

## 7 - Opalika™ Glass

Glasslite is the sole Australian stockist and distributor of Opalika™ glass for the lighting industry.

### Applications:

**Architectural lights:** Ceiling - Downlights - Pendants - Table Lamps - Wall.

- Available in gloss or matt finish.

Cost savings can be made by selecting some alternative products but they come with a trade-off in quality. Glasslite's policy is not to make this compromise. To verify make the comparison between alternative materials, e.g. float glass with a fired on opal coloured glass paint finish versus Opalika™ glass.

**Opalika™ glass is a premium glass, check the following criteria when selecting or specifying lighting products that require opal glass:**

- **Light Performance:** Opalika™ produces diffuse and shadow reducing light. It spreads the light evenly creating a pleasant atmosphere and provides excellent colour rendering properties. It has no adverse effect on the colour of the light source.
- **Structure:** Opalika™ consists of a colourless base glass which serves as a carrier material for a thin white flashed layer.
- **Scratch resistant:** Has a high resistance to scratching and is therefore impervious to surface damage.
- **Resistant to ageing:** Because inorganic materials are used in the manufacture, it does not discolour when exposed to UV-radiation.
- **Non-Combustible:** Is completely inert from the fire protection aspect. Rated as a Class A, non-combustible building material with DIN 4102.
- **Cleaning:** May be treated with any commercial, non-abrasive cleaning agent. Even cleaning with clinical disinfectants presents no problems.
- **Glass thicknesses:** Standard stock 2.1-2.7 and 2.7-3.3mm.  
**Note:** Other thicknesses available, they are a special import item. Surcharge, minimum quantities and lead times apply.

