

H12VADJARM1WH

Adjustable arm for H12V sensors

Product Description

The H12VADJARM is a fully adjustable arm, used on NICOR fixture with a 12V socket. This arm allows the use of an H12V sensor and gives the user the ability to rotate and tilt the sensor to the desired orientation.

Construction

- IP65 rated polymer body
- 3.5mm pin on one end, 3.5mm jack on other end

Adjustment

- Arm can be rotated 360° in socket
- Arm can be tilted +/- 90°

Product Compatibility

- H12V2SENSORPIR
- H12V2SENSORMW
- Various NLC sensors

Project

Catalog

Type

Date



Ordering Information

Series

H12VADJARM1WH

Specifications and dimensions subject to change without notice.