

Project Name: _____

Location (city/state/county): _____ Specifier/Achitect: _____

Agency: _____ Contact: _____

FIXTURE REQUIREMENTS

Fixture Type: _____ INTERIOR - UL 1598 Listed

Budget Price: _____ EXTERIOR - Built to UL 1598 Wet Label Standards No UL Listing Provided

Quantity: _____ EXTERIOR - UL 1598 WET LABEL LISTED

Packing for Export Crated

Standard lead time is 10-12 weeks after final approval and release is received by GMB.

Special Lead Time _____

LAMP REQUIREMENTS

	Lamp Type	Wattage	Voltage	Quantity	Dimming
<input type="checkbox"/> Fluorescent (Compact/Linear/Induction)					
<input type="checkbox"/> HD					
<input type="checkbox"/> Incandescent					
<input type="checkbox"/> LED					

MOUNTING TYPE

Semi-Pendant:

PREFERRED MOUNTING METHOD:

Pendant - OAH: _____
(overall height from ceiling to bottom of fixture)

J-BOX

Recessed

Wall ADA Requirement

Special Condition: _____ Language Instruction _____
(backing plate, structural element, etc.) (English, Spanish, French etc.)

Ceiling Please describe the mounting surface (rough, smooth, flat, curved, angled): _____

OTHER FACTORS TO CONSIDER

- Accesibility around the fixture to install, relamp, clean and service.
- Materials and Finishes

Please describe the intended finishes i.e. painted, raw material, or a natural metal with a brushed, polished or antiqued finish. Glass/Acrylic that is mica or other, clear, frosted, white, etc. Some materials may be dictated by the specific application; i.e. weather conditions like 1 mile from the ocean or in cold weather, etc.

While some projects require a physical sample fixture for review before final approval and production, a highly detailed, photo realistic 3D rendering can be generated in lieu of a physical sample. A sample for approval will be quoted as a separate line item and payment in full is required before commencement of manufacture. Also photometric can be done in some instances.

- SAMPLE FOR APPROVAL (additional cost and lead time)
- PHOTO REALISTIC RENDERING AND 3D MODEL ONLY