



HSL - C Series Strip Channel

Medium body strip for interior warehouse, retail and utility areas requiring general illumination in a commercial quality strip configuration

Example: HSL C 232HV347

Ordering Information

| 8 | | | Example. Hole C 2. | |
|--|--------------------------------------|--|--|---|
| Lamp Count | Lamp Type | Tandem Code [1] | Ballast & Voltage [1] | Options |
| 1, 2 or 3 1, 2 or 3 | 17 - 2' Lamp | 6 6' TandemStrip (double lamp count) | MV Electronic, Multivolt (120-277) | WP 6ft. 3 wire, 18 gauge whip |
| Strip 1, 2 or 3 Channel 1, 2 or 3 | 25 - 3' Lamp | 8 8' TandemStrip (double lamp count) | HMV Electronic MV, HBF | WP10 6ft. 4 wire, 18 gauge whip |
| | 32 - 4' Lamp | | LMV Electronic MV, LBF | C Cord - Specify length 6 or 10' |
| | | | PSHV03 Program Start High Ballast | EM Emergency Ballast, 500 lumens |
| | | | HV 347 Electronic, High-volt (347V) | EM14 Emergency Ballast, 1400 lumens |
| | | | | WG Wire Guard |
| | | | | MDT4 Occupancy Sensor |
| | | | For Specific Manufacturer - Add noted letter (below) before the ballast code: | |
| | | | Z - GE V - Advance F - Universal Y - Sylvania Example: YWLMV (QHE2X32T8UNVISLSCU | |
| | Lamp Count 1, 2 or 3 1, 2 or 3 | Lamp Count Lamp Type 1, 2 or 3 17 - 2' Lamp 1, 2 or 3 17 - 2' Lamp | Lamp CountLamp TypeTandem Code [1]1, 2 or 317 - 2' Lamp1, 2 or 325 - 3' Lamp32 - 4' Lamp8 'TandemStrip (double lamp count) | Lamp Count Lamp Type Tandem Code [1] Ballast & Voltage [1] 1, 2 or 3 17 - 2' Lamp 6 6' TandemStrip (double lamp count) MV Electronic, Multivolt (120-277) 1, 2 or 3 25 - 3' Lamp 8' TandemStrip (double lamp count) HWV Electronic MV, HBF 32 - 4' Lamp 8' TandemStrip (double lamp count) HWV Electronic MV, LBF PSHV03 Program Start High Ballast HV 347 Electronic, High-volt (347V) For Specific Manufacturer - Add noted letter (below) before the ballast code: Z - GE V - Advance Z - GE V - Advance Y - Sylvania Y - Sylvania |

Notes

1. Tandem doubles length and lamp count. Same lamps in cross section, additonal lamps end to end

2. Hi-Lume and Lo-Lume ballasts available for T8 lamps only

3. T5 and T5HO S body strips are full 24/36/48/96 inch lengths

4. EM for T5, T5HO requires T5 emergencies

 Wiring Harness Option - Continuous Run Application

 Part #
 Descriptions

 PI1
 3 wire harness, including white, black and green

 P12
 3 wire harness, including white, black, green and blue for emergency battery backup

 PI3D
 3 wire harness, including white, black, green, violet and gray

 Add the accessories part number at the end to be factory installed

LAMP

• 1,2 or 3 lamp positions in cross section

SIZE W X L X H in inches (mm)

- 4.25W x 2.00H (110 x 50)
- Fixture length = lamp(s) length

MATERIALS & FEATURES

- Housing is die-formed and embossed code 22 gauge steel. Finish is high reflectance baked white enamel. Wiring knockouts are provided on back and end of housing. Ballast covers or reflectors attach without tools to simplify ballast access.
- Single unit length and tandem fixtures available in most lamp styles
- End plate doubles as coupler for continuous row mounts

MOUNTING

Surface mount, chain hung, double stem

LISTING

• Fixture & Ballast: UL Listed Ballast: Thermally protected, class P, HPF, Non PCB unless otherwise specified

TYPICAL OPTIONS & ACCESSORIES

- Emergency ballasts, whips, fuses and wire guards.
- Contactfactory for additional options.



HSL - C Series





