

# ACCENT "ACT" FIXTURES AND FITTINGS

## DISCONTINUED - LIMITED AVAILABILITY

Project:

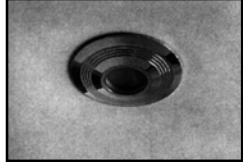
Type:

Catalog Number: **ACT**

System Component: **Fixtures and Fittings**



ACT-3435  
Maxi Spot



ACT-3460  
Accent



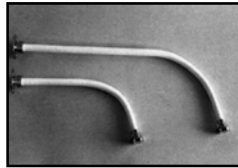
ACT-3462  
Interior 90°



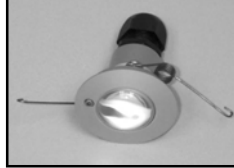
ACT-3465  
Exterior Accent



ACT-3466  
Exterior 90° Paver



ACT-3485  
39" Flex Spot



ACT-3490  
Downlight



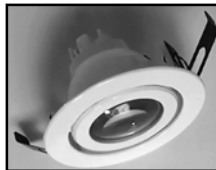
ACT-3495  
Downlight



ACT-3500  
Downlight



ACT-LC  
Downlight



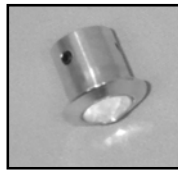
ACT-LCX  
Downlight



ACT-SPOT  
Spotlight



ACT-LDOT  
Spotlight



ACT-SDOT  
Interior 120°

**DESCRIPTION:** The "ACT" series of accent spotlighting products provide a decorative or functional finish to the SEL and LEL end-light series of optical fiber. Available in several finishes, these high quality fixtures blend well with any architectural style. Most ACT products mount through a horizontal or vertical surface via "wing clips"; others mount with screws directly to the surface. Please see additional details on the following 2 pages.

**LUMENYTE** INTERNATIONAL CORPORATION

74 Icon • Foothill Ranch, CA 92610 USA

EMAIL: [licinfo@lumenyte.com](mailto:licinfo@lumenyte.com) WEBSITE: [www.lumenyte.com](http://www.lumenyte.com) TEL: 949.829.5200 FAX: 949.829.5201

DCN 650005

# DISCONTINUED - LIMITED AVAILABILITY

## ACCENT "ACT" FIXTURES AND FITTINGS

### Possible Applications

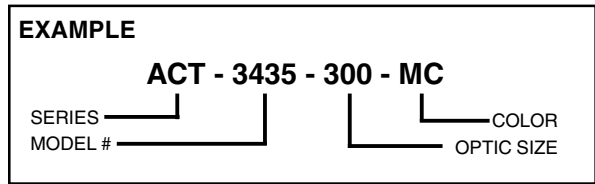
- ◆ Museums
- ◆ Exhibits

- ◆ Restaurants
- ◆ Landscaping

- ◆ Residential
- ◆ Retail Displays

### Ordering Information

Series	Model	Description	Lens/ Glass	SEL Size Up To	LEL Size Up To	Color	Height <sup>2</sup> mm.
ACT	3435	Maxi Lens Directional Spot	Spot	300	70	MC, C, G	20
ACT	3460	Accent with Diffuser Glass	Diffuser <sup>1</sup>	300	70	MC, C, G	38
ACT	3462	Accent with Diffuser Glass	Diffuser	400	70	MC	75
ACT	3465	Accent with Outdoor Glass	Diffuser <sup>1</sup>	300	70	SS	39
ACT	3466	In-Ground Walk-on Paver	Diffuser	400	70	SS	75
ACT	3485	Screw-mount Flex-Spot with Lens	Spot	300	70	W	990
ACT	3490	Focusable, Adjustable Spot	Spot	400	70	SS	77
ACT	3495	Focusable Downlight	Spot	400	70	SS	62
ACT	3500	Focusable, Adjustable Flood	Flat	200	50	BR	54
ACT	LC	Focusable, Adjustable Downlight	10°-60°	400	70	W, B, MA	51
ACT	LCX	Focusable, Adjustable Downlight	10°-60°	400	70	W, B, MA	102
ACT	SPOT	Focusable, Adjustable Spot	Spot	400	70	SS	105
ACT	L DOT	Large Fixed, Focusable Spot	Spot	400	70	SS	65
ACT	S DOT	Small Fixed, Focusable Spot	Spot	400	70	SS	18



### Color Key

- MC = Matte Chrome
- W = White
- B = Black
- C = Chrome<sup>3</sup>
- G = Gold Tone<sup>3</sup>
- MA = Matte Aluminum<sup>3</sup>
- SS = Stainless Steel

### Notes

1. Clear Glass (-CLEAR) available Special Order.
2. Heights shown indicate extension beyond mounting surface. ADD 3"-5" (76mm-127mm) to length for loose fiber optic radius entry bend.
3. Special Order Items (Call for lead time).

# ACCENT "ACT" FIXTURES AND FITTINGS

## DISCONTINUED - LIMITED AVAILABILITY

### Ordering Information (Continued)

Series	Model	Height in.	Width mm	Width in.	Fixture Mounting	Mounting Hole-mm	Mounting Hole-inch	Fiber Attachment	Interior/ Exterior
ACT	3435	0.75	60	2.375	Wing Clip	50	1.47	CF	Interior
ACT	3460	1.5	60	2.375	Wing Clip	50	1.47	CF	Interior
ACT	3462	2.95	90	3.53	Screw	75	2.94	SS	Interior
ACT	3465	1.55	65	2.55	Screw	32	1.25	CF	Both
ACT	3466	2.95	90	3.53	Screw	75	2.94	SS	Both
ACT	3485	39	45	1.75	Screw	14	0.5	SS	Interior
ACT	3490	3.02	50	1.95	Wing	41	1.6"	CF	Both
ACT	3495	2.45	50	1.95	Press Fit	31	1.24	CF	Both
ACT	3500	2.11	51	2.01	Screw	3	0.125	CF, O-Ring	Interior
ACT	LC	2	50	1.96	Wing Clip	44.4	1.75	CF	Interior
ACT	LCX	2	54	4	Wing Clip	90	3.5	CF	Interior
ACT	SPOT	4.14	62	2.45	Screw	5	0.2	CF	Both
ACT	L DOT	2.57	33	1.3	Press Fit	26	1.04	CF	Both
ACT	S DOT	0.725	21	0.824	Press Fit	15	0.61	SS	Interior

#### Fiber Attachment Key

- CF = Compression Fitting (Finger-tip Tightening)  
SS = Set Screw

#### Installation

1. Cut mounting hole. Conduit for fiber is recommended for underground/hardscape applications or where fiber protection or access may be advised.
2. Pull fiber through hole. Cut fiber end at straight 90°
3. With illuminator on, slide fiber forwards/backwards within fixture to determine desired beam spread. Secure fiber by compression fitting or set screw.
4. For exterior applications, seal fiber at entry point into fixture. This may also be done on interior applications to prevent dust intrusion.
5. WING CLIP: With wing clips together, push fixture into mounting hole. Clips will spring to original position to secure fixture.  
SCREW: Push fixture into mounting hole. Screw into surface.