



# ADJUSTABLE HUBS FOR AREA LIGHTS

## 12v HALOGEN FIXTURES

### SPECIFICATIONS

**LAMP SUPPLIED:** 20w Halogen Single Contact (BA15s) 10,000 hour

**LAMP OPTIONS:** 10w Halogen Single Contact (BA15s); Add -H10 to Catalog #. 5w, 10w or 20w Halogen Bi-Pin; Add -H5BP, -H10BP or -H20BP to Catalog #. 10w or 20w Xenon Bi-Pin; Add -X10BP or X20BP to Catalog #. 10w or 20w Xenon Single Contact; Add -X10 or -X20 to Catalog #.

### ORDERING INFORMATION

CATALOG NO.	BEAM SPREAD DIAMETER
AL-01-SM-AH	4'-30'
AL-01-AH	4'-30'
AL-04-AH	6'-34'
AL-05-AH	9.5'-36'
AL-06-SM-AH	4'-30'
AL-06-AH	5'-30'
AL-07-AH	6'-20'
AL-11-AH	5'-30'
AL-12-AH	8'-34'
AL-14-AH	4'-28'
AL-15-AH	6'-32'
AL-16-AH	6'-32'

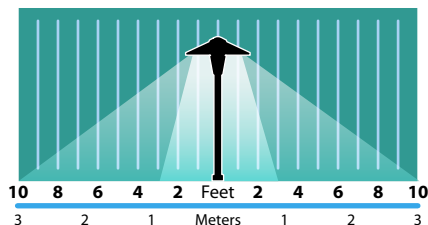
**Note:** For Optional Powder Coat Finishes, See Below.

### SITE EXAMPLE

To change light spread, simply lower or raise the Hat/Hub assembly until desired coverage is achieved. Placing the filament of the light bulb closer to the top edge of the Hub will result in the greatest or largest spread of light. If you raise the Hat/Hub assembly to where the light bulb is no longer visible, all light will be fully reflected from the Hat assembly resulting in diffused lighting.

**Note:** Light output varies based on the positioning of the light bulb within the hub and/or the hat size.

### LIGHT DISTRIBUTIONS AND PHOTOMETRICS

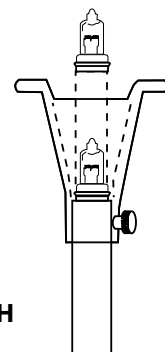


Adjustable Hub (-AH)



FA-97 (Optional)

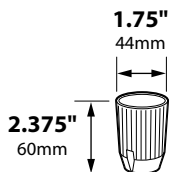
-AH



### ACCESSORIES

CATALOG NO.	DESCRIPTION
FA-97	Sprinkler Shield/Glare Reducer

**Note:** Must specify for which fixture to be used.



FA-97



### JOB INFORMATION

Type:	Date:
Job Name:	
Cat. No.:	
Lamp(s):	
Specifier:	
Contractor:	
Notes:	

FOCUS INDUSTRIES INC.  
25301 COMMERCENTRE DRIVE  
LAKE FOREST, CA 92630

www.focusindustries.com  
sales@focusindustries.com  
(949) 830-1350 • FAX (949) 830-3390

FSA-00

Powder Coat Finishes	Black Texture (Standard)	Antique Verde	Bronze Texture	Camel	White Texture	Hunter Texture	Rust	Weathered Iron	Weathered Brown	Stucco	Rubbed Verde	Chrome Powder	Terra Cotta
Ordering Code	-BLT	-ATV	-BRT	-CAM	-WTX	-HTX	-RST	-WIR	-WBR	-STU	-RBV	-CPR	-TRC