Emergency Ballasts or Centralized Inverter

20,000 Square Foot - Open Floor Plan - Utility Fail

1 Foot Candle Average = Qty 72, 1400 Lumen Fluorescent Battery Pack w/ SD Module

1 Foot Candle Average = 4.2kW Centralized Lighting Inverter

TYPICAL BUDGETARY EXPENSE W/ INSTALLATION = $22,240.00

QTY: 72, Self Diagnostic Emergency Ballasts, $267.00 each…….. installed = $20,304.00
QTY: 20, Battery Back Up Exit Sign, $65.00 each…………………….. installed = $1,300.00
QTY: 2, Outdoor Lamp (6V / 30W) $28.00 each………………………. installed = $86.00

TYPICAL BUDGETARY EXPENSE W/ INSTALLATION = $19,725.00

QTY: (1) 4.2kW Lighting Inverter with Intellistat, (3) ZoneSaver-2’s, E-Mail NFPA 101 test results, E-Mail service required ………………………………” installed = $18,215.00
QTY: 20, AC Exit Signs $50.00 each…………………………….……… installed = $1,000.00
QTY: 2, 70W / HID wall packs $90.00 each…………………………… installed = $210.00

Connected loads:

(32) 32W / 3 lamp fluorescents, (20) AC Exit Signs, (2) 70W / HID wall packs = ~3,900W

SELF-TESTING & SELF-DIAGNOSTIC
AUTOMATIC MONTHLY NFPA 101; RESULTS AUTOMATICALLY LOGGED
AUTOMATIC ANNUAL NFPA 101; RESULTS AUTOMATICALLY LOGGED (2 years)
AUTOMATIC E-MAIL NFPA 101 REPORT (Pass / Fail – Time, Date Stamp)
AUTOMATIC E-MAIL “SERVICE REQUIRED” (E-Mail sent to select service provider)