The CH Series is ideal for general purpose lighting in retail stores and commercial environments.
Available in $2^{\prime}, 3^{\prime}$, and $4^{\prime}$ individual lengths as well as continuous row mounting.


CHIT


Flip-up sockets Patent \#4,422,132


## Dimensions



## Housing

Die-formed heary gauge steel with high-gloss, baked white enamel finish over rust inhibiting phosphate coot with removable wireway access panel. Ample knockouts provided on side, back and ends. Shipped fully wired and assembled, including socket saddle. Simply flip up socket bar and attach wireway cover with turn fastener provided. Machine installed shunts eliminate loose socket bar connections on electronic strips.

## Options

Modular wiring, white or silver asymmetric or symmetric reflectors, and emergency lighting battery packs are available options.

## Electrical

Fully wired for UNV $120-277 \mathrm{~V}, 50-60 \mathrm{~Hz}$ operation with thermally protected, automatic resetting Class P , sound rated A ballast as standard unless otherwise specified. UL listed damp location.

## Mounting

Combination end plate/ioiner connect units for continuous row or wire through, see CHJ on page 93. Optional plug-in wiring system described in detail on page 92.

## CH Original Patented Striplite Ordering Information

| Series | \# Lomps | Lamps |  |
| :---: | :---: | :---: | :---: |
| CH | 1 | $14=14 \mathrm{~W} 15^{\prime \prime} \mathrm{T} 12$ | $28=28 \mathrm{~W}$ T5 |
|  | 2 | $14=14 \mathrm{~W} 24^{\prime \prime} \mathrm{T} 5$ | $30=30 \mathrm{~W} 36^{\prime \prime} \mathrm{Tl} 2$ |
|  | 4 | $15=15 \mathrm{~W} 18^{\prime \prime} \mathrm{T} / \mathrm{Tl12}$ | $32=32 \mathrm{~W} 48^{\prime \prime} \mathrm{T8}$ |
|  | $21=$ Tandem, two lamps | $17=17 \mathrm{~W} 24$ " 78 | $39=39 \mathrm{~W} 36^{\prime \prime} \mathrm{T} 5 \mathrm{HO}$ |
|  | $22=$ Tandem, four lamps | $20=20 \mathrm{~W} 24^{\prime \prime} \mathrm{Tl2}$ | $40=34 / 40 \mathrm{~W} 48^{\prime \prime} \mathrm{Tl2}$ |
|  |  | $21=21 \mathrm{~W} 36^{\prime \prime} \mathrm{T} 5$ | 40TT $=40 \mathrm{~W} 22^{\prime \prime} \mathrm{T}$ |
|  |  | $\begin{aligned} & 24=24 W 24^{\prime \prime} \text { T5H0 } \\ & \mathbf{2 5}=25 W 36^{\prime \prime} \text { T8 } \end{aligned}$ | 54 = 54W T5H0 |


| ELS Options | Bullast | Switding | Voliage |
| :---: | :---: | :---: | :---: |
| ELSI = Emergency lighting (low lumens) | B5 = Electronic TI2 | For 4 lamp units | UNV $=120-277 \mathrm{~V}$ |
| ELS2 = Emergency Lighting (medium lumens) | B11 = Electronic 78 | Blank = dual ballasts | $120=120 \mathrm{~V}$ |
| ELS3 = Emergency Lighting (high lumens) | B11HP( $(\mathrm{x})=\mathrm{HPT8}{ }^{*}$ | $4 \mathrm{~L}=$ (1) 4-lamp ballast | $277=277 \mathrm{~V}$ |
|  | B12 $=$ Electronic 55 |  |  |
|  | B14 = Electronic $\Pi$ | For 2 lamp units |  |
|  | B22 $=$ LPF Electronic $78 /$ /12 | Blank = single ballast |  |
|  | D $=$ Dimming (specify ballast) | $2 / \mathrm{IL}=$ (2) $)$-lamp ballasts |  |

*CEE listed T8; specify (L)ow, (N) ormal, or (H)igh ballast factor. Contact factory for NEMA Premium.


