## Housing

High-gloss, baked white enamel finish on steel housing with removable wireway access panel. Fixture is shipped fully wired and assembled. CHX models have flip-up socket bar and turn fastener for attaching wireway cover.

## Options

Options include modular wiring, plug-in systems and wire guards.

## Electrical

Fully wired for $120 \mathrm{~V}, 60 \mathrm{~Hz}$ operation with thermally protected, automatic resetting, Class P, high-powerfactor ballast, unless otherwise specified. UL listed, damp location.

## Mounting

Combination end plate/joiner connects units for continuous row or wire through. Heavy duty joiner plate available. Surface or pendant mount, high output model must be suspended at least $6^{\prime \prime}$ from ceiling for cooler operation.

Slimline and High Output Channels are ideal for maximum illumination in retail stores and commercial environments. Available in $4^{\prime}, 6^{\prime}$, and $8^{\prime}$ individual lengths as well as continuous row mounting.

## Dimensions


*HO and VHO are $45 / 8^{\prime \prime}$ deep

## CHX Slimline And High Output Channel Ordering Information



| Ballast | Voltage |
| :--- | :--- |
| B5 = Electronic T12 | UNV $=120-277 \mathrm{~V}$ |
| HOB5 = High Output Electronic T12 | $\mathbf{1 2 0}=120 \mathrm{~V}$ |
| B11 = Electronic T8 | $\mathbf{2 7 7}=277 \mathrm{~V}$ |
| HOB11 = High Output Electronic T8 |  |
| HO $^{*}=$ High Output T12 |  |
| VHO* = Very High Output T12 |  |
| "Must be mounted at least 6" from surface |  |


| Options | Accessories |
| :---: | :---: |
| Cord and Plug | Reflectors* |
| CPT(x) | (x) Enter (W) for white or (S) for specular aluminum |
| $1=120 \mathrm{~V}$ | Symmetric |
| 2 277V | SR(x) $30=36^{\prime \prime}$ ( Order 2 for $72^{\prime \prime}$ units) |
| CP3 = Cord \& Plug - 120V Straight | SR(x) $40=48^{\prime \prime}$ ( Order 2 for $96^{\prime \prime}$ units) |
| Blade 5-15P | Asymmetric |
| Plug-in Connectors | $\overline{\text { AR( }} \mathbf{x}$ ) $30=36^{\prime \prime}$ ( (rrder 2 for $72^{\prime \prime}$ unis) |
| Ballast wired to Black: | $\operatorname{AR}(\mathrm{x}) 40=48^{\prime \prime}$ ( (Order 2 for $96{ }^{\prime \prime}$ units) |
| PLI - one circuit, two wires |  |
| PL2 BK - two circuits, three wires | AC = Alignment Clips |
| Ballast wired to Red: | CA24 = Chain Hanger Assembly - (2) 18" chains, (2) "V" hooks, (2) "S" hooks for total drop 24" |
| PL2 RD - two circuits, three wires | CS24 = "S" Hook (4) Chain Hanger Assembly (24" total drop) |
|  | PM $(\mathrm{x})=$ Pendant Mount, white stem - specify length in inches ( $24,36,48,60,72$ ) |
| FB $=$ Fast blow fuse | $\mathbf{C}=$ Single white canopy (for use with pendant mount) |
| SB $=$ Slow blow fuse | CHJ = Housing Joiner |
|  | SN = Snapper Brackets |
|  | WG230 $=36^{\prime \prime}$ ( Order 2 for $72{ }^{\prime \prime}$ units) |
|  | WG240 $=48^{\prime \prime}$ ( Order 2 for $966^{\prime \prime}$ units) |

[^0]
[^0]:    *Not compatible with wire guards

