

The Trusted Source for Quality Systems



IL1326 (1m)

Supplemental Wiring Instructions – Frensch F-110 Series Lights (Applies to F-110.1 F-110.2 F-110.3)

1. Before making wiring connections, be sure the power is off at the source of power!
2. Ensure one connecting cable IL1326 (1m)* is available for each F-110 series light fixture
Note: F-110 series lights are voltage specific: ie, fixtures are 12V OR 24V. IL1326 is used with either voltage.
3. Connect BROWN wire lead on connecting cable IL1326 to positive DC voltage (VDC+)
4. Connect White wire lead on connecting cable IL1326 to negative DC voltage (VDC-)
5. Insert keyed, prewired molded connector on connecting cable IL1326 into receptacle on F-110 series light.
6. Ensure installation is completed in accordance with applicable standards, such as ABYC.
7. Turn the power to the circuit on at the source of power & test F-110 light(s).

Wire Color	Function
Brown	VDC +
White	VDC –

*Upon request 2m (IL1327), 3m (IL1328), 4m (IL1329), & 5m (IL1330) connecting cables are available for the F-110 series lights