HOUSING: 8045 - LOW PROFILE LAMP MODULE: M25 - MIRROR REFLECTOR LED

Project Name		
Date		Туре
Prepared By		
Comments		
Catalog # 8045/M2S- – – – –	/	- /



526 Portal Street Cotati, CA 94931 USA

P 707.794.0888

www.8lighting.com

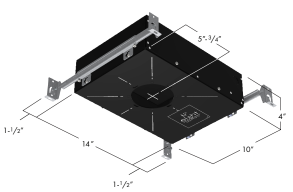
All No. 8 Lighting fixtures and components are UL Listed to both U.S. and Canadian requirements. Select 804S Series fixtures and components are also CE Certified. No. 8 Lighting trims and lamp modules are protected by one or more U.S. Patents. No. 8 Lighting reserves the right to change details of design, materials, and finish.

© 2025 No. 8 Lighting Doc # 91173-13.3





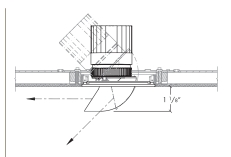
PRODUCT FEATURES



8045 - LOW PROFILE HOUSING (Shown with BH mounting accessory)



M25 - LED MIRROR REFLECTOR



LAMP MODULE M25- TRIM ASSEMBLY CROSS SECTION DETAIL

Note: Cross sections are for illustration purposes only. Refer to Page 3 for additional details.

804S/M2S SPECIFICATION SUMMARY

	Static White Standard Output		Static White High Output	Warm Dimming				
LED Option	н	HI-2	н	WD	WD-2	WD-4		
Delivered Lumens	738	857	951	569	560	627		
System Wattage	14	14.5	20	14.5	14.5	14.5		
Efficacy	53	59	48	39	39	43		
CRI	93	93	93	97	96	96		
R9	56	59	53	78	74	73		
CCT Options	2700K, 3000K			3000-1800K	2800-2200K	3000-2200K		
Optic Options	15, 25, 40	10	15, 25, 40	15, 25, 40				
Color Consistency	2-Step			3-Step				
Optical Accessories	Narrow, Medium, Wide, Extra Wide, Linear Spread, and 2400K, 2700K, 3500K Color Filters							
Adjustability	35-90° Tilt, 90° Rotation, Lockable							
Driver Options	<1% Forward/Reverse Phase (120v), 0.1/1% 0-10v (120-277v), 0.1/1% DALI (120-277v), 0.1/1% EcoSystem (120 or 277v)							
Trim Options	Round/Square Flat							
Finish Options	White, Oil-Rubbed Bronze							
Trim Mounting Options	Flanged, Flangeless Sheetrock, Flangeless Wood							
Housing Options	New Construction: Type Non-IC Air-Tight, Type IC-CP Rated CCEA Approved Air-Tight							

Data shown for M2S Lamp Module with FS/FLS and FR/FLR trim. Warm Dimming data shown for 3000K and 2800K. See Performance Summaries for additional information. $800\ Series\ Trims\ specified\ separately.$

PRODUCT SPECIFIER/PRODUCT ORDER NUMBER **8045** M2S-OPTICAL DRIVER OPTIONS MOUNTING LED OPTIONS OPTIC OPTIONS HOUSING **ACCESSORIES** OUTPUT LAMP MODULE - TRIM FINISH -ACCESSORIES (Optional) LED MIRROR HI-27 10 NSP PR1-8 350 вн 2700K White Narrow Softening Premium Forward or Standard Bar Hangers REFLECTOR LED Very Narrow Reverse-Phase <1% for joist output for Lens M2S-S wн Spot WD, WD-2, mounting Dimming 4" SQUARE module н NFL WHITE or WD-4 LED ВВ 15 w/integral trim plate 3000K White Medium Softening EL1-8 Options Butterfly EldoLED 0-10v 1% fits into sauare Seam-New Construction Lens Brackets for Narrow Spot 1000 Low Profile AIRTIGHT-Dimmina less HI-2-27* c-channel or Standard IC and Non-IC Rated Series 2700K White 25 Wide Softening Lens EL1-01-8[†] OR* bar mountoutput for HI, 10"W* x 14 "L* x 4"H† trim LED 25° EldoLED 0-10v 0.1% OIL-RUBBED WFL HI-27, HI-2, or assem-Narrow Flood *Add 3" to length or Dimming HI-2* Extra Wide Softening BRON7F твс-вн HI-2-27 LED width to accommodate *Specialty 3000K White 40 **EL2-8**† Lens Options T-Bar mounting accessories. M2S-R finish. IFD 40° EldoLED DALI 1% Mounting LS 1400* †Minimum 4 -1/2" 4" ROUND module Clips + Bar Dimming * For use with WD† Linear Spread Soften-High output ceiling space required w/integral trim plate HI-2 LED Hangers 3000-1800K ing Lens EL2-01-8[†] when used with INSET and BEVEL Series trim for H or HI-27 fits into round for T-Bar options only. Warm Dim LED EldoLED DALI 0.1% CF24* LED Options mounting Seamless assemblies. WD-2 2400K Color Filter-Series[™] trim **PMB** *Non-IC only. 2800-2200K ing Lens LU2-8 assem-Not available Panel Warm Dim LED Lutron Hi-Lume LDE1 CF27* blies Mounting w/LU2-8 or Eco-System 1% WD-4 2700K Color Filtering LU4-8 dimming Brackets (set Dimming *Not for use with 3000-2200K Lens of two) for options. FS-W-M or FR-W-M Warm Dim LED LU4-8 direct mount-CF35** ing to wood trim options. Lutron Hi-Lume * For use with 3500K Color Filterpanels PEQ0E EcoSystem 10° optic only ing Lens 0.1% Dimming Available

in standard

output only

†Available

in standard

output only.

Housing and Installation Notes

8045 Low Profile universal IC and Non-IC Rated housing available with two output options. Meets Washington State Airtight Standard WAC 51-11-0502 and in accordance with ASTM E283 to reduce energy loss. CCEA plenum rated for City of Chicago environmental air spaces. Standard output options are IC-Rated for direct contact with standard or spray-foam thermal insulation with a max combined R-Value of R42. High output options are Non-IC rated for use where insulation can be kept a minimum of 3" away from all sides. For standard output models, ambient temperatures in ceiling space should not exceed 40°C (104°F) during normal operation. For high output models and all models with **LU2-8** dimming option, ambient temperatures should not exceed 25°C (77°F). Accepts J25, K25, and M25 LED Lamp Modules and all 800 Series Trim Assemblies. For 800 Series Trims (specified separately), see 8lighting.com/products-800-series-led.

Lamp Module, LED, Optic Option, and Accessory Notes

M25 Adjustable lamp module features 35-90° vertical* and 90° horizontal adjustment. *Vertical adjustment range based on ceiling thickness and trim type used. See Page 3 for additional details.

Use on sloped ceilings for adjustable accent, wall wash, and general lighting applications. Lamp module assembly includes either a SQUARE or ROUND trim plate for use with 800 Series Seamless trims. To ensure fixture to fixture color consistency, use of the same LED option with adjacent fixtures is recommended. One field interchangeable optic option included standard. Up to two additional optical accessories can be accommodated.

†Also CE Certified

with HI or HI-2 LED

options.

Driver and Output Option Notes

* For use with HI and

HI-2 2700K LED

* *For use with HI

and HI-2 3000K LED

options only.

options only.

0-10v driver options are configured for linear control. DALI driver options are configured for logarithmic control. No.8 Lighting conducts extensive testing to establish compatibility with many dimmer types. For a complete list of compatible dimmers, see **8lighting.com/resources-downloads**. Outputs vary depending on LED type, trim type, and optical accessories used. For photometric files in PDF and IES formats, see 8lighting.com/800-series-photo

All No. 8 Lighting products are covered by a 5 year limited warranty. Products installed in residential steam applications are covered by a 2 year limited warranty. For specific warranty details and limitations, see 8lighting.com/resources-downloads.

804S/M2S w/FS/FLS/FR/FLR TRIM - PERFORMANCE SUMMARY

LED	OUTPUT	ССТ	CRI	R9	Delivered Lumens	System Wattage	Delivered LPW
HI-27	1000	2700K	93	55	565-686	14	40-49
н	1000	3000K	93	56	607-738	14	43-53
HI-27	1400	3000K	93	53	734-884	20	37-44
н	1400	3000K	93	53	786-951	20	39-48
HI-2-27	1000	2700K	93	58	797	14.5	55
HI-2	1000	3000K	93	59	857	14.5	59
WD	350	3000-1800K	97	78	470-569	14.5	32-39
WD-2	350	2800-2200K	96	74	469-560	14.5	32-39
WD-4	350	3000-2200K	96	73	518-627	14.5	35-43

Performance summary for **HI** LED with 15°, 25°, and 40° optic options and **HI-2** LED with 10° optic option.

Performance summary for **WD** and **WD-4** LED at 3000K and **WD-2** LED at 2800K with 15°, 25°, and 40° optic options.

M25 LAMP MODULE - VERTICAL AIMING RANGE

SEAMLESS SERIES

PLASTER/SHEETROCK CEILING APPLICATIONS

