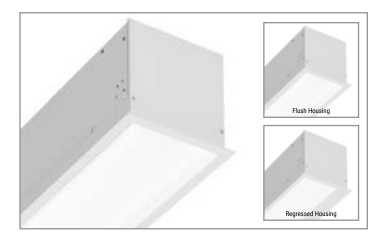
Project	Catalog #	ту	Гуре	
Prepared by	Notes	Da)ate	



Neo-Ray

Define 5

LED Recessed Direct

Typical Applications

Office • Education • Healthcare • Hospitality • Retail

Interactive Menu

- Order Information page 2
- Shielding Options page 3
- Photometric Data page 4
- Integrated Sensor Details page 6
- VividTune page 7

Product Certification







Product Features

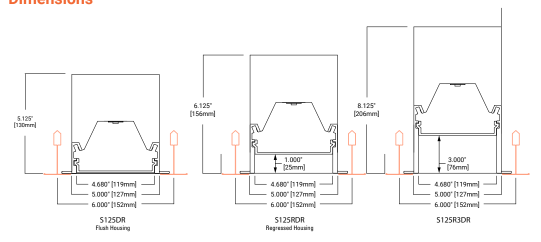




Top Product Features

- Flush, 1" regressed and 3" regressed housings available as standard
- · Specifiable to the nearest 1" in length
- · Satin Lens, Asymmetric Lens and Drop Lens available
- · Customizable lumen packages
- · Precision extended trims fit a variety of different architectural ceiling types
- Industry leading performance and efficacy
- Standard and custom corners / transitions available
- · Options to meet Buy American Act requirements

Dimensions







Order Information

Emergency

SAMPLE ORDER NUMBER: \$125DR-\$850D840-ETG4F0-1B1-UDD-F-W-SWPD1

Voltage

Integral LED Driver

Grey bar denotes available with 10-Day Quick Ship Ø Consult factory for availability Icon Key:

Domestic Preference	Light Distribution	Light Engine	Lumen Package Down	CRI	LED CCT	Ceiling Type	Length	Circuiting
Domestic Preference	Light Distribution	Light Engine	Lumen Package Down	CRI	LED CCT	Ceiling Type	Length	Circuiting
[Blank]=Standard BAA=Buy American Act	S125DR-Define 5 Direct Recessed S125RDR-Define 5 Regressed Direct Recessed S125R3DR-Define 5 Regressed Direct Recessed QS-S125DR-Define 5 Direct Recessed Quick Ship	-S=Standard -H=High Performance -V=VividTune	375D=375 Lms/ft 610D=610 Lms/ft 850D=850 Lms/ft 1090D=1090 Lms/ft 1270D=1270 Lms/ft D=Custom Lms/ft	8 =80 9 =90	27=2700K 30=3000K 35=3500K 40=4000K 50=5000K 2765=2700K-6500K 3050=3000K-5000K	-ETG=15/16" T-Grid -FTG=9/16" T-Grid -STG=9/16" Slot T-Grid -FTT=9/16" Tegular T-Grid -ITG=9/16" Interlude T-Grid -ETT=15/16' Tegular T-Grid -GYP=Gypsum board -FSR=Mud-in Gypsum Board -FES="Finished" Extruded Side	2F0=2' Individual 4F0=4' Individual 8F0=8' Individual 12F0=12' Individual _F0=4' Incremental Run (e.g. 40F0 = 40' 0") _F_=1" Incremental Run (e.g. 21F3 = 21' 3")	-1=Single Circuit -S=Secondary Circuit
Notes Only product configurations with this designated prefix are built to be compliant with the Buy American Act of 1933 (BAA). Please refer to Domestic Preferences website for more information. Components shipped separately may be separately analyzed under domestic preference requirements.	Notes RDR regress of 1" will add an additional 1" to fixture depth. R3DR regress of 3" will add additional 3" to fixture depth. 3" regressed only available in GYP, ETG and FTG ceiling types. For FSR, FES, ETT ceiling types please consult factory for extended leadtime.	Notes See performance table for add'l details. Light engine must be consistent across run length.	Notes 3500K/80CRI/DR housing/F Lens. Please refer to scal- ing data for other variables. For custom lumen output, please refer to additional information on page 4. VividTune available with 850D, 1090D, and 1270D.	apply for configuration 80CR	3050 VividTune configura- quire V light engine, 90 CRI,	Notes Please refer to ceiling interface diagrams for additional detail and dimensions. 3" regressed only available in GYP, ETG and FTG ceiling types.	Notes	Notes Secondary circuit similar to A/B switching. Price adder applies for "S" configuration. VividTune Secondary Circuit has shared CCT wiring.

Emergency	Voltage	Integral LED Driver	Shielding Down	Options	Color	Integrated Sensor
E=Emergency circuit B1=7W UNV integral battery B2=14W UNV integral battery B3=6W UNV Integral T=UL924 EPC Emergency Bypass Relay	-U=UNV 120-277V -1=120V -2=277V -3=347V -4=48VDC Ø	DD=0-10 Volt Dimming, 1% 5L=DALI Dimming, 1%-100% LH=Lutron LDET in Vecosys LV1=DLVP Ø W2A=White Tuning, 0-10V Dimming (VividTune only)	-F=Satin Flush Diffuser -A=Asym Flush Optic -D=Satin Drop Diffuser	-CP=Chicago Plenum -R=GLR Fuse (Fast) -F=GMF Fuse (Slow)	-W=Matte White -S=Silver -B=Black -C=Custom Color Ø	-WAA=WaveLinx Pro Integral -WTA=WaveLinx Pro Tilemount -WAB=WaveLinx Lite Integral Ø -WTB=WaveLinx Lite Tilemount Ø -LWIPD1=Enlighted Integral -LWTPD1=Enlighted Tilemount -SVPD1=Standalone Sensor -SVTPD1=Standalone Sensor
Notes	Notes	Notes	Notes	Notes	Notes	Notes
Internal battery standard for fixtures 2-4ft and lumen output \$1270 Lms/ft. Fixture Non-IC-Rated for internal battery and lumen output \$1090 Lms/ft. External battery standard with fixtures <4ft and all Chicago plenum fixtures.	48V for use with LV1 driver. 347V only available with DD driver.	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. A option not available with VividTune.			Please refer to page 6 for additional detail required to specify integrated or tile-mount sensors. Integral option not available with regressed, drop or asymmetric configurations. Tilemount configuration recommended for these applications.

Shielding Down

Options

Color

Integrated Sensor

integral Downlight	Downlight Qty- Each End	Lumen Levels / Distribution Ø / Optic	Driver	Downlight CRI/CCTØ	Aperture Snape
Integral Downlight	Downlight Qty- Each End	Lumen Levels / Distribution ø / Optic	Driver	Downlight CRI/CCTø	Aperture Shape
EU28=Fixed 2" Universal LED Module	1=1 Downlight Each End	05SP15= 500 lumen 15° IC Rated 10SP15= 1000 lumen 15° IC Rated 0510NFL25= 500 and 1000 lumen 25° IC Rated 0510NFL25= 500 and 1000 lumen 40° IC Rated 0510WFL55= 500 and 1000 lumen 55° IC Rated 15NFL25= 1500 lumen 25° Non IC Rated 15NFL25= 1500 lumen 25° Non IC Rated 15WFL55= 1500 lumen 55° Non IC Rated 15WFL55= 1500 lumen 25° Non IC Rated 20NFL25= 2000 lumen 25° Non IC Rated 20NFL25= 2000 lumen 55° Non IC Rated 20FL40= 2000 lumen 55° Non IC Rated	D010 =0-10V Dimming, 1% to 100%, 120V-277V φ	924= 2400K, 90CRI 927= 2700K, 90CRI 930= 3000K, 90CRI 935= 3500K, 90CRI 940= 4000K, 90CRI	R= Round S= Square
Notes	Notes	Notes	Notes	Notes	Notes
		Nominal Lumens will vary depending on selected distribu- tion, color, driver and reflector finish.	Please consult factory for additional driver options.	Please consult factory for additional CRI options.	



Product Specifications

- Available in Flush and Regressed Housing
- Precision cut housing trim extruded from 6063 aluminum with aluminum frame
- Extruded end-caps ensure a precise and uniform ceiling interface
- Nominal 2' -12' illuminated sections used in run configuration and/or individual fixtures

· Electrostatically applied polyester powder coat paint

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

Light Engine

- Offered with three next generation Neo-Ray light engines delivering industry leading efficacy and long-
- LED's are available in 2700K, 3000K, 3500K, 4000K or VividTune ranges of 2700K-6500K and 3000K-5000K
- CRI options of either ≥80CRI or ≥90CRI (Lumen output will be affected please refer to the lumen adjustment factor table)

LED Drivers

- · LED system coupled with electrical driver
- Traditional electronic drivers are available for 120-277V and 347V applications
- Cooper Lighting Solutions's DLVP Low voltage drivers are available for 48VDC applications

- Controls and Integrated Sensors
 Equipped standard with a 0-10V continuous dimming driver. Compatible with most standard dimming
- Additional control types are available (DALI, Lutron, DLVP) at an additional cost
- · WaveLinx and Enlighted wireless sensors as well as stand-alone sensors available

Mounting

Recessed

Lengths

- Available in any length (23" min) with a resolution of 1 inch. Max section length of 12ft (8ft max option available)
- Additional fixture lengths are available please consult factory. All lengths are nominal
- VividTune available as standard product in 1ft
- 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 (e.g. 4F1 for 48" length)
- Refer to ceiling type section of specification sheet and submittal drawings for actual sizes

Corners and Transition Pieces

- Corners and other transition pieces are fully luminous
- Constructed using precision mitered frame and lens components
- The frame is welded to ensure a precise and robust assembly
- Standard 90° horizontal and vertical corners as well as custom corners are available
- Consult corner and pattern addendum for additional information
- Alternative transition pieces such as T's, Y's, X's, etc. are also available Ø

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

Reflectors

- Precision formed cold-rolled steel reflectors with high reflectivity
- Ultra high reflectivity used with High Performance liaht engine

Lumen Maintenance

- 90% (L90) of initial light output at 100,000+ hrs
- 70% (L70) of initial light output at 400,000+ hrs
- Derived from TM-21 standard @25°C ambient and typical 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.

Electrical

- Dimming provided as standard
- Dimming wires capped with wire-nuts for nondimming 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
- Estimated lumen output = battery wattage * min efficacy (see performance table)
- Estimate lume om the emergency section, multiply battery wattage x minimum fixture efficacy
- 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 6 for details

· 2.65 lbs per foot

Approvals

- cULus listed for damp locations
- RoHS compliant
- Meets NYC requirements
- Meets CCEC requirements
- IC Rated for insulation contact (except where noted)
- Tested to IESNA LM-79 and LM-80
- Can be used for State of California Title 24 high efficacy luminaire
- DesignLights Consortium® Qualified and classified for both DLC Standard and DLC Premium, refer to www.designlights.org for details

Warranty

Five year warranty standard.

Shielding Options



S125DR with Flush Satin Lens (F)



S125DR with Drop Satin Lens (D)

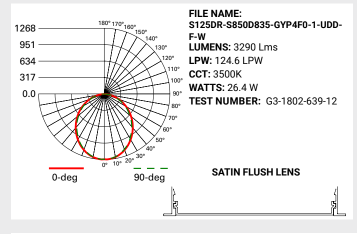


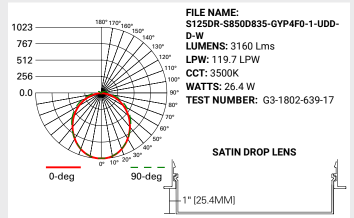
S125DR with Flush Asymmetric Lens (A)

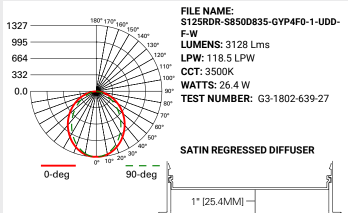


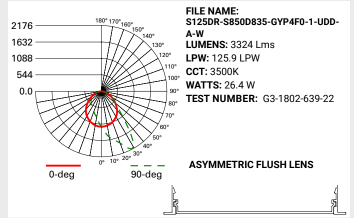
Photometric Data











Photometric Overview and Performance Data

Performance Per Linear Foot at 3500K/80CRI

Nominal Output	Standard and VividTune Light Engine		High Performance Light Engine	
lms/ft	W/ft	lm/W	W/ft	lm/W
375	3.0	124	2.9	131
610	4.8	126	4.4	138
850	6.8	124	6.1	138
1090	8.9	121	8.1	135
1270	10.6	118	9.7	131

Lumen Adjustment Factors

CCT	80CRI	90CRI
2700K	N/A	0.801
3000K	0.943	0.815
3500K	1.000	0.861
4000K	1.010	0.892

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

Custom Lumen Output

Total Light Output Range (Ims/ft)

CCT	80CRI	90CRI
2700K	N/A	198-1113
3000K	234-1310	202-1132
3500K	248-1389	213-1196
4000K	250-1403	221-1239

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.

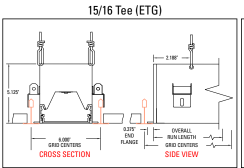
Efficacy for custom lumen outputs can be estimated using lumen output curves or with the use of our online custom lumen output tool.

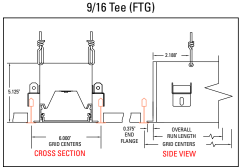


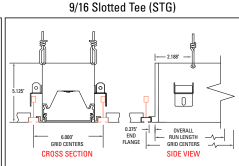
Ceiling Type

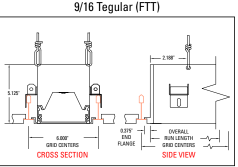
Extruded Trim Flange Details - Refer to submittal drawings for detailed flange information - for additional options consult factory.

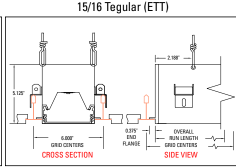
Grid Ceiling Systems

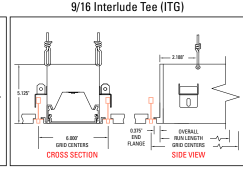








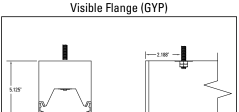




Drywall Ceiling

5.250" CUTOUT

CROSS SECTION

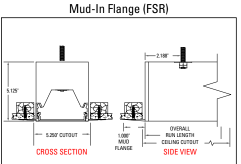


0.375" --

END FLANGE OVERALL RUN LENGTH

CEILING CUTOUT

SIDE VIEW



NOTE: ACTUAL LENGTH OF GYP/FSR FIXURES WILL BE 1" SHORTER IN LENGTH

OVERALL RUN LENGTH = 'FIXTURE ORDER LENGTH' - 1"
E.G. - OVERALL RUN LENGTH OF 3' 11" WILL SHIP WHEN ORDERING A '4F0' FIXTURE

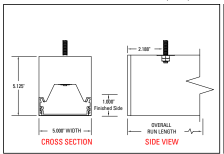
CEILING CUTOUT = 'OVERALL RUN LENGTH' + 0.250"

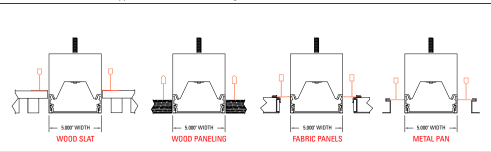
OR CEILING CUTOUT = "FIXTURE ORDER LENGTH" - 0.750" E.G. - CEILING CUTOUT WHEN ORDERING A '4F0' LENGTH FIXTURE WILL BE 3' 11.250"

Other Ceiling Systems (Wood, Fabric, Metal Pan, Tech Style, HD Box Style)



Typical Installations using Finished Extruded Side (FES)





Neo-Ray

Integrated Sensor Details and Placement

Sensor Type	Wireless	Sensor Integration	Sensor Mounting	Ordering Code
WaveLinx Pro	Yes	Integral to Fixture	Mounted in solid cover	WAA
		Pre-wired for tile-mount	Installation in ceiling tile or J-Box cover	WTA
WaveLinx Lite	Yes	Integral to Fixture	Mounted in solid cover	WAB
		Pre-wired for tile-mount	Installation in ceiling tile or J-Box cover	WТВ
Enlighted	Yes	Integral to Fixture	Mounted in illuminated lens	LWIPD1
		Pre-wired for tile-mount	Installation in ceiling tile or J-Box cover	LWTPD1
Stand-Alone SVPD1	No	Integral to Fixture	Mounted in solid cover	SVPD1
		Pre-wired for tile-mount	Installation in ceiling tile or J-Box cover	SVTPD1

Optional standalone and wireless connected integrated sensors require use of the DD (0-10V) driver. WaveLinx Pro and Enlighted sensors require additional system hardware (not provided) for full functionality. Tilemount sensor recommended for optimal sensor coverage on perimeter applications. Tilemount sensor not available with Chicago plenum option.

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. For optimal coverage, continuous runs will default to 8ft max section length.

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

INTEGRAL SENSOR **TILEMOUNT SENSOR (OPTIMAL LOCATION)** ≤8ft Individual 0 Individual 0 >8ft Individual 0 \boxtimes Beginning of Beginning of 0 Run (BOR) Run (BOR) 0 Intermediate Intermediate 0 Section (INT) Section (INT) 0 End of Run 0 End of Run (EOR) \leq 4ft 0 **End of Run** lo \boxtimes (EOR) > 4ft

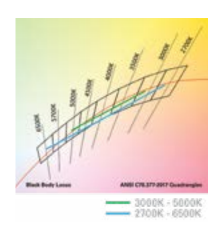


O Standard Sensor with Luminaire Control $\ensuremath{m{\boxtimes}}$ Auxiliary Sensor used for Sensor Coverage (wireless systems only)



Define 5 LED Recessed with VividTune Tunable White

VividTune tunable white luminaires deliver high-quality light in a broad range of continuously variable color temperatures and intensities. Create a dynamic environment by adjusting the ambient light warmer or cooler to influence mood, support the task at hand, or create a dramatic ambience. The ability to control correlated color temperature and intensity separately using simple controls is the next evolution of LED lighting for the commercial, educational, healthcare and hospitality space. The unparalleled flexibility and number of available lighting environments enable users to find the right light with tunable white.



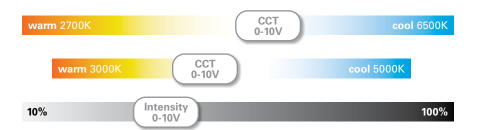
Performance Data*

Tunable White - Lumen Adjustment Factors						
ССТ	3000K-	5000K	2700K-6500K			
CCI	80 CRI	90 CRI	80 CRI	90 CRI		
2700K	-	-	0.868	0.741		
3000K	0.894	0.736	0.893	0.771		
3500K	0.946	0.804	0.924	0.809		
4000K	0.993	0.868	0.944	0.835		
4500K	1.002	0.883	0.961	0.857		
5000K	1.002	0.883	0.974	0.874		
6500K	-	-	0.988	0.897		

Example of Approximate Lumen Calculation						
	Standard Catalog #	VividTune 80 CRI Catalog #	VividTune 90 CRI Catalog #			
CCT Setting	S125DR-C1090D835-X-UDD-F-W	S125DR-V1090D83050-X-UW2A-F-W	S125DR-V1090D93050-X-UW2A-F-W			
3000K	-	3898	3209			
3500K	4360	4125	3505			
4000K	-	4329	3784			
4500K	-	4369	3850			
5000K	-	4369	3850			

Controlling VividTune Tunable White

VividTune luminaires make tunable white more accessible by using simple and familiar controls. From wall dimmers to wireless controls, VividTune tunable white luminaires are compatible with industry standard 0-10V dimming controls. A single 0-10V dimming input is used to control intensity (brightness) while a second 0-10V dimming input is used to adjust CCT. For suggested control configurations, go to www.cooperlightingsolutions.com for tunable white application guides.



Example of Lumen Adjustment Calculation

\$125DR-V1090D83050-X-UW2A-F-W at 80 CRI tuned to 3500K

Adjusted Lumen = published Im x adjusted Im factor

Adjusted Lumen = 4360×0.946

Adjusted Lumen = 4125 lm

* Lumen adjustment factors are for reference and may be different for each product selected. Refer to IES files for actual performance data on each.

