



A Division of Troy-CSL Lighting, Inc.

CounterAttack®

Project _____

Fixture Type _____

120V Xenon with SPEEDLINK™



| Voltage / Finish | WT | SS | BZ |
|-------------------|----------------|----------------|----------------|
| 120V Xenon | NCAX-120-24 WT | NCAX-120-24 SS | NCAX-120-24 BZ |

3 Lamp 24" (24"L x 5"W x 1½"H)

Hardwire, Portable & Linkable with no additional wiring modules

Lamp 120V: L-35
35W Xenon Type JCD G-8 Base Clear, 270 lumens, 2,900°K
Finishes WT-White, SS-Stainless Steel, BZ-Bronze

COUNTER ATTACK® FEATURES

Improved CounterAttack

Removable hinged diffuser; easy and safe lamp replacement

- 120V Xenon with SpeedLink™
- Three power options – Hardwire through knockouts, Interconnected with SpeedLink™ technology or portable with cord and plug option
- Longer lamp life than others due to patented cooling system
- 120V – 20 lamps maximum per power feed (700 watts)
- Fast easy installation – complete with mounting hardware
- Repositioned cooling slots.
- Porcelain sockets used for high temperature durability
- Lamps included, no tools required for relamping
- Hi-Off-Lo switch, dimmable, energy saving
- Low profile fixture – 1½" high
- Available in white, stainless steel and bronze
- Protected by multiple US patents



Removable hinged diffuser for easy and safe lamp replacement. Captive screws, fast installation.

Master Switch module (CS-1) controls a run of Counter Attack SpeedLink™ with a single switch. Available in white, stainless steel and bronze.

MOUNTING & KNOCKOUTS

Counter Attack installs easily with two easy-to-access captive mounting screws. Fast, easy installation with multiple knockouts on back and top for through-wiring, Wiremold, flex, Romex or rigid conduit.

SPEEDLINK™

CSL's CounterAttack with SpeedLink™ allows fast and easy linking of multiple units. The system features custom connectors that allow end-to-end mounting with instant electrical connections – no wiring between units. When units are not mounted end-to-end, SpeedLink™ inter-connect cables allow easy and fast linking.