



Technical data

Średnica	60.00cm
Wysokość	53.00cm
Color	Brass
Material	Metal, Glass
Room	Home office, Livingroom, Bedroom, Hall, Kitchen, Dining room, Bathroom
Type	Pendant lamps, Ceiling lamps
Socket	E14
Number of light sources	6
Maximum power	40W
Light sources included	No
IP rating	IP20
Lampshades	No
EAN	5902115966507

Add a refined touch to your interior with the RICHMOND P06507BR lamp - a striking composition of light, glass, and metal that combines the function of a pendant lamp with the option to mount it as a flush ceiling light. This is a proposal for interiors where detail, texture, and the play of light matter.

The metal structure in a brushed brass finish provides an elegant base for shades made of three different types of thick glass, creating a multi-layered, decorative effect.

Benefits:

- **Two mounting methods** - pendant lamp or flush mount ceiling light, depending on the height and character of the interior.
- **Unique composition of shades** made of thick glass in three finishes: art glass with a melting ice texture, satin, frosted glass - softly diffusing light, amber glass with a shimmering mercury effect, adding depth and warmth.
- **Spectacular light play** - the interpenetration of glass structures and colors creates a rich, atmospheric visual effect.
- **Noel brushed brass finish** - timeless, elegant, and perfectly blending with luxury arrangements.
- **Premium decorative form** - the lamp acts as the central element of the interior, even when the light is off.

Application: The RICHMOND P06507BR lamp is perfect for the living room, dining room, elegant hall, or bedroom. As a ceiling light, it will be ideal for interiors with lower ceilings. When in the pendant version, it becomes a spectacular focal point. Recommended for interiors in modern classic, art deco, soft glam, and contemporary styles, as well as luxury residential and hotel spaces.

Evolution Home Wojciech Kosmowski

ul. Zachodnia 43

66-200 Świebodzin

tel. +48 53 420 64 32

Otwórz stronę produktu na swoim telefonie skanując kod QR:

