FSM1C

**Meeting notes 5/25/2022  
Present: Alan, Joseph, Eli**

**Action items**

Need an estimated completion date – Eli

**Cut sheet notes**

Cut sheet shows a lot of configurable options, any catalog over 50K configurable options is too large

Revit is only needed for “Standard Configurations” on cutsheet (page 2) accompanied by our housing layout; no Revit is needed for “Taylored Configurations” (page 3)

**IES file notes**

Naming convention for IES files includes “…XC” for louvers, as the IES file may be needed in fixtures with various down shieldings

For more clarity, UP is referring to uplight lumens/ft, DN is referring to lensed (batwing, flush, or plate) lumens/ft, and DL is referring to louvered lumens/ft

A file that says 250UP-0DN-500DL is for a fixture with 250 lumens/ft of uplight and 500 lumens/ft of louvers

**Grid Fully Louvered**

Grid fully louvered fixtures have light emitting from 6” less than nominal

Only applies to fixtures that are fully louvered and grid

Ordering logic will be FSM1C-LC-LF-…-G or T grid

Take 6” off of the run

A 4ft nominal fixture will be shown as 3ft 6in