F8/AS1 Compliance Checklist for Signs Installed Indoors

Ecoglo S20 signs meet the requirements of F8/AS1 because:

The building is classified as Risk Group C^* (requiring the signs to remain visible for 30 minutes after normal lighting fails).



There is at least 100 lux on every sign from normal electrical lighting with a colour temperature of 4000K or greater.

Every sign is in an area that is occupied whenever the sign may need to be used (so occupants will turn on the lights whenever there is insufficient natural light).

The attached plan shows:

- The location of each sign and its Ecoglo product code, and;
- The lighting model maintained lux levels, or the lux readings taken from a light meter on site.

Note: Ecoglo Hybrid Signs are compliant with F8/AS1 - see NZL F8/AS1 HYU Compliance Report (available for download from www.ecoglo.co.nz)

Product luminance test reports, data sheets, installation instructions, and Ecoglo's recommended maintenance/checking procedures can be found on the Ecoglo website: www.ecoglo.co.nz

* NZBC F6 definition for Risk Group C: a building with an evacuation time of less than 30 minutes, an occupant load no more than 1000, and whose occupants are not to remain in the building during an emergency.



Ecoglo International Limited

PO Box 7698, Sydenham 8240, 77 Kingsley Street, Sydenham 8023 Christchurch New Zealand

> Phone: 03 348 3781 Fax: 03 343 6821 Email: info@ecoglo.com

> > www.ecoglo.co.nz