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. 2", 3", 4" and 5" luminaire widths are all specifiable to the nearest foot as standard product and can be fitted with flush, regress and drop lensing. Custom corners and transitions are also available. Robust construction and adaptable, modular components make installation simple and ensure laser straight runs.

SPECIFICATION FEATURES

Construction

Housing 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. Snap in end clips eliminate light leak and prevent moisture and insect ingress.

Finish

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

ц,

4.68″ 119 mm

5″

127 mm

Electrical

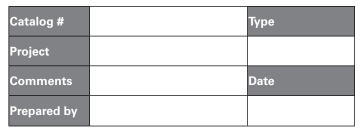
Long-life LED system coupled with electrical driver to deliver optimal performance. LED's are available in 2700K, 3000K, 3500K or 4000K with a typical CRI \leq 85. Projected life is 153,000 hours at >79% lumen output. Electronic drivers are available for 120-277V applications. Fixtures and electrical components certified to UL and CUL standards. Fixtures are damp location listed.

Controls

Equipped standard with a 0-10V continuous dimming driver compatible with most standard dimming devices (refer to website for specific compatibility reference).

5.63"

143 mm



Combine with FifthLight DALI and other energy saving products like sensors, daylighting controls and building management systems to maximize energy savings.

Mounting

Suspended.

Pendant with single aircraft cable and circular canopy. Standard length of canopy is 48".

6.63"

168 mm

Warranty

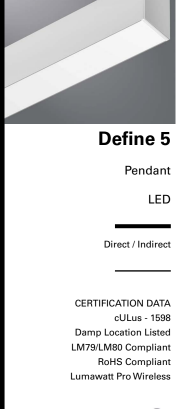
4.68"

119 mm

5"

127 mm

Five year warranty.



ORDERING INFORMATION

SERIES	LIGHT		LIGHT LEVEL UP ¹	LIGHT LEVEL DOWN ¹	COLOR TEMP	MOUNTI CABLE LEN	_	CEILIN	G TYPE ²	LENGTH ³	
S125 = Define 5	DIP = Direct / Indirect Pendant RDIP = Regressed Direct / Indirect Pendant		-ULO = Light Level ULO 454 Lm/Ft* -U1 = Light Level U1 884 Lm/Ft* -U2 = Light Level U2 1272 Lm/Ft* See page 2 for lumen output *Tested with no lens up	-LO = Light Level LO 366 Lm/Ft* -1 = Light Level 1 711 Lm/Ft* -2 = Light Level 2 1024 Lm/Ft* See page 2 for lumen output *Tested with satin lens down	27 = 2700 30 = 3000 35 = 3500 40 = 4000	OK Adjustable C OK -SC120 = 12 Adjustable C	able 0" able 0" able	-ETG = 15/16' -FTG = 9/16" -ITG = 9/16" -STG = 9/16" -JB = Gypsun -ST = Structur	FlatT-Grid InterludeT-Grid SlotT-Grid m board	0024 = 2' Individual ⁴ 0048 = 4' Individual 0072 = 6' Individual 0096 = 8' Individual 0144 = 12' Individual XXXX = Configurable Run ⁵	
CIRCUITING	CIRCUITTYPE	VOLTAGE	LED DRIVER	SHIELDING	DOWN	SHIELDING UP	C	COLOR	OPTIONS ⁹		
-1 = Single Circuit -2 = Dual Circuit	D = Dimming (std) C = Non-Dimming B = Battery Pack [®] E = Emergency G = Bodine GTD	-1 = 120V -2 = 277V -U = Universal 120V-277V -3 = 347V ⁶		ming -4 = Satin Dro	tric Flush	-NA = No Lens (standard) -5 = Satin White Diffuser	-S = S -B = B		LWIPD1 = L Ir	0	



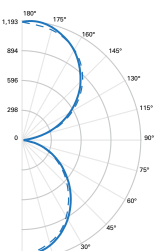
PS524037EN 2017-02-22

fifthliaht

Neo-Ray

Neo-Ray

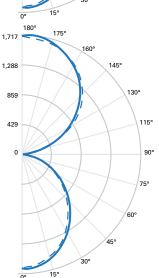
Photometric Data - All data certified to LM-79 standards in a NAVLAB approved testing facility



Filename: S125DIP-U1-135-SC48-SR0048-1D-UDD-1-NA-W Test Number: P189500 Lumens: 6380.1 Lms Watts: 52 W LPW: 122.7 Lm/W CCT: 3500K

ZONAL LUMEN STUDY										
Zone	Lumens	% Fixture								
0-30	848	13.3								
0-40	1357	21.3								
0-60	2302	36.1								
0-90	2845	44.6								
90-180	3536	55.4								

LUMINANCE DATA (cd / sq.m											
Angle	0-Deg	45-Deg	90-Deg								
45	5978	5072	5873								
55	5485	4449	5371								
65	4949	3705	4772								
75	4143	2705	3855								
85	3027	1163	2570								



Filename: S125DIP-U2-235-SC48-SR0048-1D-UDD-1-NA-W Test Number: P27899 Lumens: 9186 Lms Watts: 80.5 W LPW: 114.1 Lm/W CCT: 3500K

ZONAL LUMEN STUDY										
Zone	Lumens	% Fixture								
0-30	1221	13.3								
0-40	1954	21.3								
0-60	3314	36.1								
0-90	4095	44.6								
90-180	5090	55.4								

LUMINANCE DATA (cd / sq.m										
Angle	0-Deg	45-Deg	90-Deg							
45	8607	7303	8455							
55	7897	6405	7732							
65	7126	5334	6871							
75	5964	3893	5549							
85	4355	1674	3702							

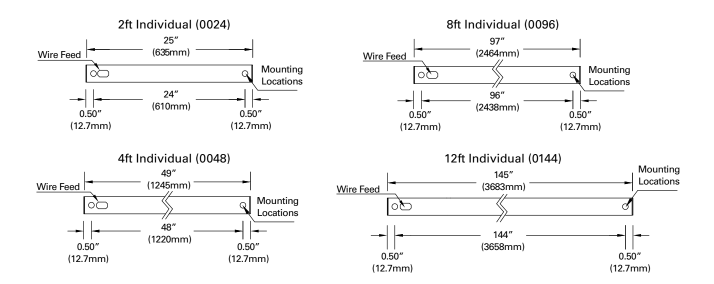


Neo-Ray

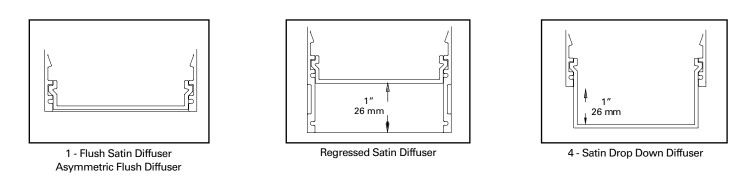
	LIGHT OUTPUT, 3500K, ≤85CRI Typical																						
Light Level Up: ULO								Light Level Up: U1							Light Level Up: U2								
	[Lm	% Dn	% Up	Lm/ft	Lm/ft	Total			Lm	% Dn	% Up	Lm/ft	Lm/ft	Total			Lm	% Dn	% Up	Lm/ft	Lm/ft	Total
		Total	70 DII	70 OP	Down	Up	Watts			Total	70 DII	70 OP	Down	Up	Watts			Total	70 DII	70 Op	Down	Up	Watts
Light	0	3278	44.6%	55.4%	366	454	26.9	Light	0	4997	29.3%	70.7%	366	884	38.8	Light	0	6551	22.3%	77.7%	366	1272	52.2
Level	1	4662	61.0%	39.0%	711	454	40.1	Level	1	6380	44.6%	55.4%	711	884	52.0	Level	1	7934	35.9%	64.1%	711	1272	65.5
Down	2	5913	69.3%	30.7%	1024	454	55.2	Down	2	7631	53.7%	46.3%	1024	884	67.0	Down	2	9186	44.6%	55.4%	1024	1272	80.5
									-														

Correlation based on 4' luminaire S125DIP-U2-235-SC48-ST0048-1D-UDD-1-NA-W, Report: P27899

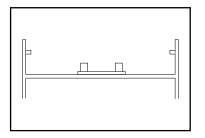
Mounting Information - Refer to installation instructions for detailed mounting information



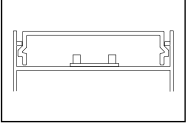
Lens Information - Direct (Downward) Lens Details



Lens Information - Indirect (Upward) Lens Details



NA - No Diffuser (standard)



5 - Flush Satin Diffuser

INTEGRATED SENSOR DETAILS AND PLACEMENT¹³

			Sensor Series		ccupancy chnology	Sensing Technology			overage Pattern
4ft Individual	0	SV	Integrated Sensor for Local Control	Ь	Passive	D	Dimming Daylight	1	~144 ft²
8ft Individual	0	LWI	Lumawatt Pro Wireless Integral		Infrared	D	Harvesting (Closed Loop)		~144 11-
104	0		(C					

- 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. Refer to submittal drawings for actual sizes.
- 4. Not all dimming options available for every length; please consult factory for specific details.
- 5. For configurable runs specify length to nearest foot. Standard runs ship in 12ft increments. Ensure to specify 8ft increments if 12ft are too large to recieve. 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.
- 10. Not available with 347V circuit.
- 11. Asymmetric lens is not available as standard product on regressed housing RDR.
- 12. Standard product is configured with snap-in lens end caps at the beginning and end of a run or individual fixture. End caps are provided for ease of installation and removal of the lens and eliminate light leak from the end of the fixture when flush satin lens is selected. Please contact factory if lens end-caps are not desired as alternate configurations are available.
- 13. Integrated LumaWatt Pro Sensor available as a PDR in 4ft, 8ft, and 12ft configurations. Continuous runs and alternate lengths are also available. Please consult factory for details. One sensor for every 8ft of fixture length. Standard configurations include Universal voltage, single circuit and 'DD' driver selection. Not available with regressed housing or emergency options.

