



▲ EMERGENCY & EXIT LIGHT COMBINATION UNITS – LED

- 90% Energy Savings Compared to Incandescent
- Provide Bright Even Illumination
- 90 Minute Battery Backup
- Compact Low Profile Design
- Standard Dual Voltage 120/277
- Certified & Tested to UL924 Standard
- Standard Hardware for Universal Mounting
- Lockout Feature Protects Against Deep Discharge & Brownout

| Part # | Description |
|--------|--|
| CR20 | Combo Exit and Emergency Light English |
| CR20F | Combo Exit and Emergency Light French |

COMMERCIAL STEEL EXIT SIGNS ▶

- Input 120/347V 60 HZ •
- Slim Line Design is Perfectly Suited to Modern Interiors. •
- Simple Slide-Out Face/Back plate for Quick and Easy Installation . •
- Designed with 20 Gauge Steel Construction which Wraps and •
- Interlocks Completely, Eliminating light leaks. •
- Complete with Multiple Conduit Knockouts and a Universal •
- Mounting Canopy Kit.

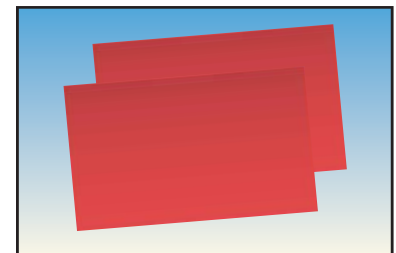


◀ COMMERCIAL THERMO PLASTIC EXIT SIGNS

- Input 120/347V 60 HZ
- Quick Snap Universal Face Plate
- Quick Snap Canopy
- Universal Mounting Plate
- Universal Spider Knockouts

| Part # | Description |
|--------|--|
| LED | Commercial Steel Exit sign AC/DC Only |
| LEDB | Commercial Steel Exiti Sign w/Battery Backup |

DIFFUSER LENSES ▼



| Part # | Description |
|--------|---------------------------------|
| DGL | Red Diffuser Lens, LED |
| REL | Red Diffuser Lens, Incandescent |

| Part # | Description |
|--------|---|
| LEDP | Commercial Thermoplastic Exit Sign AC/DC Only |
| LEDBP | Commercial Thermoplastic Exit Sign w/Battery Backup |

Incandescent and led diffuser lenses have different characteristics and translucency, so change lenses when you convert signs from incandescent to led."

