DESCRIPTION

The Define series by Neo-Ray characterizes the ultimate in minimalist simplicity by providing clean, uniform lines of illumination in virtually any architectural environment. Powered by Eaton's most advanced linear LED technology, the Define series delivers outstanding efficacy in a variety of profile widths. 1", 2", 3", 4" and 5" luminaire widths are all specifiable to the nearest inch in length and can be fitted with standard flush, regress and drop lensing. In wall corners and wall to ceiling transitions can all be ordered as standard components and blend seamlessly into the most complex architectural spaces. Custom transitions are also available. Robust construction and adaptable, modular components make installation simple and ensure laser straight runs.

Catalog #	Туре
Project	
Comments	Date

SPECIFICATION FEATURES

Construction

Housing trim extruded from 6063 aluminum. Nominal 2'-12' illuminated sections. Used in run configuration and/or individual fixtures. All components are RoHs compliant.

Lens

Snap in lens available in flush and drop lens profiles. End brackets include closure to prevent moisture and insect ingress.

Finish

Fixture housing trims are high reflectance white using electrostatically applied polyester powder coat paint.

Mounting

Recessed

Electrical

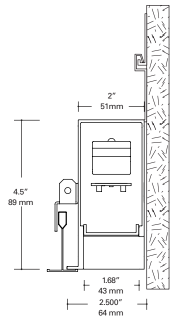
Long-life LED system coupled with electrical driver to deliver optimal performance. LED's are available in 2700K, 3000K, 3500K or 4000K with a typical CRI ≤ 85. Projected life is 60,000 hours at 86% lumen output. Electronic drivers are available for 120-277V applications. Fixtures and electrical components certified to UL and CUL standards. Fixtures are damp location listed and IC rated. For Chicago plenum, specify CP in fixture options.

Controls

Equipped standard with a 0-10V continuous dimming driver compatible with most standard dimming devices (refer to website for specific compatibility reference). Combine with FifthLight DALI and other energy saving products like sensors, daylighting controls and building management systems to maximize energy savings.

Warranty

Five year warranty.





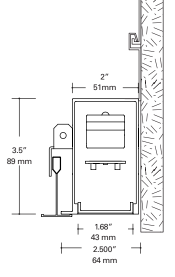
DEFINE 2

LED

Recessed Perimeter Direct

cULus – 1598 Damp Location Listed LM79/LM80 Compliant ROHS Compliant





2.125" (54mm) cut-out for gypsum installation

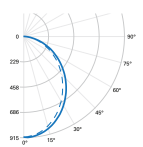
ORDERING INFORMATION

Sample Number: S122-DRP-2-35-ETG-0048-1-U-DD-1-W

Series	Light Distribution	Light Level ⁽¹)	Color	Temperature		Celing Type ⁽²⁾	Length ⁽³⁾
S122 = Define 2	DRP = Direct Recessed Perimeter RDRP = Regressed Direct Recessed Perimeter	LO = Light Level LO (1580 I (395 Lumens per ft @ 1 = Light Level 1 (2219 Lr (554 Lumens per ft @ 2 = Light Level 2 (3152 Lr (787 Lumens per ft @	9 5W) ms @ 28W) 9 7W) ms @ 45W)	30 = L 35 = L	ED 2700K ED 3000K ED 3500K ED 4000K	ETT = 15/ FTT = 9/1 GYP = Gy FSR = "F		0024 = 2' Individual ⁽⁴⁾ 0036 = 3' Individual ⁽⁴⁾ 0048 = 4' Individual 0072 = 6' Individual 0096 = 8' Individual 0144 = 12' Individual XXXX = Configurable Run ⁽⁵⁾
Circuiting	Voltage	Remote LED Driver	Emergency (Options	Option	ns ⁽⁹⁾	Shielding	Color
	2 = 277V	ED = Non-Dimming DD = 0-10 Volt Dimming 5L = DALI Dimming ⁽⁷⁾	B = Battery P E = Emergen T = Transfer S	су	CP = Chicago SV = Integrat CR = Corner		1 = Satin Flush Diffuser 4 = Satin Drop Diffuser	W = Matte White S = Silver B = Black C = Custom Color



All data certified to LM-79 standards in a NAVLAB approved testing facility



FILE NAME: \$122-DR-1-35-ETG-0048-1-U-DD-1-W

CCT: 3500K LUMENS: 2219 Lms WATTS: 28 W **LPW**: 79 LPW

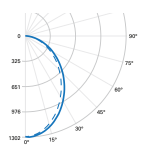
TEST NUMBER: P33909

ZONAL LUMENS SUMMARY

Zone	Lumens	% Fixture
0°-30°	672	30
0°-40°	1071	48
0°-60°	1802	81
0°-90°	2219	100

LUMINANCE DATA (CD/M²)

Vertical Angle	0°	45°	90°
45°	12227	11566	11064
55°	11277	10602	10068
65°	10344	9504	8855
75°	8725	7853	7292
85°	6108	5367	4812



FILE NAME: S122-DR-2-35-ETG-0048-1-U-DD-1-W

CCT: 3500K LUMENS: 3151 Lms **WATTS**: 45 W **LPW**: 70 LPW

ZONAL LUMENS SUMMARY

TEST NUMBER: P33922

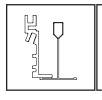
Zone	Lumens	% Fixture
0°-30°	952	30
0°-40°	1517	48
0°-60°	2556	81
0°-90°	3151	100

LUMINANCE DATA (CD/M²)

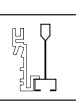
Vertical Angle	0°	45°	90°
45°	17337	16402	15786
55°	16030	15074	14343
65°	14542	13550	12710
75°	12278	11218	10408
85°	8514	7588	7218

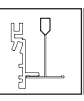
MOUNTING

Extruded Trim Flange Details - Refer to submittal drawings for detailed flange information - for additional options consult factory.

















ETG 15/16" T-Grid

FTG 9/16" T-Grid

STG Slotted T-Grid

ETT 15/16" Tegular T-Grid

FTT 9/16" Tegular T-Grid

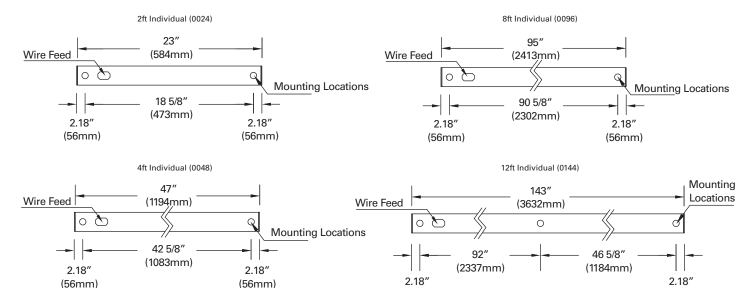
GYP Gypsum Board

FSR "Flangeless" Gypsum Board

FES Finished Extruded Side

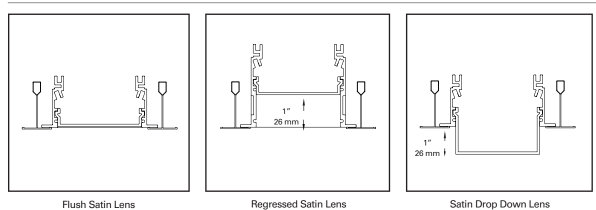
(56mm)

Mounting Information - Refer to installation instructions for detailed mounting information



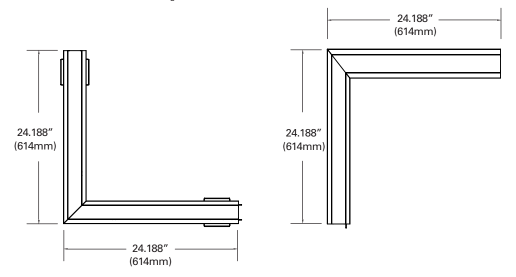
(56mm)

LENS DETAIL



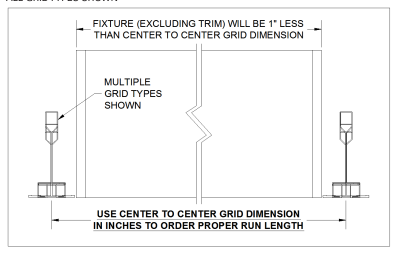
CORNER TRANSITIONS

Consult factory for precise corner locations and for ordering.

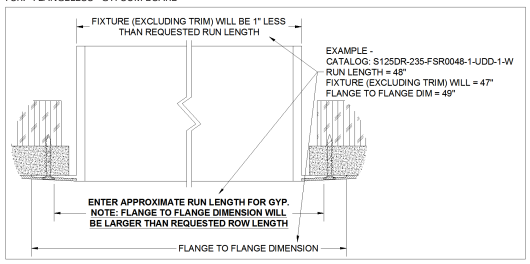




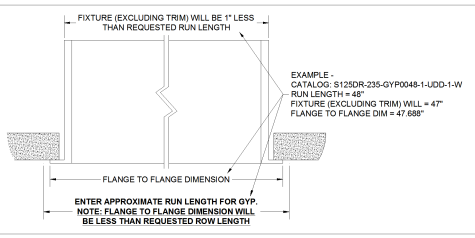
ALL GRIDTYPES SHOWN



FSR: "FLANGELESS" GYPSUM BOARD

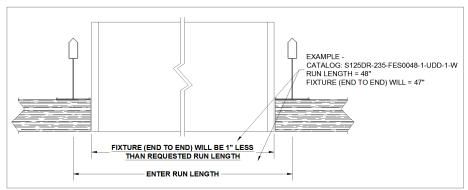


GYP: GYPSUM BOARD





FES: "Finished" Extruded Sides



TECHNICAL NOTES

- 1. Additional lower light levels available. Please consult factory for specific details.
- 2. Not all ceiling types are shown; consult factory for specific ceiling types not listed.
- 3. All lengths are nominal. Actual sizes are one inch shorter than nominal to allow easy in-grid installation. For Gypsum or Flangeless installations add 1 inch to overall fixture length. Refer to submittal drawings for actual sizes. See "Ceiling Types" for example.
- 4. Not all dimming options available for every length; please consult factory for specific details.
- 5. For configurable runs specify length to nearest inch. Standard runs ship in 12ft increments. Ensure to specify 8ft increments if 12ft are too large to receive. Additional charges may apply; please consult factory for details.
- 6. 347V is achieved using remote transformer.
- 7. FifthLight DALI is achieved using digital analog converter.
- 8. Battery pack options are not available in every length; please consult factory for specific details. Battery pack is remote installation only.
- 9. For all options; consult factory for specific requirements.

