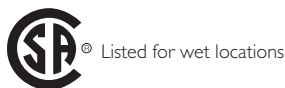
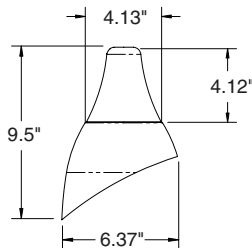


Xpressives Series Mini Angle Shade (HID, Incandescent and Halogen)



- The Mini Angled Shade is ideal for restaurants, taverns or nightclubs, food courts, plazas, malls, retail outlets.
 - Spun aluminum shade standard.
 - Precision die-cast aluminum electrical cap attaches to shade via keyhole slots. Cap locks into place using set screw, and two-piece shade/cap assembly attaches to cord or pipe.
 - Corrosion-resistant Duraplex II polyester powder-coated finish with optional designer finishes available.
 - Remote or surface mount with a porcelain medium base 4KV pulse rated socket for incandescent lamping. Most fixtures furnished with 96" leads with a maximum distance for electronic HID is 5' from ballast to lamp.
 - Corrosion-resistant Duraplex II white polyester powder-coated reflector finish standard except for metallic textured finishes having the same both sides.
 - ½" or ¾" NPS aluminum stem/goosenecks are schedule 40 with no exposed threads.
 - Wall plate/ballast box made from die cast aluminum.
 - CSA listed for wet locations.
- See page 2 for ordering information
 - See arm specification sheet for arm styles
 - See mounting specification sheet for mounting components

TECHNICAL INFORMATION



Xpressives Series Mini Angle Shade

ORDERING INFORMATION

Catalog Number: Example: X1ASW1E075IGRGRQ1P

Series	Style	Ballast	Mounting	Wattage	Source	Texture	Color	Texture	Color	Color Combo	Voltage	Options
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
X= Xpressives	1A= Mini Angle Shade	R= Remote S= Surface	W1A W1B W1C W1E	075	I- Incandescent (use with 6" plat only)	W- Wrinkle	G- Green B- Black W- White P- Bronze	W- Wrinkle	G- Green B- Black W- White P- Bronze	Q- Combo SCPM T- Combo S-CPM U- Combo SC-PM V- Combo SCP-M W- Combo SP-CM X- Combo SPM-C Y- Combo SM-CP Z- Combo SMC-P	1- 120 8- 120-277	P- Photo Control T- Thru- Wiring D- T & P options combined
			C11 C12 C13 C14	025 040 060	Q- Halogen	F- Flat	B- Black P- Bronze	F- Flat	B- Black P- Bronze	Combo Key S- Shade C- Cap P- Pipe M- Mounting		(Note: "T" only with the ballast box and not for use with INC fixtures)
				039 070	T- Electronic Pluse Start T4	G- High Gloss	G- Green B- Black W- White Y- Yellow U- Blue R- Red	G- High Gloss	G- Green B- Black W- White Y- Yellow U- Blue R- Red			
						M- Metallic	C- Copper S- Silver G- Galvanite	M- Metallic	C- Copper S- Silver G- Galvanite			
						T- Textured	S- Silver	T- Textured	S- Silver			

MOUNTING DEFINITIONS

W1A = Wall 1/2" Stem Style
GNW1A
W1B = Wall 1/2" Stem Style
GNW1B
W1C = Wall 1/2" Stem Style
GNW1C
W1E = Wall 1/2" Stem Style
GNW1E

C11 = Ceiling 1/2" 1 ft Stem Style
GNC11
C12 = Ceiling 1/2" 2 ft Stem Style
GNC12
C13 = Ceiling 1/2" 3 ft Stem Style
GNC13
C14 = Ceiling 1/2" 4 ft Stem Style
GNC14

Xpressives Series Mini Angle Shade

ACCESSORIES

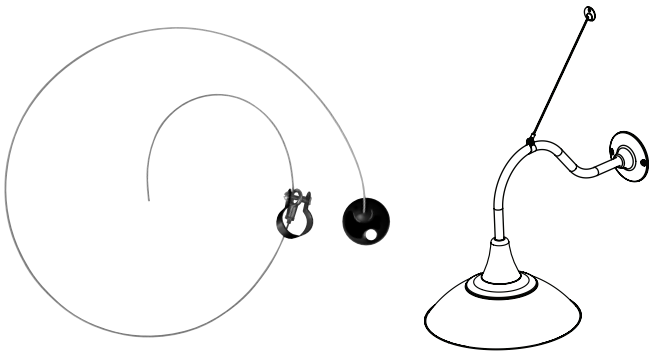
Trim Rings



TR2XX for use w/ medium shades

Note: Available in all color/texture combinations

Aircraft Cable Support



ACS1XX 1/2" Aircraft Cable Support

ACS3XX 3/4" Aircraft Cable Support

Note: Brackets available in all color/texture combinations

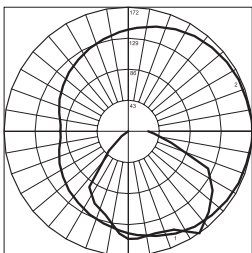
Fusing

FS Consult factory for availability

Note: Fusing can only be used in surface mounting

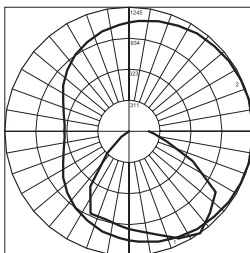
Xpressives Series Mini Angle Shade

PHOTOMETRIC DATA



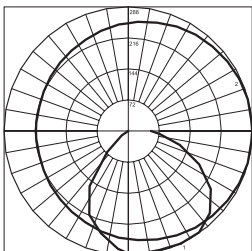
**KALEIDOSHADE 2
MINI ANGLE SHADE WITH GLOBE
SYL 60 WATT HALOGEN G9 LAMP
IES Test # K1A600IG**

Total Rated Lamp Lumens	780
Total Luminaire Efficiency	56.2 %
CIE Type	Direct
Spacing Criteria (0-180)	1.68
Spacing Criteria (90-270)	1.46
Spacing Criteria (Diagonal)	1.40
Basic Luminous Shape	Circular w/ Sides
Luminous Length (0-180)	0.00 ft
Luminous Width (90-270)	0.58 ft (Diameter)
Luminous Height	0.79 ft



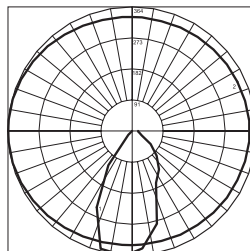
**KALEIDOSHADE 2
MINI ANGLE SHADE REFLECTOR
SYL CMH70/U/T-4 LAMP
IES Test # K1A70MAG**

Total Rated Lamp Lumens	6600
Total Luminaire Efficiency	48.4 %
CIE Type	Direct
Spacing Criteria (0-180)	1.80
Spacing Criteria (90-270)	1.60
Spacing Criteria (Diagonal)	1.48
Basic Luminous Shape	Vertical Rectangle
Luminous Length (0-180)	0.00 ft
Luminous Width (90-270)	0.58 ft
Luminous Height	0.79 ft



**KALEIDOSHADE 2
MINI ANGLE SHADE REFLECTOR
PHILIPS 75 WATT INC A-19 COATED LAMP
IES Test # K1A75AIG**

Total Rated Lamp Lumens	1220
Total Luminaire Efficiency	63.1 %
CIE Type	Direct
Spacing Criteria (0-180)	1.54
Spacing Criteria (90-270)	1.28
Spacing Criteria (Diagonal)	1.36
Basic Luminous Shape	Vertical Rectangle
Luminous Length (0-180)	0.00 ft
Luminous Width (90-270)	0.58 ft
Luminous Height	0.79 ft



**KALEIDOSHADE 2
MINI ANGLE SHADE REFLECTOR
PHILIPS R-20 70 WATT INC LAMP
IES Test # K1A75RIG**

Total Rated Lamp Lumens	570
Total Luminaire Efficiency	71 %
CIE Type	Direct
Spacing Criteria (0-180)	0.76
Spacing Criteria (90-270)	0.72
Spacing Criteria (Diagonal)	0.90
Basic Luminous Shape	Vertical Rectangle
Luminous Length (0-180)	0.00 ft
Luminous Width (90-270)	0.58 ft
Luminous Height	0.79 ft