"GREENEST"

- Central point of testing and maintenance
- Uses existing building lighting
- Self-testing with logging (compliant to NFPA 101)
- Supports HID's without the use of “Arc Keeper” (FT units)
- Compatible with generator for extended power outages
- Typically located in secure / restricted room
- Cosmetically transparent to area being lit for aesthetics
- May be offered with output distribution panel
- Reduced footprint in recent years
- More features over alternate emergency devices (self-testing, alarms, alarm/event logging, etc.)

"MEANEST"

- Temperature in ballast affects battery life
- Manual testing of each wall pack
- Maintenance inefficiency
- Manual record keeping
- Poor cosmetic appearance
- Easily vandalized

High maintenance cost—mechanical maint. Required
Fuel storage (EPA spillage concerns, etc.)
Exhaust (EPA concerns)
Manual testing / record keeping
“Arc Keeper” required when used with HID lights
Located outside
Security issues (tampering with fuel, fuel lines)