TRIM: INS-P - INSET SERIES™/SQUARE			526 Portal Street
4" TRIM, 1 $3/4$ " APERTURE FOR PLASTER/SHEETROCK CEILING APPLICATIONS		N°	Cotati, CA 94931
			USA
Project Name		eigni	P 707.794.0888
	-	LIGHTING	F 707.795.4379
Date	Туре	0	www.8lighting.com
Prepared By		All No. 8 Lighting 800 Series trims an	
Comments		No. 8 Lighting trims and lamp mode U.S. Patents. No. 8 Lighting reserves the materials, and finish.	
Catalog # INS – P – 1 – /		© 2022 No. 8 Lighting Doc # 91303-13.0	

PRODUCT FEATURES

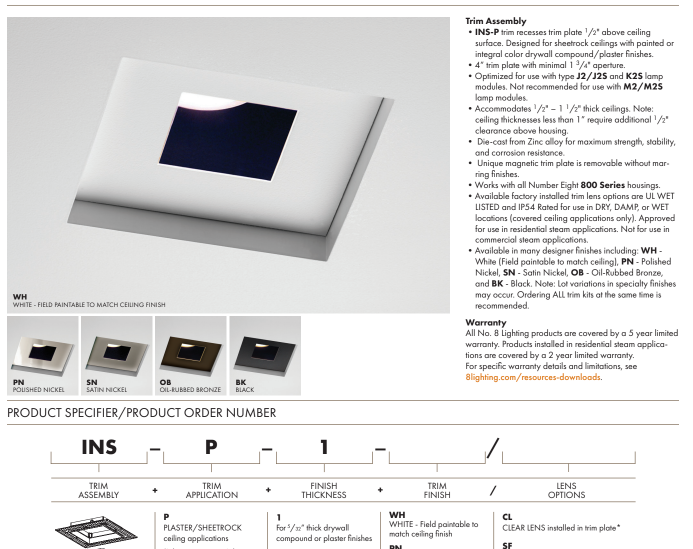
INS

trim

SQUARE flangeless INSET

4" SQUARE trim plate w/ 1 3/4" aperture INSET 1/2"

above finished ceiling



PN

SN

ОВ

ВК

BLACK*

POLISHED NICKEL*

OIL-RUBBED BRONZE*

*Specialty finish. Additional lead time required.

SATIN NICKEL*

(1/2" minimum - 1 1/2"

ness).

maximum sheetrock thick-

SOFT FOCUS LENS installed in trim

WALL WASH lens installed in trim

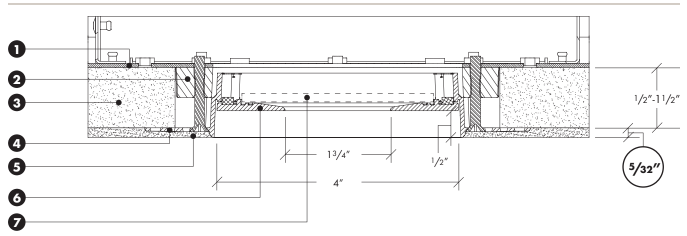
*UL Wet listed and IP54 Rated

plate³

ww

plate'

TYPE P1 – TRIM ASSEMBLY CROSS SECTION DETAIL – FOR 5/32" CEILING FINISH



1) Housing

- 2) Frame May be installed before or after sheetrock. Square frame can be rotated 45° for diagonal appearance.
- 3) Sheetrock Accommodates all thickness from 1/2" to 1 1/2". Note: ceiling thicknesses less than 1" require additional 1/2" clearance above housing.
- 4) Inset Mud Ring (Type P1 for 5/32" ceiling finish) Sandwiches against ceiling material. Square inset mud ring may be rotated +/- 5° after sheetrock installation (prior to plastering).
- 5) Ceiling Finish (drywall compound or plaster) 5/32".
- 6) Trim Plate Features unique magnetic attachments. Mounts 1/2" above finished ceiling.
- 7) Lens (optional) Factory installed into trim plate. UL WET LISTED and IP54 Rated for use in DRY, DAMP, or WET locations (covered ceiling applications only). Approved for use in residential steam applications. Not for use in commercial steam applications.

Note: Cross sections are for illustration purposes only. Refer to P-Series trim installation instructions for complete installation details.