

# CENTRAL LIGHTING INVERTERS

Providing backup power protection and distribution for emergency lighting and other critical loads in the event of utility power failure.



# EXITRONIX INVERTERS OFFER MULTIPLE EMERGENCY SUPPLY SOLUTIONS FOR DESIGNATED EMERGENCY LIGHTING CIRCUITS AND OTHER CRITICAL LOADS. DURING A LOSS OF NORMAL POWER, INVERTERS DELIVER FULL AC POWER TO THE EMERGENCY LOAD ALLOWING FIXTURES TO PERFORM AT FULL LIGHT OUTPUT.

Exitronix inverters are available in a comprehensive selection of load sizes, capabilities and features to fit virtually any application including; single phase and three phase online inverters from 2.4KW to 125KW and standby inverters from 20W to 1,150W. Inverters are available in compact, indoor, outdoor and harsh environment configurations.

## ADVANTAGES OF CENTRAL LIGHTING INVERTERS

- Utilizes existing luminaires
- Maintains designer's original aesthetic intent
- No lumen degradation during emergency
- Increased area of coverage
- Bright, evenly illuminated path of egress
- Reduced installation labor
- Ease of maintenance
- Often has a lower total cost of ownership
- No redundant emergency lighting requirements
- AC output has virtually no voltage drop
- Allows for longer distribution runs including outdoor applications
- Capacity to provide emergency power for auxiliary critical loads



### Indoor, Standby Inverters

TUCSON MICRO Single Phase .....	20 - 55W
TUCSON COMPACT Single Phase .....	55 - 220W
TUCSON MINI Single Phase.....	75 - 375W
MESA Single Phase.....	375 or 600W
PHOENIX LITE Single Phase .....	525 - 1,050W
CANYON Single Phase.....	750 - 1,150W

### Indoor, Online Inverters

PHOENIX 1 Single Phase .....	2.4 - 4.2KW
PHOENIX PLUS Single Phase.....	4.7 - 21KW
PHOENIX COMPACT Single Phase ..	350 - 2,000W
SEDONA Three Phase.....	3.0 - 125KW

### Outdoor, Online Inverters

SIERRA 1 Single Phase.....	0.35 - 21KW
SIERRA 3 Three Phase.....	3.0 - 125KW

### Harsh Environment, Online Inverters

SONORAN 1 Single Phase.....	0.35 - 21KW
SONORAN 3 Three Phase.....	3.0 - 125KW

