

The Day-Brite / CFI NS/NA side mount/angle strips meet the needs of special applications and confined spaces.

Ordering guide Example: NS217UNV-1/2-EB

Family	No. of Lamps per Cross Section (not included)	Lamp Type (by others)	Voltage	Options
NS Side Mount NA Side/Angle	1 2 3	- 17 17WT8 (24") 25 25WT8 (36") 32 32WT8 (48")		1/1 One 1-lamp ballast 1/2 One 2-lamp ballast 1/3 One 3-lamp ballast 1/21 2-lamp & 1-lamp ballast 1/21 2-lamp & 1-lamp ballast EB Electronic ballast, <10% THD, std. ballast factor EB10R Electronic ballast, program rapid start, <10% THD EBHE Electronic ballast, high efficiency, std. ballast factor EBLHE Electronic ballast, high efficiency, low ballast factor EBHHE Electronic ballast, high efficiency, high ballast factor LT20 -20°F start option (use in conjunction with ballast option) E1 B100 emerg. ballast, 550-450 lumens, 120/277V E1CAN B100-CAN emerg. ballast, Canada market, 350-450 lumens, 120/347V E7 B60 emerg. ballast, 600-700 lumens, 120/277V E5 B50 emerg. ballast, U.S. or Canada market, 1100-1400 lumens, UNV E5CAN B50-CAN emerg. ballast, Canada market, 1100-1400 lumens, 120/347V E5ST B50ST emerg. ballast w/self test, U.S. or Canada market, 1100-1400 lumens, UNV GLR Fusing, fast blow

## NS/NA Side mount/angle strip

2', 3', or 4', T8

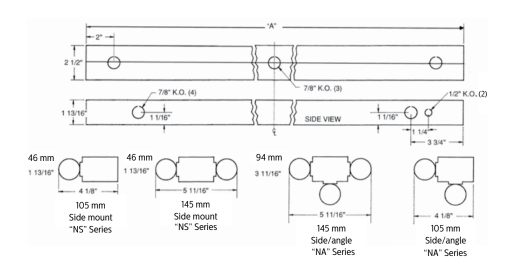
## Construction/Finish

- · Luminaires suitable for unit, row, surface, or suspension mounting.
- Multiple knockouts for convenient installation.
- · Heavy duty channel of code gauge die formed steel.
- · High reflectance white baked enamel finish.
- Channel covers secured by plated quarter-turn latches allowing easy wireway access.

## **Electrical**

- · cULus listed for damp locations.
- · Lampholders may be individually replaced or rewired.

## **Dimensions**



DIM "A"	Inches	(mm)
4' channel	48"	(1219 mm)
3' channel	36"	(914 mm)
2' channel	24"	(610 mm)



Some luminaires use fluorescent or high intensity discharge (HID) lamps that contain small amounts of mercury. Such lamps are labeled, "Contain Mercury" and/or the symbol "HG". Lamps that contain mercury must be disposed of in accordance with local requirements. Information regarding lamp recycling and disposal can be found at www.lamprecycle.org

