



For support only

CHS conduit clamp; UNH conduit hook

For pendant mount fluorescent luminaires

### Applications:

- Used for support of pendant mount fluorescent luminaires
- UNHC provides cushion support for luminaires suspended by  $\frac{1}{4}$ " or  $\frac{5}{16}$ " threaded rod, and is used with the ring of CHS conduit clamps
- UNH hook provides an extremely simple means of conduit suspension for the unwired end of a fluorescent luminaire, as it merely hooks over the horizontal supporting conduit

### Features:

- The bushing in UNHC cushion hangers is tapped for both  $\frac{1}{4}$ " and  $\frac{5}{16}$ " suspension rod, with the lower half tapped  $\frac{5}{16}$ "; either size rod can be used without reversing the bushing
- CHS conduit clamp firmly grips the conduit and the ring at bottom accepts either a hooked rod or the UNHC cushion hanger for threaded rod; will also accept UNH and UNHC hangers for conduit stem listed on the preceding page
- The UNH conduit hook fits over conduit up to and including 1" and has a hub for attachment of a  $\frac{1}{2}$ " conduit stem

### Ordering information:

#### UNHC cushion luminaire hangers



Luminaire weight (lbs.)	Support rod tap	Cat. #
12-24	$\frac{1}{4}$ "-20 and $\frac{5}{16}$ "-18	UNHC2816
24-48		UNHC2832
48-64		UNHC2864

#### CHS conduit clamp and UNH hook



Clamp



Hook

Conduit size	Cat. # Clamp	Cat. # Hook	Hook hub size
$\frac{1}{2}$ "	CHS1437	UNH13	$\frac{1}{2}$ "
$\frac{3}{4}$ "	CHS2437		
1"	CHS3437		

### Standard materials:

- UNHC – copper-free aluminum
- CHS – body: malleable iron; clamp: copper-free aluminum; ring: steel wire
- UNH – Feraloy iron alloy

### Standard finishes:

- Copper-free aluminum – natural
- Feraloy and malleable iron – electrogalvanized and aluminum acrylic paint
- Steel wire – electrogalvanized with chromate finish

### Size ranges:

- Luminaire stem (UNH) –  $\frac{1}{2}$ "
- Conduit (CHS) –  $\frac{1}{2}$ " to 1"
- Luminaire weights – UNHC cushion: 12 to 64 lbs.; CHS and UNH: 125 lbs.

