

## -orecast 4



RECESSED/ **ASYMMETRIC** 

LAMPING

**LED** LAMPING

The Forecast series by FORUM is a line of hybrid steel housing/ aluminum trim rectilinear recessed luminaires.

Forecast 4ASY is a 4" wide housing with a 2 1/4" asymmetric aperture. Multiple ceiling configurations are available including various grid ceiling types as well as sheetrock applications.

Forecast 4ASY can be lamped with T5,T8, and LED.



## ORDERING CODE

SRT-44ASY

Series

Forecast4ASY 4"x4" recessed steel/aluminum hybrid with asymmetric aperture

Trim Lamping

**FG** = 9/16" grid **TG** = 15/16" grid

**BG** = slot grid

**F** = 1/2" flange

FF = flange-free sheetrock

**1T5H** = 1T5 HO 2T5 = 2T5

2T5H = 2T5 HO 1T8 = 1T8

**2T8** = 2T8

**1T5** = 1T5

Shielding

OP = Open

SAT = Satin lens

WOL = White Opal lens

Length Voltage

UNV = Universal

2 = 2 120V 3 = 3277V 4 = 4

**5** = 5

6 = 6

7 = 7 8 = 8'

XX = Specify

run length in even foot

increments

Finish

WH = White **AZ** = Anodized

Silver

CC = Custom

**DIM** = Dimming \*\* Color 3 F = Fusing

SW = Separate Switch

Option 1

OC = Occupancy Sensor

EC = Emergency Circuit

EM1 = 550 Lumen battery pk

EM2 = 1100 Lumen battery pk

MR = 37W MR16 Module \*\*\*

Option 2

P = Perimeter Mounting

Please provide custom color RAL#

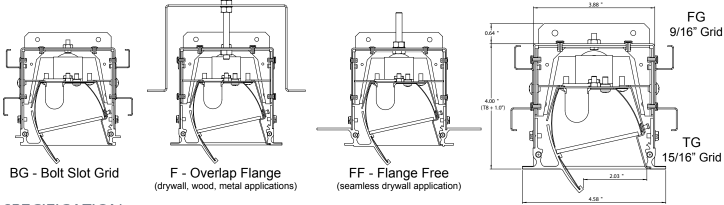
Please specify dimming manufacturer/model (if required)

Number of units 6" on center (Beginning of fixture)/(End of fixture)



## TECHNICAL DRAWINGS

\* Dimensions provided as general information. Please see shop drawings for specific rough in dimension



SPECIFICATION \* Forum reserves the right to change this information at any time

**HOUSING:** 18 GA cold rolled steel in a pre-paint white finish. Built in individual pieces up to 8 ft in length. Sections can be joined to form continuous runs.

**GEARTRAY / REFLECTOR:** Integrated geartray and reflector made from 20 GA cold rolled steel in a pre-paint white finish. Fully wired unit remains completely accessible from below via ballast panel.

TRIM/FLANGE: Extruded Aluminum trim is run around all 4 sides of the fixture body. Provides a clean and precise finish and is available for a number of ceiling applications.

SHIELDING: Satin frosted and white opal lenses are available. They are of a lift-andshift nature.

BALLAST: Electronic, high power factor, low THD, ballast used. 120V, 277V, and Universal Voltage available standard. Please consult factory for special ballast requirements.

LISTING: All fixtures bare an AFL-CIO/IBEW union label and are UL listed for recessed dry location. For alternative location configurations, please consult factory.