

Forecast Series

4, 6 Asymmetric

The Forecast series by Forum is a line of recessed luminaires with asymmetric apertures. Forecast's unique hybrid construction features a sheet metal housing with aluminum trim, reducing fixture weight and cost without sacrificing premium fit and finish. Available in 2" and 4" apertures with various grid and hard ceiling configurations.

Ordering

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DISTRIBUTION	PROFILE	lm/ft OUT	CCT	SHIELDING	LENGTH	VOLTAGE	FINISH	OPTION 1 C	OPTION 2 OPTION	3 OPTION 4
SRT-44ASY 4" width	FG 9/16" grid	lm/ft 65	сст 27	SAT Satin Lens	2 2'	120V	WH White	90 CRI 90 CRI	EMLED LED battery pk	EC Emergency Circuit
SRT-46ASY	TG 15/16" grid	650 lm/ft 6.5 input watts/ft*	2700k temp 93.5% Special order option	WOL White Opal Lens	3 3'	277V	SV Silver	CP Chicago Plenium	SW Separate Switch	F Fusing
6" width	BG slot grid	95 950 lm/ft	30 3000k temp		4 4'	UNV Universal	BK Black	ADJ Adjustable	DL Damp Location	
	F	9.5 input watts/ft*	95.2%		5	5' Custom Color		DIMMING OPTIONS (CHOOSE 1)		
			35 3500k temp 96.8 %		6		Color Provide	D10V 0-10V dimming 1% power class	DLA2 Lutron Hi-lume 1% 2-wire LED driver (120V forward phase only)	DLA3 Lutron Hi-lume 1% 3-wire LED driver
		Lumen Multiplier = % of 4000K Consult factory for limitations 40 4000k temp 100% 50 5000k temp		7 7' 8		custom color RAL#:	DLEH5 Lutron Hi-lume 1%-H EcoSystem LED driver with	DLE55 Lutron 5-Series EcoSystem LED driver	DLE55 Lutron 5-Series EcoSyster LED driver	
			50		PTRN	8'		soft-On, Fade-to-Black DALI Digitally	DIM Dimming	
		Output			pattern*		Addressable Lighting Interface	Please specify dimming manufacturer/model		
		lm/ft	CCT		continuous				(if required)	uired)
		SRT-44ASY:4 SRT-46ASY:4		Standard						
								ITROLS OPTIONS (CHOO	· · ·	
					run length in even foot increments.			Wattstopper occupancy sensor	DPS Wattstopper daylight photo sensor	LVS Lutron Vive integrated fixture sensor (occ+daylight)
					Units ordered as individual units cannot be joined in			LVR Lutron Vive integrated fixture sensor (radio only)	ELM Enlighted micro sensor	OES Osram SensiLUM
					field to create runs. * See pattern			OEC Osram Encelium CLM	OED Osram CLM DEXAL	C110 Casambi (1x 010v)
					workshee			C210 Casambi (2x 010v)	CRGBW Casambi (RGBW)	

- 1 60 option available with 40 Fixture Length only
- 2 90 option available with 60 Fixture Length only
- 3 A2 option available with 80 Fixture Length only
- 4 10ft aircraft cables with gripples and hourglass sleeves pre-installed. Canopy kits ordered separately
- 5 G2 option available with 60 Fixture Length and 90 Lumen Output options only
- 6 10ft Power Cord included. 300V 18AWG, 5-Conductor wire
- 7 Powercord not required for G2 mounting option





CONTROLS & SENSORS

Ordering Code	Description
OCC	Wattstopper occupancy sensor
DPS	Wattstopper daylight photo sensor
LVS	Lutron Vive integrated fixture sensor (occ+daylight)
LVR	Lutron Vive integrated fixture sensor (radio only)
ELM	Enlighted micro sensor
OES	Osram SensiLUM
OEC	Osram Encelium CLM
OED	Osram CLM DEXAL
C110	Casambi (1x 010v)
C210	Casambi (2x 010v)
CRGBW	Casambi (RGBW)

DIMMING OPTIONS

Ordering Code	Description
D10V	0-10V Dimming, 1% power class
DLA2	Lutron Hi-lume 1% 2-1ire LED driver (120V forward phase only)
DLA3	Lutron Hi-lume 1% H EcoSystem LED driver with soft-On, Fade-to-Black
DLA5	Lutron Hi-lume 1% EcoSystem LED driver
DLEH5	Lutron Hi-lume 1% H EcoSystem LED driver with soft-On, Fade-to-Black
DLE55	Lutron 5-Series EcoSystem LED driver
DALI	Digitally Addressable Lighting Interface
DIM	Custom Dimming. Please specify dimming manufacturer/model

2. OPTIONAL ACCESSORIES



* Consult factory for additional corner options

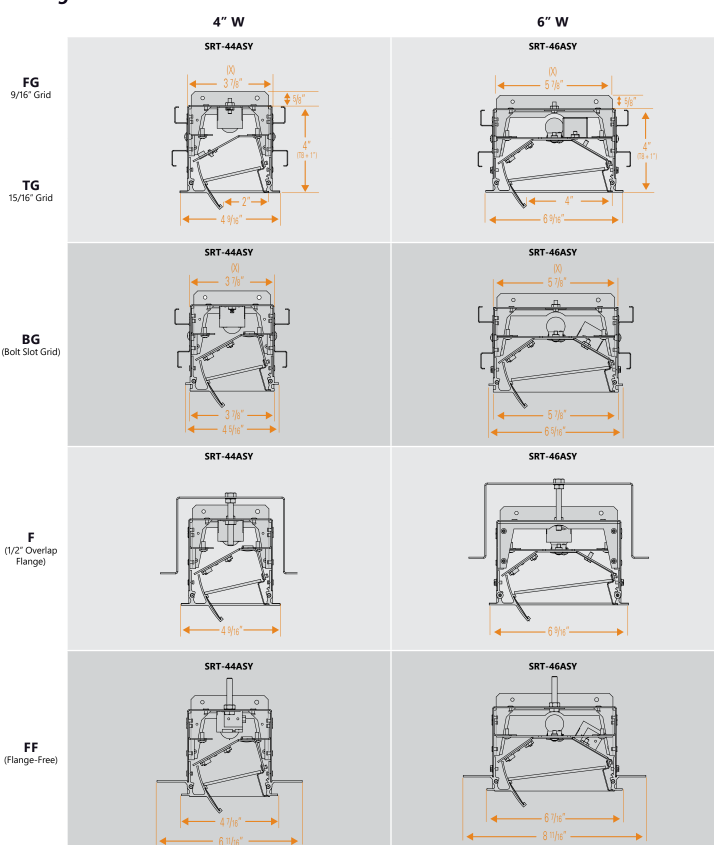




Quantity

90° INSIDE TRANSITION

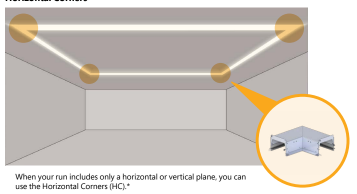
Drawings



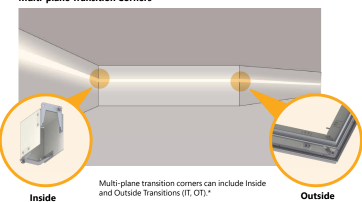
PATTERN WORKSHEET

Please use this worksheet to specify your continuous run SRT or SRZ patterns. Please use the next page for all PER patterns.

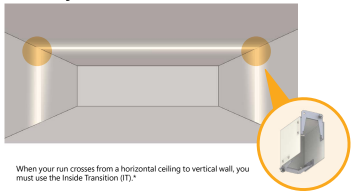
Horizontal Corners



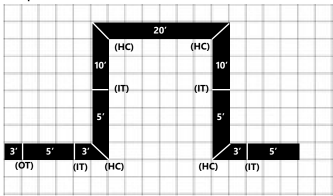
Multi-plane Transition Corners



Wall-to-Ceiling Transitions Corners

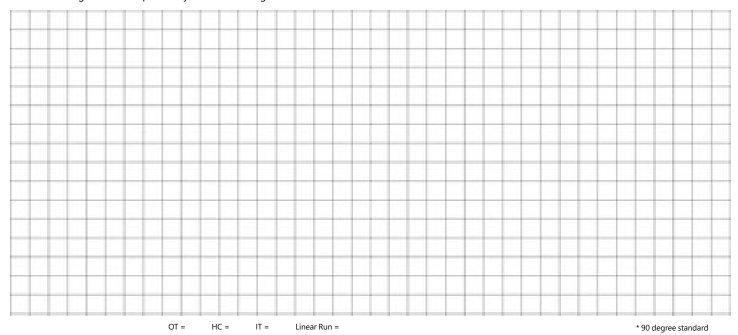


Example Pattern



OT = 1 HC = 4 IT = 4 Linear Run = 69'

Please use the grid below to plan out your linear footage and number of needed corners:



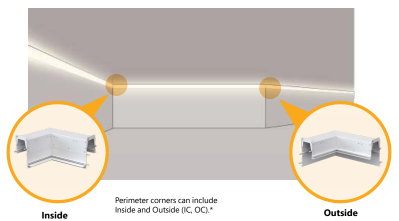
Please provide drawings, architectural drawings, or renderings of your pattern/room as well.



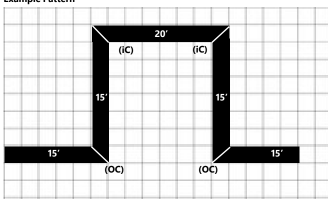
PATTERN WORKSHEET

Please use this worksheet to specify all PER patterns. Please use the previous page for your continuous run SRT or SRZ patterns.

Perimeter Corners



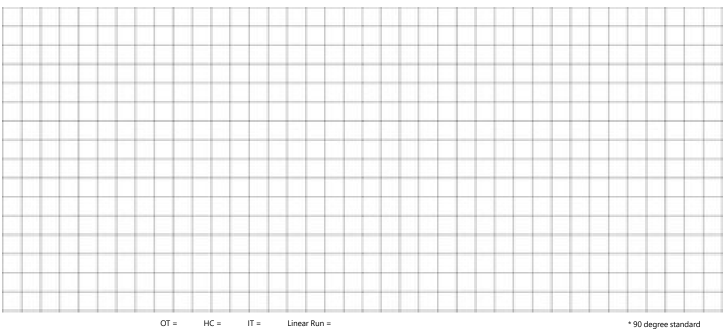
Example Pattern



OC = 2 IC = 2 Linear Run = 80'

* Please provide drawings, architectural drawings, or renderings of your pattern/room as well.

Please use the grid below to plan out your linear footage and number of needed corners:

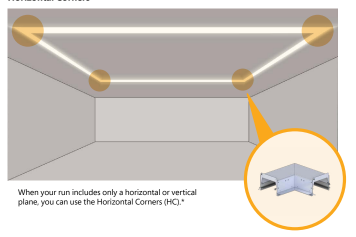


HC = IT = Linear Run =

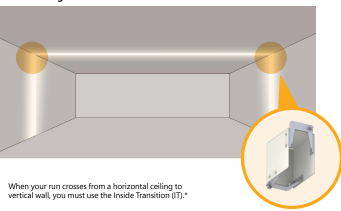


CORNER OPTIONS

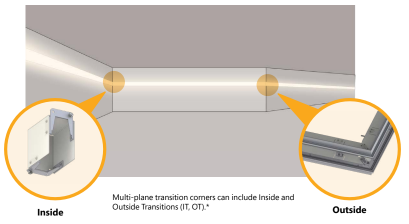
Horizontal Corners



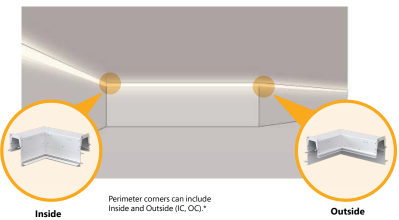
Wall-to-Ceiling Transitions Corners



Multi-plane Transition Corners



Perimeter Corners



* 90 degree standard

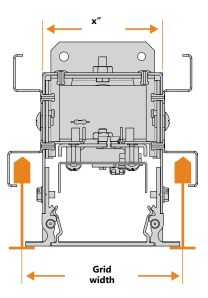




CEILING GRID

Use the guide below to determine the proper ceiling grid placement for installation of the FG/TG and BG profiles.

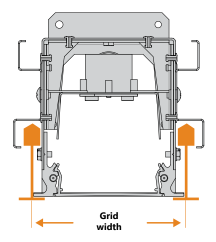
SRT, SRT REC, SRT ASY FG/TG



Grid width = x'' + 7/8''

Use the width (x) provided in the charts on pages 5–7 of this document, and add 7/8".

SRZ, SRZ ASY, SRZ REC FG/TG

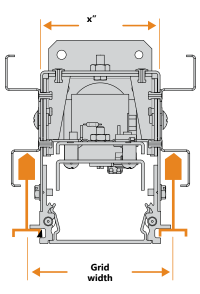


For the SRZ profiles, the ceiling grid width is the next highest whole number in relation to x:

SRZ-44 ceiling grid width: = 4"

SRZ-46 ceiling grid width: = 6"

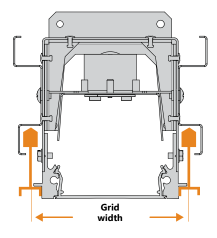
SRT, SRT REC, SRT ASY BG



Grid width = x'' + 5/8''

Use the width (x) provided in the charts on pages 5–7 of this document, and add 5/8".

SRZ, SRZ ASY, SRZ REC BG



For the SRZ profiles, the ceiling grid width is the next highest $% \left\{ 1,2,\ldots,n\right\}$

whole number in relation to x:

SRZ-44 ceiling grid width: = 4"

SRZ-46 ceiling grid width: = 6"





ENVIRONMENT INTERFACE SPECS

Each Forecast (SRT) series fixture is designed for a specific mounting application. Optical assembly, wiring, and continuous run assembly is universal across the family of fixture profiles. For more information, please consult complete Installation Instructions, available online.

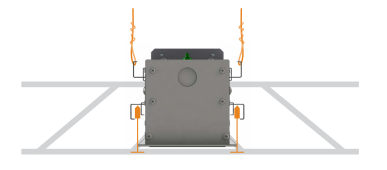
FF (Flange-free) installation BLOCKING/ STUDS PLASTER PLASTER

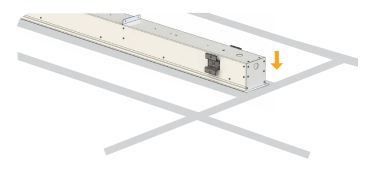
The FF (Flange-Free) fixture is installed prior to drywall installation.



The F (1/2" Overlap) fixture is installed after drywall installation.

Fg/BG/TG Grid installation





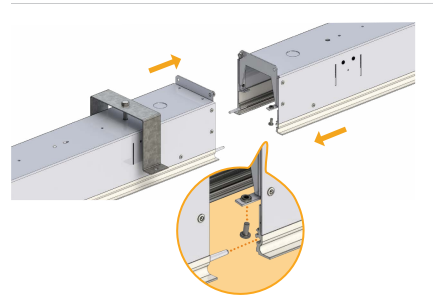
The FG/TG/BG fixture is installed within a ceiling grid system.



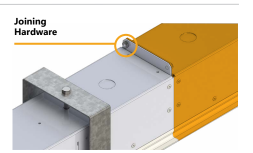


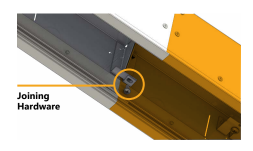
Components and Assembly

JOINING HARDWARE



Alignment pins engage the housing profile of the ajoining units. Gasket strips along the exposed faces ensure a true fit and prevent light leak.

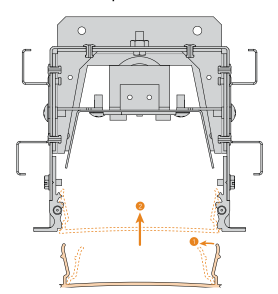




Supplied hardware draws the pieces together tightly.

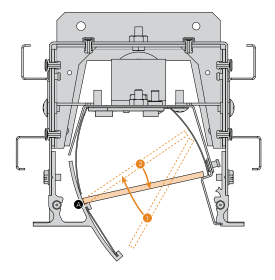
LENS DETAIL

Snap-in Method



For Snap-in Lenses, gently squeeze the sides (1) while lifting into place (2). Lens will snap into position.

Lift-and-Shift Method



For Lift-and-Shift Lenses (used on Regressed, Perimeter, and Asymmetrical fixtures), lift lens into housing (1) ,rest on point A, then lower into place (2).

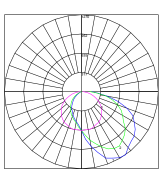


Photometrics

Logic/Config

Forecast 6-series, asymetric

2676 Lumens SRT-46ASY-TG-65LED40-SAT X 4'-WH



ZONE	LUMENS	% OF FIXTURE
0-20	256.75	9.60
0-30	581.52	21.70
0-40	1005.04	37.60
0-60	1907.46	71.30
0-80	2549.53	95.30
0-90	2675.9	100.00

ZONE	LUMENS	% OF FIXTURE
10-90	2613.22	97.70
20-40	748.29	28.00
20-50	1208.79	45.20
40-70	1278.37	47.80
60-80	642.07	24.00
70-80	266.12	9.90
80-90	126.37	4.70
90-110	0.00	0.00
90-120	0.00	0.00
90-130	0.00	0.00
90-150	0.00	0.00
90-180	0.00	0.00
110-180	0.00	0.00
0-180	2675.9	100.00

Maximum Candela = 1269.67 Located At Horizontal Angle = 0, Vertical Angle = 35 # 1 - Vertical Plane Through Horizontal Angles (0 - 180) # 2 - Vertical Plane Through Horizontal Angles (45 - 225) # 3 - Vertical Plane Through Horizontal Angles (90 - 270)



CONSTRUCTION

Housing: Extruded aluminum, machined endcaps

Lens: Satin frosted, and white opal lenses.

Optical .040" aluminum in a pre-paint white finish. Fully wired unit remains completely accessible from below via ballast panel.

Paint: Black, White, Silver, Custom Color

OPTICAL SYSTEM

 Lumens:
 460-1710 lm/ft

 Distribution:
 Asymmetric Direct

 Wattage:
 6.5 - 9.5 watts/ft

 CCT:
 2700k, 3000K, 3500K, 4000K, 5000K

 CRI (Min):
 90CRI

 R9 (Min):
 65

 Color Consistency:
 2SDCM

ELECTRICAL

Input Voltage:	120V, 277V, Universal Voltage
Input Frequency:	50/60Hz
Power Factor (PF):	>0.9
Total Harmonic Distortion (THD):	<16% - 120V <20% - 277V
Thermal Protection:	Type IC Inherently Protected
Temperature / Humidity:	Suitable for Damp Locations
Transient Protection:	All Non-Lutron = 2.5KV

CONTROLS

Dimming: 0-10V 1% power class; Lutron Hi-lume 1% 2-wire LED driver; Lutron Hi-lume 1% 3-wire LED driver; Lutron Hi-lume 1% EcoSystem LED driver; Lutron Hi-lume 1%-H EcoSystem LED driver with soft-On Fade-to-Black; Lutron 5-Series EcoSystem LED driver; Digitally Addressable Lighting Interface; Custom Dimming

OPERATING TEMPERATURE

Product	Operating Temperature
STD (Non-EM) Options	-30-25°C (-22-77°F)
3/4/6in w/Battery	0-25°C (32-77°F)

LUMEN MAINTENANCE

L70>50K Hours

MOUNTING

- Recessed
- Hard Ceiling
- Flange-free Sheetrock
- Multiple Tegular Grid Ceiling Options (see pg 7)

DESIGN LIFE & WARRANTY

Warranty:

- LED boards 5 years
- LED drivers (standard) 5 years
- LED drivers (Lutron) 3 years







For Product or Technical Questions:

E: INFO@FORUMLIGHTING.COM T: +1 412 781 5970

