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. Lens end caps allow for ease of installation and eliminate light leak.

Finish

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

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).

4.13"

105 mm



Combine with FifthLight DALI and other energy saving products like sensors, day-lighting 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".

5.13"

130 mm

Warranty

Five year warranty.

╓

 π

1.68"

43 mm

2″

51 mm

5

T Define 2 Pendant LED Direct CERTIFICATION DATA cULus - 1598 Damp Location Listed LM79/LM80 Compliant RoHS Compliant Lumawatt Pro Wireless

NEO-RAY

ORDERING INFORMATION

Sample Number: S122DP-235-SC48-ETG0048-1D-UDD-1-W

Г

1.68

43 mm

2″

51 mm

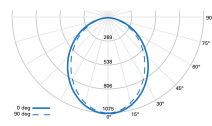
SERIES	LIGHT DISTRIBUTION	LIC	GHT LEVEL ¹	сст	MOUNTING CABLE		CEILING TYPE ²	LENGTH ³	_ >>
	DP = Direct Pendant RDP = Regressed Direct Pendant	(321 Lumens p -1 = Light Level 1 (652 Lumens p -2 = Light Level 2	(2608 Lms @ 27.9 W) er ft @ 7 W) ! (3707 Lms @ 42.6 W) er ft @ 10.65 W)	27 = 2700K 30 = 3000K 35 = 3500K 40 = 4000K	-SC48 = 48" (std) Adj -SC120 = 120" Adj -SC240 = 240" Adj	-FTG -ITG -STG -JB =	= 15/16" FlatT-Gri = 9/16" FlatT-Grid = 9/16" InterludeT- = 9/16" SlotT-Gric Junction Box Structure	0048 = 4' Individual Grid 0096 = 8' Individual	e Run⁵
CIRCUITING	CIRCUITTYPE	VOLTAGE	LED DRIVER	2	SHIELDING DOWI	N	COLOR	OPTIONS ⁹	
-1 = Single Circuit -2 = Dual Circuit	D = Dimming (std) C = Non-Dimming B = Battery Pack ^{8,10} E = Emergency G = Bodine GTD ¹⁰	-1 = 120V -2 = 277V -U = Universal 120V-277V -3 = 347V ⁶	ED = Non-Dimming DD = 0-10 Volt Dimming HCD = 0-10 Volt Dimming 5L = DALI Dimming ⁷¹⁰ LUE = Lutron A-Series w LUL = Lutron A-Series w	g, 1% /eco sys ¹⁴	 -1 = Satin White Diffuser -3 = Asymmetric Flush C -4 = Satin Drop Diffuser 	Dptic ¹¹	-W = Matte White -S = Silver -B = Black -C = Custom Color	SVPD1 = Integrated Sensor LWIPD1 = Lumawatt Pro Win Integral Sensor ¹³ -VCR = Vertical Corner -HCR = Horizontal Corner -90 = 90-CRI (Lower Lumens) -R = GLR Fast Fusing -F = GMR Slow Fusing	



fifthligh

NEO-RAY

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



FILE NAME: S122DP-135-X-X0048-1D-UDD-1-W

CCT: 3500K LUMENS: 2608 Lms WATTS: 27.9 W LPW: 93.5 LPW

TEST NUMBER: P33909

ZONAL LUMENS SUMMARY

Zone	Lumens	% Fixture	
0°-30°	790	30.3	
0°-40°	1259	48.3	
0°-60°	2118	81.2	
0°-90°	2608	100.0	

LUMINANCE DATA (CD/M²)

Vertical Angle	0°	45°	90°
45	17470	16525	15809
55	16115	15150	14385
65	14780	13578	12655
75	12465	11222	10419
85	8731	7673	6886

FILE NAME: S122DP-235-X-X0048-1D-UDD-1-W

CCT: 3500K

LUMENS: 3695 Lms WATTS: 42.6 W LPW: 86.7 LPW

TEST NUMBER: P33922

ZONAL LUMENS SUMMARY

Zone	Lumens	% Fixture
0°-30°	1120	30.3
0°-40°	1784	48.3
0°-60°	3001	81.2
0°-90°	3695	100.0

LUMINANCE DATA (CD/M²)

Vertical Angle	0°	45°	90°
45	24756	23417	22402
55	22833	21466	20385
65	20943	19244	17926
75	17663	15897	14761
85	12376	10868	974

CANDELA DISTRIBUTION (CD)

Vertical Angle	0°	90°	180°	270°
0	1782	1782	1782	1782
10	1757	2243	1746	1334
20	1612	2239	1596	978
25	1507	1914	1490	866
30	1377	1405	1358	793
40	1079	713	1059	654
50	762	498	745	520
60	487	325	472	390
70	267	182	253	236
80	96	71	85	87
90	0	0	0	0

0 deg _____ 2383 0°

15

114

0 deg _____

FILE NAME: S122DP-235-X-X0048-1D-UDD-3-W CCT: 3500K LUMENS: 3707 Lms WATTS: 42.8 W LPW: 86.6 LPW TEST NUMBER: G2-1612-022-4

ZONAL LUMENS SUMMARY

Zone	Lumens	% Fixture	
0°-30°	1343	36.2	
0°-40°	2052	55.3	
0°-60°	3165	85.4	
0°-90°	3707	100.0	

LUMEN MAINTENANCE

Ambient Temperature	TM-21 Lumen Maintenance (100,000 hours)	Theoretical L70 (Hours)
25°C	84.29%	131,000



NEO-RAY

