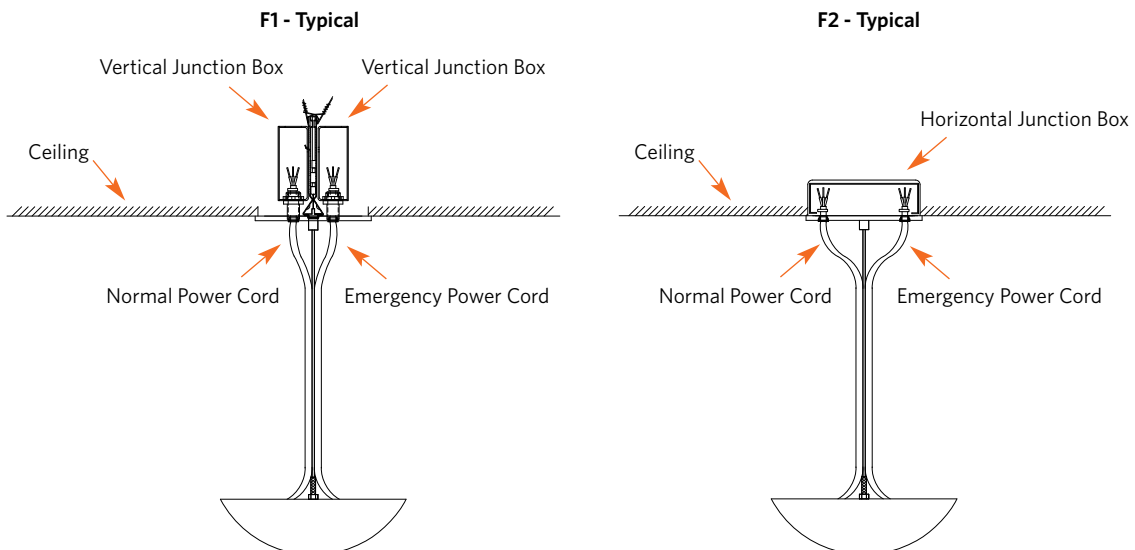


Fixture Options

General Options

- DL** Damp Location label. Fixtures will be shipped compliant with UL requirements for Damp Location fixtures.
- DU** Clear plastic dust cover.
- ELH** Current load permitting, all emergency lighting modules are powered by through wires to one emergency power feed location. The emergency power feed is located at the last support in the fixture run. ELH provides separate neutrals for emergency and normal power throughout the fixture. Check local code for compliance. See Emergency Lighting Options and Example Runs for further information.
- ELS** Current load permitting, all emergency lighting modules are powered by a continuous through wire to one emergency power feed location. The emergency lighting power feed is located at the first support point in the fixture run and combined within the normal power feed cord, sharing a common neutral. Check local code for compliance. See Emergency Lighting Options and Example Runs for further information.
- ELS2** Current load permitting, all emergency lighting modules are powered by continuous through wires to one emergency power feed location. Normal and emergency power are fed via adjoining, but separate feed cords located at the first support in the fixture run. ELS2 provides separate neutrals for emergency and normal power throughout the fixture. Check local code for compliance. See Emergency Lighting Options and Example Runs for further information.



Fixture Options

General Options

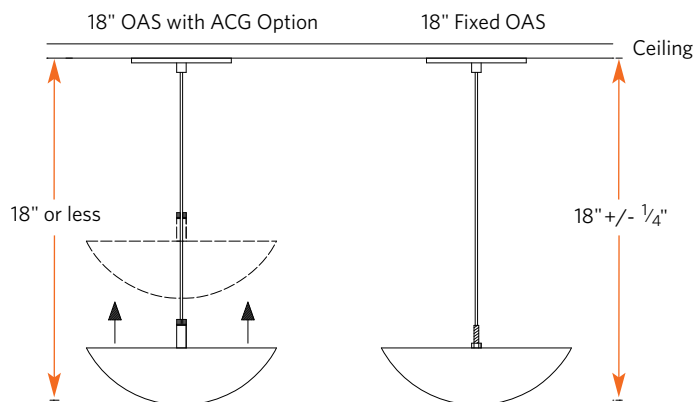
- FEP** Flat End-plates. When sculptured end-plates are standard, product will be shipped with flat end plates instead. Applies to LF2FW and LF3FW only.
- GLR** Fusing (fast-blow). Electronic ballasts contain inherent electrical protection. Select GLR if code or regulation requires externally fused ballasts.
- GMF** Fusing (slow-blow). Electronic ballasts contain inherent electrical protection. Select GMF if code or regulation requires externally fused ballasts.
- NYC** New York City code. Fixtures will be shipped compliant with New York City code requirements.
- OTM** On Tenon Mount is an option for use with our Tenon and Corner assemblies. When OTM is specified the support or power feed/support is connected directly to the tenon or corner assembly. This reduces the number of support locations with configurations.
- SCEP** Sculptured End Cap. Please see product spec sheets for availability.

Fixture Options

Mounting Options

ACG Adjustable Cable Gripper. Allows you to shorten overall suspension to obtain custom lengths.

OAS = Overall Suspension



APF Alternate Power Feed. Provides an additional 72" of power cord above the standard cord length specified. Example: If "F1/24 APF" is specified Peerless will ship 24" hanging hardware, but the power feed cable will be an additional 72" in length.

CP Chicago Plenum. Fixtures will be shipped compliant with Chicago Plenum code requirements.

MCS Match Canopy at Support. Increases the canopy diameter on support locations to match the default power feed canopy diameter. For F1 that's 3.5" in diameter and for F2 it's 5.0" in diameter.

Fixture Options

Mounting Options

- OJB** Offset J-box (adjacent to support location.) Provides a support connection kit and a separate power feed kit with two additional feet of power cable to accommodate an offset J-box.

