

Forecast Recessed Slot



Forecast Series
recessed slot luminaire



Forecast



Explore the System

Forecast is a line of continuously illuminated recessed slot luminaires offering quality aesthetics and premium fit & finish. Forecast's robust design features a steel body with aluminum trims for the ultimate combination of efficiency and quality aesthetics. Multiple ceiling configurations are available, accommodating various grid ceiling systems as well as overlap and flange-less sheetrock.

CORNERS MACHINED
AND FULLY WELDED
AT FACTORY - SEE NEXT
PAGE FOR OPTIONS

REFLECTOR AND ELECTRONICS
ASSEMBLIES (ACCESSIBLE
FROM BELOW CEILING)

LENS

ALIGNMENT SET SCREWS

JOINING HARDWARE AND
GASKET STRIPS ENSURE
TIGHT FIT WITHOUT LEAKS

POWERFEED LOCATIONS
PRE-DRILLED AT FACTORY
MULTIPLE KNOCK-OUTS
ARE PROVIDED ALONG THE
BACK AND END OF FIXTURE
TO FEED FIXTURE AS
NEEDED

ALIGNMENT PINS

OPTIONAL 12" FIELD ADJUSTABLE FEATURE
PROVIDED FOR FIELD CONFIGURABLE LENGTHS

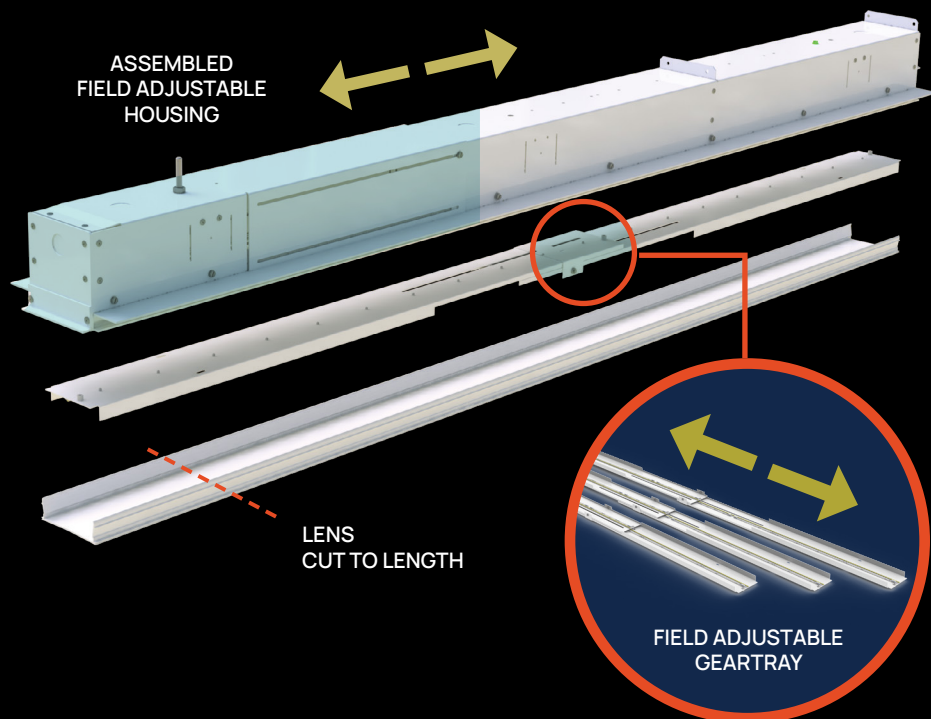


Create and Customize

Forecast is designed with unique features that make installation easy, secure, and accurate. Each order comes preconfigured to accommodate your specific layout.

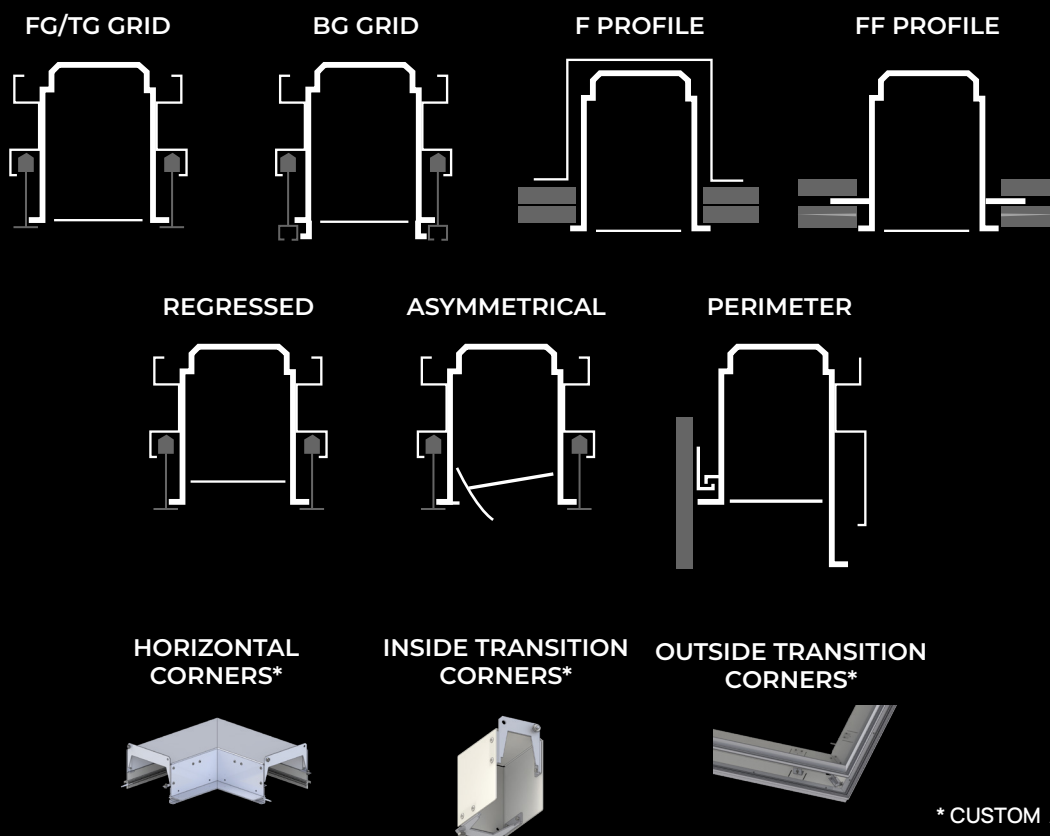
Field Adjustable Assembly

Forecast is optionally configured with a field adjustable geartray and housing assembly to reach light to the end of any length installation run as well as into the corners of patterns, providing approximately 12" of adjustability for LEDs.



Infinite Configuration Possibilities

With five housing mounting options, five fixture apertures, multiple corner options, and options for asymmetrical, perimeter, flush and regressed lenses, your imagination is the limit for what Forecast can achieve. The Forecast system provides everything you need for complete customization.

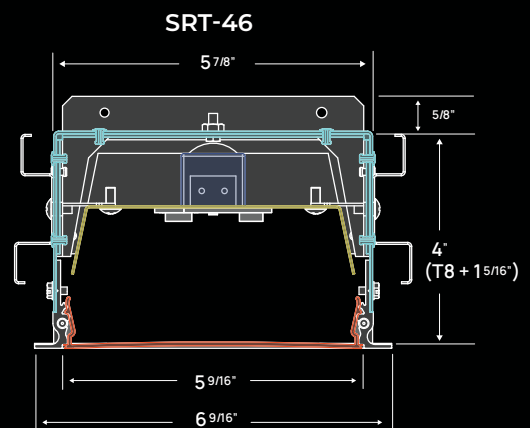
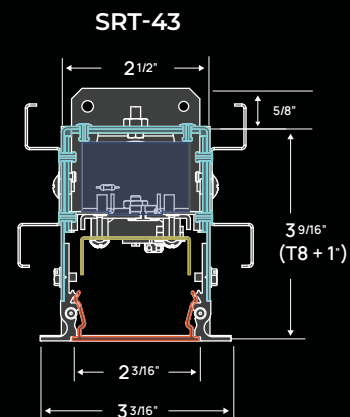
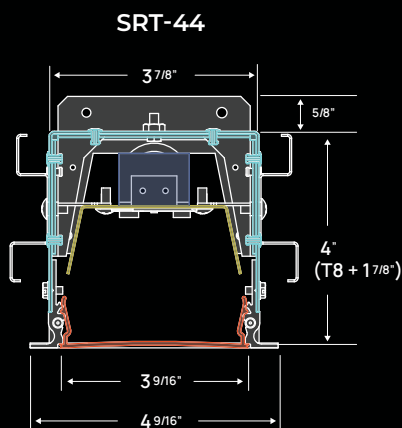




A Profile and Width for Any Project

Forecast provides a continuous and seamless look along the entire length of any installation. The Forecast series is available in five widths and five different mounting methods. These combinations allow for maximum flexibility that will meet any space or need.

- SHIELDING
- HOUSING
- GEARTRAY
- DRIVER





LISTING

All fixtures bear an AFL-CIO/IBEW union label and are ETL listed for dry or damp location. For alternative environmental certifications, please consult factory.

SHIELDING

Satin frosted and white opal lenses are snap-in or lift-and-shift extruded acrylic — all optimized for maximum LED performance. Parabolic baffles are made from high quality optical grade aluminum and come in a variety of finishes. Consult factory for options and availability.

HOUSING

18 GA cold rolled steel in a pre-painted white finish. Trims are Powder coated aluminum extrusions. Built in individual pieces up to 8 ft. in length. Individual fixtures cannot be joined in field to form continuous runs. Fixtures longer than 8 ft. must be ordered as continuous runs.

DRIVER

120V, 277V, and Universal Voltage available standard. Five year warranty. Please consult factory for special driver requirements.

GEARTRAY / REFLECTOR

Integrated geartray and reflector made from .040 aluminum in a minimum 92% reflectivity pre-paint white finish. Fully wired unit remains completely accessible from below ceiling.

LED SYSTEM

Forum utilizes a tunable LED system capable of supplying between 430-1,710 lumens per foot. To specify specific lumen output other than standard 950 or 650, replace the "95" or "65" with the first two numbers of the desired lumen output, i.e. 400lm/ft.= 40LED35. Consult factory for options and availability.



For Product or Technical Questions:

T: 412-781-5970

E: info@forumlighting.com

GE current
a Daintree company

© 2021 Current Lighting Solutions, LLC. All rights reserved. GE and the GE monogram are trademarks of the General Electric Company and are used under license.

Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions. IND703 | (11/17/2021)