



FORUM

MINI FORECAST ALUMINUM SERIES

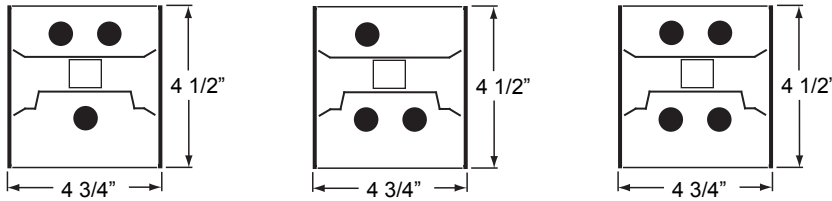
DIRECT / INDIRECT

4"x4" PENDANT / WALL MOUNT

JOB _____

FIXTURE TYPE _____

APPLICATIONS: Classrooms, Modern Office Spaces, Libraries, Churches, Hospitals, Retail Stores and Auditoriums.



Indicates Aluminum Mini Forecast Series

Indicates Height and Width of the Extrusion

Lamping:

Shielding Up:
OU = Open Up
SAT = Satin Snap In Lens
WOL = White Opal Lens
MEL = Matte Etched Lens

C = Cable Mount
H = Stem Mount
WB = Wall Bracket Mount

* Consult Factory
 ** Specify Manufacturer
 *** Not Available for 2' and 3'
 **** Available 1 lamp only

Indicates Indirect
 Indicates Direct

Up Down
03 = 1T5 **03** = 1T5
03H = 1T5HO **03H** = 1T5HO
0303 = 2T5 **0303** = 2T5
0303H = 2T5HO **0303H** = 2T5HO
05 = 1T8 **05** = 1T8
0505 = 2T8 **0505** = 2T8

Voltage:
120V, 277V or UNV

Indicates Length of Light
 2', 3', 4', 6', 8' or 12'

WH = White (Standard)
CC = Custom Color

NSAUD - 44 - [] / [] - [] / [] - [] X [] - [] - [] - []

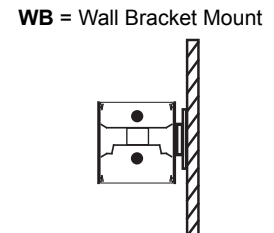
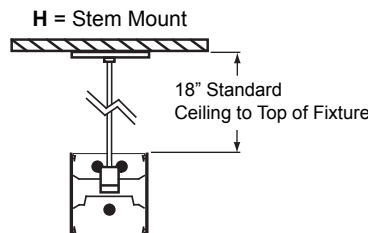
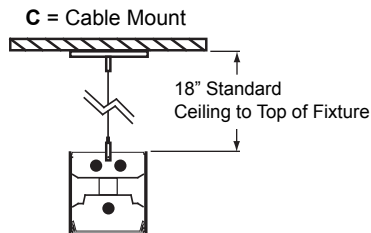
Shielding Down:
SAT = Satin Snap In Lens
WOL = White Opal Lens
MEL = Matte Etched Lens
PB = Parabolic Baffle

WP = White Opal Lens over Parabolic Baffle
MP = Matte Etched Lens over Parabolic Baffle
WACB = White Aluminum Cross Baffle
TLW = Tannenbaum White Opal Lens
TLM = Tannenbaum Matte Etched Lens
OD = Open Down

E = Emergency Ballast
EC = Emergency Circuit
 *****EM1** = 550 Lumen EBP
 *****EM2** = 1100 Lumen EBP

******ASU** = Asymmetric Up
 ******ASD** = Asymmetric Down
 ****DIM** = Dimming
F = Fusing
 ***SC** = Separate Circuit

MOUNTING OPTIONS



DESCRIPTION

The **MINI-FORECAST** series is a compilation of rectilinear profiles specifically designed for the specification market. Clean aesthetic lines are achieved through the use of extruded external housing components, produced from aircraft grade aluminum that provides a structurally integral unitized assembly. Attention to function is evident in the design of the internal joining components which are die formed and designed to ease the process for the installing contractor. Superior optical performance is achieved through the use of computer enhanced reflector design and cutting edge coating materials. The Mini-Forecast family of products brings classic style forward to a new level of performance.

SPECIFICATION

HOUSING: Comprised of multiple extruded profiles to provide a nominal 4x4 housing envelope. 6063-T5 alloy is used to achieve a minimum wall thickness of 0.070". All housings are finished through a multistage triphosphor wash cycle followed by the electrostatic application of a polyester hybrid powder coat which is then baked on to achieve a uniform white finish. Custom colors are available to the designer.

END FITTINGS: Applied end fitting options give the designer vast flexibility in the final appearance of the luminare system. Standard, a flat end of .090" thick aluminum

minimum is applied with concealed fasteners, providing a hairline seam that complements the clean lines of the rectilinear shape.

REFLECTOR: Computer enhanced design is applied to a 22 gauge aluminum sub straight. The reflector is coated with an optically pure white finish that provides a minimum reflectance of 86%.

BALLAST: Each luminare is provided with an electronic ballast. Standard, a multi-lamp high power factor, low THD universal voltage product is used. If a project requires a specific performance ballast please contact the factory for availability.