1. Block opening in floor. Width is 4". Length is the length of the fixture ("X"), depth is 5.25" minimum.

2. Feed leads through greenfield and secure greenfield to connector. For minimum recessing depth replace the supplied greenfield connector with a right angle connector.

3. Make low-voltage connection at transformer. Attach each pair of like colored leads to a separate secondary circuit.

4. Provide support and shim fixture as required. Mount fixture with screws directly to support.

5. Install lamps, test with power, install lenses.