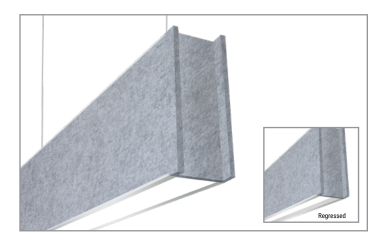
Project	Catalog #	Туре	
Prepared by	Notes	Date	



Neo-Ray

Define 2 Acoustic

4" LED Direct Suspended Pendant

Typical Applications

 $\textit{Office} \bullet \textit{Education} \bullet \textit{Healthcare} \bullet \textit{Hospitality} \bullet \textit{Retail}$

Interactive Menu

- Order Information page 2
- Product Specification page 3
- Length and Mounting Details page 3
- Photometric and Performance Data page 4
- Acoustic material and End Cap Options page 5
- Integrated Sensor Details and Placement page 5

Product Certification





Product Features

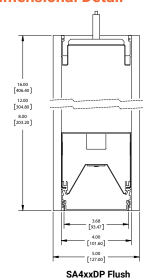


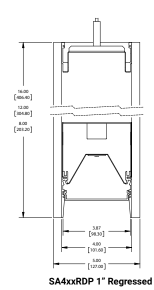


Top Product Features

- · Suspended Acoustic Slot family in 2" and 4" housing sizes, compatible with the Neo-Ray Define Series
- · Available in 4ft incremental lengths including continuous runs with 8", 12" and 16" heights
- Flush and Regressed options available
- · Satin, Asymmetric direct and Drop options available
- 2700K, 3000K, 3500K, 4000K, and 5000K correlated color temperatures available

Dimensional Detail









Neo-Ray

4" Acoustic LED Direct Suspended Pendant

Order Information

SAMPLE ORDER NUMBER: SA412DP-C575D835-C4TS8F0-1-UDD-F-B-S3W1-SWPD1

Icon Key: Ø Consult factory for availability

Series / Height	Distribution	Light Engine	Lumen Package Down (Lms/ft)	CRI	LED CCT	Suspension Type	Ceiling Type
Series / Height	Distribution	Light Engine	Lumen Package Down (Lms/ft)	CRI	LED CCT	Suspension Type	Ceiling Type
SA408-Define 4 Acoustic, 8" Height SA412-Define 4 Acoustic, 12" Height SA416-Define 4 Acoustic, 16" Height	DP= Direct Pendant RDP= 1" Regressed Direct Pendant	-C=Core	350D=350 Lms/ft (2.9W/ft) 575D=575 Lms/ft (4.8W/ft) 795D=795 Lms/ft (6.7W/ft) 1020D=1020 Lms/ft (8.8W/ft) 1195D=1195 Lms/ft (10.6W) D=Custom Lms/ft Ø	8 =80 9 =90	27=2700K 30=3000K 35=3500K 40=4000K 50=5000K	-C4=4ft Aircraft Cable -C10=10ft Aircraft Cable -C20=20ft Aircraft Cable -S4=4ft Stem Mount -S8=8ft Stem Mount	JB=Gypsum Board, Junction Box, Structure T1=15/16" T-Grid (ETG) T9=9/16" T-Grid (FTG) TS=9/16" Slot (STG), Tegular (FTT), Interlude (ITG)
Notes	Notes RDIP regress of 1* does not increase fixture height.	Notes	Notes 3500K/80CRI/DIP/F Lens. Please refer to scaling data for other variables. For custom lumen output, please refer to additional information on page 3.	and cost	Notes al lead-time may apply for , 935 and 940 ations.	Notes	Notes

Mounting HW Color	Luminaire Length (Ft)	Circuiting	Additional Section Wiring	Voltage	Driver Type	Shielding Down
Mounting HW Color	Luminaire Length (Ft)	Circuiting	Additional Section Wiring	Voltage	Driver Type	Shielding Down
(blank)=White B=Black	4F 0 = 4ft Length 8F 0 = 8ft Length F0 = Continuous Run (4ft incremental)	-1=Single Circuit -S=Secondary Circuit	E=Emergency Circuit B1=Surelite 7W 120-277 Integral (EL7W) B2=Surelite 7W 120-277 Integral (EL14W) B3=Bodine 6W UNV integral T=UL924 EPC Emergency Bypass Relay	-U=Universal (120V-277V) -1=120V -2=277V -3=347V	DD=Standard 0-10V Dimming (1%-100%) 5L=Fifth Light DALI (5%-100%) L5=Lutron 5 Series (LDE5) 5%-100% EcoSys LH=Lutron HiLume (LDE1) 1%-100% EcoSys	-F=Satin White Diffuser -D=Satin Drop diffuser -A=Asymmetric Diffuser
Notes	Notes	Notes	Notes	Notes	Notes	Notes
White mounting hardware standard	Minimum fixture length is 4ft. Specify in 4ft incremental lengths. 8ft max section length.	Secondary circuit similar to A/B switching, Price adder applies for "S" configuration.	Battery available on fixture ≥ 4ft in length. B1, B2 and T options not compatible with 347V. Standard battery 4ft battery section located in the beginning of the fixture, but can be relocated using the linear product configurator.	Native 347V only available with DD driver option.	DD driver is standard. For non-dimming applications, the driver will default to full brightness if no connection is made to the capped dimming wires in the field.	All lensing options are snap-in lenses.

Options	Finish	Acoustic Panel Color	Fixture End Cap	Integrated Sensor
Options	Fixture Body Finish	Acoustic Panel Color	Fixture End Cap	Integrated Sensor
-R=GLR Fuse (Fast) -F=GMF Fuse (Slow)	-W=White -S=Silver -B=Black -R=RAL Custom	-S1=White (White) -S2=Acacia (Med Grey) -S3=Asche (Dark Grey) -S4=Midnight (Black) -SC=Custom Ø	A1=White (White) A2=Acacia (Med Grey) A3=Asche (Dark Grey) A4=Midnight (Black) AC=Custom Ø W1=Wood, Maple Ø W2=Wood, Walnut Ø WA=White Powder Coated Metal SA=Silver Powder Coated Metal BA=Black Powder Coated Metal CA=Custom Powder Coated Metal	-SWPD1=WaveLinx Wireless -LWIPD1=Lumawatt Pro Wireless -SVPD1=Standalone (blank)=None
Notes	Notes	Notes	Notes	Notes
Additional lead-time may apply	Contact factory for C and R options. W/S/B are standard.	Contact factory for SC option.	Contact factory for AC option.	DD driver must be selected. Please refer to page 5 for additional detail required to specify integrated sensors. Integral option not available with regressed or drop lensing. Battery not compatible with integrated sensor in 4ft DIP fixture.



Product Specifications

- Housing Construction

 Available in Flush and Regressed Housing
- Precision cut housing extruded from 6063 aluminum Precision cut sheet metal end-caps ensure a robust
- and clean construction
- Tethered Indirect (top) tray allows for contractor friendly installation
- Nominal 4' and 8' illuminated sections used in individual fixtures in continuous runs.

- Acoustic Material
 Composition: 100% Polyester, PET
- Thickness: 12mm
- · Fire Testing: ASTM E84 Class A
- Environmental: EPD in accordance with ISO 14025; Red List Free; Green Tag Cert Certified; 100%
- General: Moisture resistant; Installation Friendly; Non-allergenic; Low Irritant

12f

· Electrostatically applied polyester powder coat paint

LED Module

Modular LED tray assembly comprising reflector and light engine with quick disconnect wire-harness for ease of installation and maintenance over the life of the luminaire

Length and Mounting Details

Light Engine

- Offered with our next generation Neo-Ray light engine delivering industry leading efficacy and long-life LED's are available in 2700K, 3000K, 3500K, 4000K
- CRI options of either ≥80CRI or ≥90CRI (Lumen output will be affected please refer to the lumen adjustment factor table)

- · LED system coupled with electrical driver
- Traditional electronic drivers are available for 120-277V and 347V applications

- Equipped standard with a 0-10V continuous dimming driver. Compatible with most standard dimming devices
- Additional control types are available (DALI & Lutron) at an additional cost
- WaveLinx and LumaWatt Pro wireless sensors as well as stand-alone sensors available

Mounting

Suspended

- Available in 4ft incremental length. Max section
- Additional fixture lengths are available please consult factory. All lengths are nominal, refer to dimensional diagram for details.

- Direct Snap-In lensing Options
 Satin Flush Flush, high diffusion glare-free lens
 Satin Drop 1" Drop, high diffusion glare-free lens
 Asymmetric Flush, low-glare Asymmetric lens
 Flush options ship with our patent-pending underlens solution, the proud lens ships with an injection molded end cap to eliminate light leak

- Indirect Snap-In lensing Options

 Satin Flush Flush, high diffusion glare-free lens
- Batwing Low peak angle distribution to maximize ceiling uniformity and increase row spacing
 No Lens No lens option provides the lowest cost solution with the highest efficacy

Reflectors
Precision formed cold-rolled steel reflectors with high reflectivity

- Lumen Maintenance
 90% (L90) of initial light output at 61,000+ hrs
- 70% (L70) of initial light output at 237,000+ hrs Derived from TM-21 standard @25°C for worst case operating conditions

Custom Lumen Output

Custom lumen output expressed option in Lumens per foot (e.g. -725D for 725 Lms/ft down). Refer to additional detail on page 4.

- Dimming provided as standard
- Dimming wires capped with wire-nuts for non-dimming applications
- Optional battery backup options provided
 Default battery location is internal to fixture
- Default emergency section is 4ft in length and located at the beginning of the fixture unless designated elsewhere
- designated eisewhere
 Estimated lumen output = battery wattage * min
 efficacy (see performance table)
 The EPC option will bypass local controls and
 dimming upon loss of normal power. This option is
 required when the fixture has both integrated sensors and emergency circuiting

Integrated Sensors

· Please reference page 5 for details

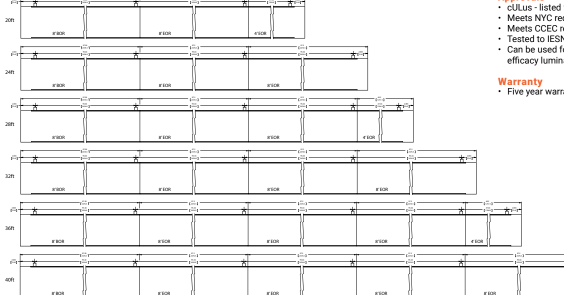
Define 4 Lit

- 8" 5.77 lbs/ft 12" 6.24 lbs/ft
- 16" 6.70 lbs/ft

Approvals

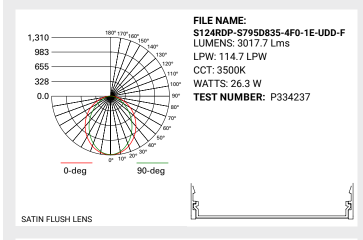
- cULus listed for damp locations
- Meets NYC requirements
- Meets CCEC requirements
- Tested to IESNA LM-79 and LM-80
- Can be used for State of California Title 24 high efficacy luminaire

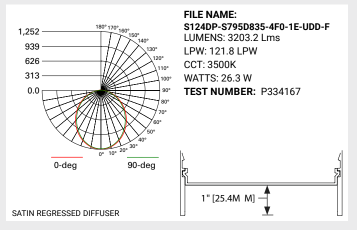
Five year warranty standard.

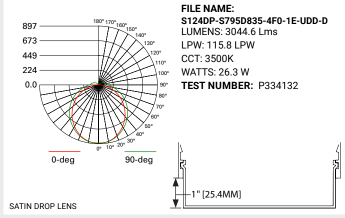


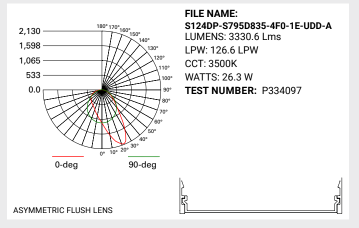
Photometric Data











Photometric Overview and Performance Data

Direct Performance Per Linear Foot at 3500K/80CRI

Nominal Output	Stan	dard	High Pert	formance
lms/ft	W/ft	lm/W	W/ft	lm/W
350	2.9	133	2.9	136
575	4.8	134	4.4	140
795	6.7	131	6.1	141
1020	8.8	129	8.1	137
1195	10.6	124	9.7	132

LUMEN ADJUSTMENT CALCULATIONS

Example 1 - Adjusted Lumen Output Nominal Lumen Output selected = 1025 lms/ft (based on standard of 3500K/80CRI) Lumen Adjustment Factor = 0.801 (2700K/90CRI desired)

Adjusted Lumen Output = Nominal Lumen Output x Lumen Adjustment Factor Adjusted Lumen Output = 1025 lms/ft x 0.801 = 821 lms/ft

Example 2 - Custom Lumen Output based on Required Lumens Per Foot Total light output (4ft) requirement of 2800 lms, desired CCT and CRI of 4000K/80CRI

Total required lumens per foot @ 4000K= 2800 lms / 4 ft = 700 lms/ft Lumen Adjustment Factor = 1.018 (Requirement based on 4000K / 80CRI)

Total required lumens per foot @ 3500K / 80CRI = 700 lms/ft ÷ 1.018 = 688 lms/ft

Estimated efficacy = 121 LPW (find nearest value using table above) Estimated power consumption = 688 lms/ft \div 121 lm/W = 5.69 W/ft

Custom Lumen Output

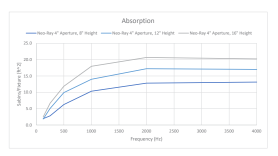
Total Light Output Range (Ims/ft)

ССТ	Lumen Ad	dj Factors	Direct Output Range		
CCT	80CRI	90CRI	80CRI	90CRI	
2700K	N/A	0.792	N/A	277-946	
3000K	0.943	0.815	330-1127	285-974	
3500K	1.000	0.861	350-1195	301-1029	
4000K	1.010	0.892	354-1207	312-1066	
5000K	1.010	0.892	354-1207	312-1066	

If your requirement is expressed in power consumption (W/ft) rather than light output, you can use the power to lumen output curves to convert power consumption to light output for specification. Efficacy for custom lumen outputs can be estimated using lumen output curves or with the use of our online custom lumen output tool.



Acoustic Performance



Acoustic Material Colors









Decorative End Cap Options











0









Integrated Sensor Details and Placement

Sensor Type	Wireless	Sensor Integra-	Sensor Mounting	Ordering Code
Come type		tion		oracimg coac
WaveLinx	Yes	Integral to Fixture	Mounted in solid cover	SWPD1
LumaWatt Pro (enlighted)	Yes	Integral to Fixture	Mounted in illuminated lens	LWIPD1
Stand-Alone SVPD1	No	Integral to Fixture	Mounted in solid cover	SVPD1

Optional standalone and wireless connected integrated sensors require use of the DD (0-10V) driver. WaveLinx and LumaWatt Pro sensors require additional system hardware (not provided) for full functionality.

Standard sensor layout is shown below. Please refer to sensor coverage pattern diagrams to ensure proper coverage for the application. Standard configurations are available in both individual fixtures and in continuous runs. Default spacing is based on the maximum fixture length of 8ft.

For additional information integrated sensors and connected lighting, please visit Cooper Lighting Solutions's Connected Lighting Website.

≤8ft Individual	0

>8ft Individual 0 \boxtimes

Beginning of Run (BOR)

0

Intermediate Section (INT)

End of Run (EOR) > 4ft

End of Run (EOR) ≤ 4ft

0

0 \boxtimes O Standard Sensor with Luminaire Control Auxiliary Sensor used for Sensor Coverage

(wireless systems only)