energia in meno rispetto alle normali lampadine a incandescenza, hanno una durata 10 volte maggiore, si illuminano immediatamente e sono in grado di generare quasi tutti i colori desiderati dalle tonalità di bianco da caldo a freddo alla gamma di colori RGB?

EN Power consumption (W)
ES Consumo de energía (W)
IT Potenza assorbita (Watt)

EN Base
ES Casquillo
IT Base

EN Light colour
ES Tonalidad de la luz
IT Colore della luce

EN Brightness
ES Luminosidad
IT Luminosità



📖 = 440



EN Wattage comparison
ES Comparación de la potencia
IT Potenza a confronto





LED Standard 230 V

Opal Opal Opale



| | W | ⊖ | ∅ mm | ⇅ mm | lm | ↗ | K | ⌚ | EAN | ☑ | |
|----------------------|--------------|-----|------|------|-----|---|-------|--------|----------------|---|---------------|
| A G | 3x3,5 | E14 | 35 | 100 | 250 | | 2.700 | 15.000 | 4000870 284261 | ✓ | 284.26 |
| A F | 3x5,5 | E14 | 35 | 100 | 470 | | 2.700 | 15.000 | 4000870 285381 | ✓ | 285.38 |



| | W | ⊖ | ∅ mm | ⇅ mm | lm | ↗ | K | ⌚ | EAN | ☑ | |
|----------------------|--------------|-----|------|------|-----|---|-------|--------|----------------|---|---------------|
| A G | 3x3,5 | E14 | 45 | 80 | 250 | | 2.700 | 15.000 | 4000870 284278 | ✓ | 284.27 |
| A F | 3x5,5 | E14 | 45 | 81 | 470 | | 2.700 | 15.000 | 4000870 285374 | ✓ | 285.37 |



| | W | ⊖ | ∅ mm | ⇅ mm | lm | ↗ | K | ⌚ | EAN | ☑ | |
|----------------------|--------------|-----|------|------|-----|---|-------|--------|----------------|---|---------------|
| A G | 3x3,5 | E27 | 45 | 82 | 250 | | 2.700 | 15.000 | 4000870 285787 | ✓ | 285.78 |
| A F | 3x5,5 | E27 | 45 | 82 | 470 | | 2.700 | 15.000 | 4000870 285794 | ✓ | 285.79 |



| | W | ⊖ | ∅ mm | ⇅ mm | lm | ↗ | K | ⌚ | EAN | ☑ | |
|----------------------|--------------|-----|------|------|-----|---|-------|--------|----------------|---|-------------------|
| A F | 3x8,0 | E27 | 60 | 105 | 806 | | 2.700 | 15.000 | 4000870 288719 | ✓ | new 288.71 |



| | W | ⊖ | ∅ mm | ⇅ mm | lm | ↗ | K | ⌚ | EAN | ☑ | |
|----------------------|--------------|-----|------|------|-----|-----|-------|--------|----------------|---|---------------|
| A F | 3x5,5 | E14 | 50 | 86 | 450 | 120 | 2.700 | 15.000 | 4000870 285800 | ✓ | 285.80 |

R50



| | W | ⊖ | ∅ mm | ⇅ mm | lm | ↗ | K | ⌚ | EAN | ☑ | |
|----------------------|------------|-----|------|------|-----|-----|-------|--------|----------------|---|---------------|
| A F | 9,5 | E27 | 80 | 114 | 900 | 110 | 2.700 | 25.000 | 4000870 284445 | ✓ | 284.44 |

R80

