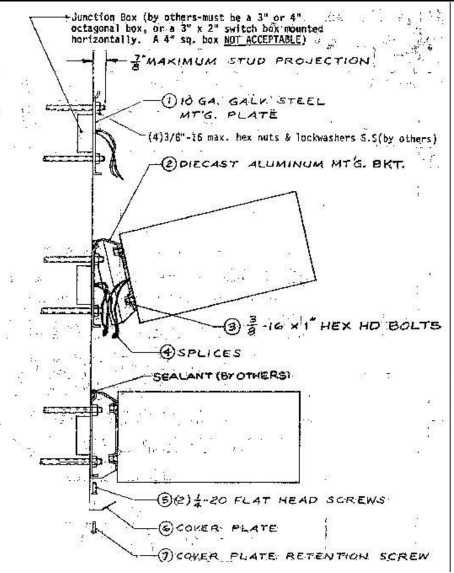
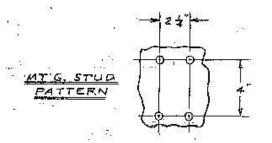
## INSTALLATION INSTRUCTIONS FORM 10 SQUARE WE,WH

Signify North America Corporation 200 Franklin Square Drive Somerset N.J. 08873, USA Signify Canada Ltd./Signify Canada Ltée. 281 Hillmount Road, Markham, ON, Canada L6C 2S3





## INSTALLATION PROCEDURES

- Position gasket and die cast aluminum mounting bracket (2) up against luminairehousing with (2) 3/8-16 her head bolts. Flatwashers and lockwashers (3).
- Slip supply leads through mounting plate ① and attach plate to column using (4)3/8-16 hax nuts and lockwashers (by others). Be certain plate is level.
- 3. Hook die cast aluminum mounting bracket (2) to top of mounting plate (1) and route supply and luminaire leads (4) through bottom of bracket. Lower bousing into operating position and secure by installing (2) %-20 flat head screws (5). Splice supply leads to luminaire leads (4) and position up inside mounting bracket. Be certain to splice ground leads.
- Apply bead of suitable weatherproof sealent along horizontal top & vertical left & right edges of cast mounting plate where it contacts the wall to prevent waterentry.
- 5. Install cover plate (6) and secure in position with #10-32 pan head screw (7) ...
- Upon lens door by sliding door latch tabs toward each other and hinging door to open position.
- 7. Install proper lamp in luminaire. (Type is noted on reflector assembly.)
- B. Replace lens door assembly...
- 9. Emergize system.

CAUTION

Clear lamp required, for optimum photometric performance.

© 2018 Signify Holding. All rights reserved. This document contains information relating to the product portfolio of Signify which information may be subject to change. No representation or warranty as to the accuracy or completeness of the information included herein is given and any liability for any action in reliance thereon is disclaimed. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract. All trademarks are owned by Signify Holding or their respective owners.



by (s)ignify