1. DESIGN STANDARD:

1.1 For handful of circuits, the building’s BAS system will control lighting relays directly. For large systems, use contactors and/or relay systems.

1.2 Small spaces with no preset control to be wallbox type dimmer. Small spaces with preset controls to be wallbox type product (not a central dimming system).

1.3 Rice University has not yet standardized on a central control system for building interior lighting.

1.4 Split bus type lighting control systems are not used at Rice University and will not be allowed.

2. PRODUCT STANDARD:

2.1 Small space dimming control to be Lutron Nova T* type or equivalent.

2.2 Small space dimming control with multiple dimming zones and preset scenes to be Lutron Grafik Eye or equal.