# **COOPER** Crouse-Hinds

## **HAZARD-GARD® TRUNNION ARM (S812 SUFFIX)**

Installation & Maintenance Information

### IF 1337

#### SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE

#### APPLICATIONS

HAZARD-GARD® Trunnion Mount (suffix S812) lighting fixtures are UL and cUL Listed for use indoor and outdoor in the following hazardous (classified) and adverse environment locations as defined by the National Electrical Code (NEC)® and Canadian Electrical Code (CEC):

- Class I Division 1 Groups B (with GB suffix), C, D; Class I Zone 1 IIB + H<sub>2</sub> (with GB suffix)

Refer to the fixture nameplate for sp information and operating temperature (T-N

Marine (Type 4X) and Wet Locations To avoid explosion and electric shock: Be certain electrical power is OFF installation and maintenance. INSTALLATION

### Mounting

- 1. Ensure that the four 3/8" bolts in the evenly tightened down.
- The yoke arm can adjust from -90° to 2. the mounting module, attach yoke outside of the yoke clamp halves. In washer (provided) in each side of the 1/2" bolts are used to pivot the voke angle. Any of the nine 3/8" hole com yoke and clamp may be used to m needs.
- For wall mounting, securely install the 3. appropriate 1/2" bolts (not supplied) to requirements. Install a 1/2" bolt and the center hole of the back end of the bracket. Use this 1/2" bolt as a pivot assembly to your desired angle. Insta and washers (provided) into the pre-d bracket to secure the desired angle ori

HAZARD-GARD® Trunnion Mount fixtures are supplied with a choice of voltages (120, 208, 220, 240, 277, 480, tri-tap, multitap, etc.) and light sources, High Pressure Sodium (HPS), Metal Halide (MH), or Mercury Vapor (MV) in ratings of 50 through 400 watts.

Trunnion mount Hazard-Gard light fixtures are used as floodlights and can be mounted at any angle, such as on a wall.

pecific classification Number)	To avoid the risk of fire, explosion or electric shock, this product should be installed, inspected, and maintained by a qualified electrician only.
: <sup>=</sup> before and during	<ol> <li>For pole mounting and wall bracket (SWB6) applications, purchase slip fitter adapter catalog #SFA6. Remove wall bracket (A) and follow the instructions supplied with the SFA6. In Class I, Division 1 locations, slipfitter SFA6 is used for support only and not for a wireway.</li> </ol>
the clamp halves are	<ol> <li>Install a 30" length Crouse-Hinds flexible coupling cat.no. ECLK230 (3/4 NPT) or ECLK330 (1 NPT) to the fixture pendant mounting module for the necessary flexibility and the required wiring transition to rigid conduit.</li> </ol>
o 90°. Before installing e arm (B) around the Install a $1/2$ ° bolt and	<ul> <li>6. Refer to IF978 to complete the installation and for:</li> <li>Reflector installation</li> <li>Lamp installation and replacement</li> <li>Light fixture maintenance.</li> </ul>
e yoke arm. These two e arm to your desired nbinations between the neet your application	Contraction of the second seco
e wall bracket (A) with o meet your application d washer (provided) in yoke arm into the wall to adjust the complete tall two more 1/2" bolts drilled holes in the wall	
drilled holes in the wall rientation.	A B

All statements, technical information and recommendations contained herein are based on information and tests we believe to be reliable. The accuracy or completeness thereof are not guaranteed. In accordance with Crouse-Hinds "Terms and Conditions of Sale", and since conditions of use are outside our control, the purchaser should determine the suitability of the product for his intended use and assumes all risk and liability whatsoever in connection therewith.



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