



Job \_\_\_\_\_

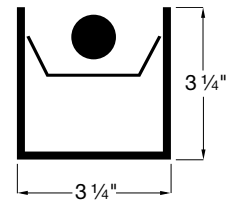
Fixture Type \_\_\_\_\_

Catalog # \_\_\_\_\_

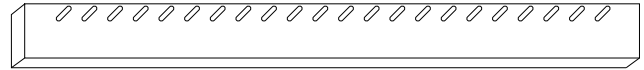
**DESCRIPTION:** The **FORUM/ MINI FORECAST** fixture provides a soft, even, general illumination.

**APPLICATIONS:** Banks, Modern Office Spaces, Lobbies, Computer Spaces

**MOUNTING HEIGHT:** The top of the fixture to ceiling should be a minimum of 18" for all fixtures.



3" x 3" Without Slots Catalog No. SAU - 33



3" x 3" With Slots Catalog No. SAU - S - 33

**SPECIAL FEATURES:** Excellent efficiency — 90.5%... Matching bracket...Single extrusion up to 16 feet.

Indicates Forecast Series | U = Uplight | Indicates Height and Width of the Extrusion | C = Cable | H = Stem | WB = Wall Mounting Brackets | EC = Emergency Circuit | \*E = Emergency Ballast | F = Fuse | ASY = Asymmetric Light Distribution | IC = Inside Corner | BC = Butt Joint Corner | OC = Outside Corner

**S A U - S - 33 - 03H - C x L - 120 - FINISH - OPTIONS**

A = Aluminum | S = Slotted Version (leave blank otherwise) | 03H = 1-T5HO | 03 = 1-T5 | 05 = 1-T8 | Indicates Length of Light | Voltage: 120V or 277V | White (Standard)

\* Not available in 2' and 3' fixtures

**SPECIFICATION:**

The **FORUM/MINI FORECAST** housing shall be 3¼ inches high x 3¼ inches extrusion 6063-T5 alloy. Sockets shall be prewired and factory installed. The ends shall be .125" thick aluminum with no visible fasteners. Standard continuous single sections shall be 16 feet. Standard finish shall be white consisting of a high solids baked polyester paint pretreated with a five (5) stage cleaning/conversion coating. Other painted architectural finishes are available.

**REFLECTOR:** Reflector shall be die formed .024 white aluminum with 88% reflectivity.

**BALLAST:** Electronic high power factor with <10% THD.

**OPTIONAL SLOTTED EXTRUSION:** Extrusion to be die punched .188" slots with acrylic opal diffuser overlay.

**CABLE SUPPORT:** Factory installed hanger system that is adjustable at the fixture. A 3/32" diameter cable, 18" long is standard. A factory installed power cord is attached to the fixture.

**STEM:** 3/8" diameter by 18" long with a 1/2" deep canopy allowing for a 45 degree swivel when specified. Canopy and stem shall be painted white.

**PRODUCT LISTING:** Shall be U.L./CUL listed for damp locations.

**Photometric Data Available  
See Photometric Data Sheet**



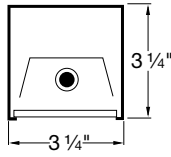
Job \_\_\_\_\_

Fixture Type \_\_\_\_\_

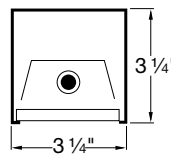
Catalog # \_\_\_\_\_

**DESCRIPTION:** The **FORUM/MINI FORECAST** fixture provides a soft, even, general illumination.

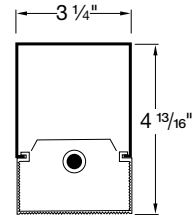
**APPLICATIONS:** Banks, Modern Office Spaces, Lobbies, Computer Spaces



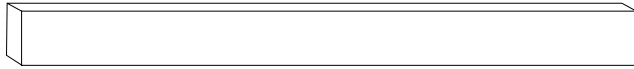
Lens



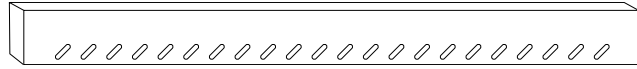
Baffle



Forum Focus 180° Lens



3" x 3" Without Slots Catalog No. SAD - 33



3" x 3" With Slots Catalog No. SAD - S - 33

**SPECIAL FEATURES:** Matching bracket... Single extrusion up to 16 feet... Forum Focus 180° lens... Flat lens... Straight blade baffle also available.

<b>A</b> = Aluminum	Indicates Height and Width	F180LD = Forum Focus 180° Lens Down	<b>EC</b> = Emergency Circuit
<b>D</b> = Downlight		BD = Baffle Down	<b>*E</b> = Emergency Ballast
		LD = Lens Down	<b>F</b> = Fuse
		Indicates Length of Light	<b>ASY</b> = Asymmetric Light Distribution
<b>S</b> = Slotted Version (leave blank otherwise)	03H = 1-T5HO	<b>C</b> = Cable	<b>IC</b> = Inside Corner
	03 = 1-T5	<b>H</b> = Stem	<b>BC</b> = Butt Joint Corner
	05 = 1-T8	<b>WB</b> = Wall Mounting Brackets	<b>OC</b> = Outside Corner
		<b>CM</b> = Ceiling Mount	
		Voltage: 120V or 277V	White (Standard)
			* Not available in 2' and 3' fixtures

**S A D - S - 33 - 03H - F180LD - C x L - 120 - FINISH - OPTIONS**

**SPECIFICATION:**

The **FORUM/MINI FORECAST** housing shall be 3 1/4" high x 3 1/4" wide one piece aluminum extrusion 6063-T5 alloy. Sockets shall be prewired and factory installed. The ends shall be .125" thick aluminum with no visible fasteners. Standard continuous single sections shall be 16 feet. Standard finish shall be white consisting of a high solids baked polyester paint pretreated with a five (5) stage cleaning/conversion coating. Other painted architectural finishes are available.

**Photometric Data Available  
See Photometric Data Sheet**

**REFLECTOR:** Reflector shall be die formed .024 white aluminum with 88% reflectivity.

**BALLAST:** Electronic high power factor with <10% THD.

**OPTIONAL SLOTTED EXTRUSION:** Extrusion to be die punched .188" slots with acrylic opal diffuser overlay. Not available with baffle.

**CABLE SUPPORT:** Factory installed hanger system that is adjustable at the fixture. A 3/32" diameter cable 18" long is standard. A factory installed power cord is attached to the fixture.

**STEM:** 3/8" diameter by 18" long with a 1/2" deep canopy allowing for a 45 degree swivel is standard. Canopy and stem shall be painted white.

**F180 LENS:** The Forum Focus™ 180° lens shall be clear acrylic with 20% D.R. The external prisms are designed to provide a batwing distribution, while the internal side prisms provide low brightness on the vertical surface of the lens.

**LENS:** Pattern 12 Acrylic (Specify LD)

**BAFFLE:** 1/2" high x 1/2" spacing white aluminum straight blade.

**PRODUCT LISTING:** Shall be U.L./CUL listed for damp locations.