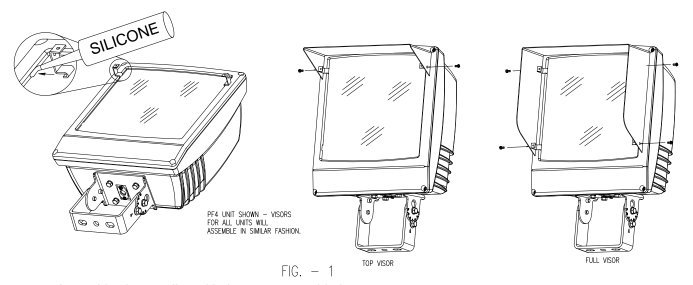
INSTALLATION INSTRUCTIONS PentaFlood - Accessories

<u>CAUTION:</u> The installation and servicing of these products should be performed by a qualified electrician or service personnel.

WARNING: To avoid electrical shock, **TURN POWER SUPPLY OFF** before installing or servicing this unit. Wire fixtures in accordance with the national electrical code and any applicable local code requirements.

Top / Full Visor: Fig. 1

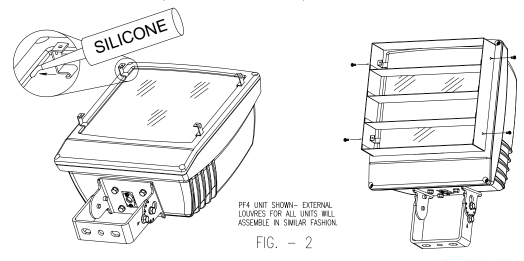
- 1. Fill up the notched areas between glass and door frame with RTV silicone as shown.
- 2. Attach clips between glass and door frame at notches area in frame as shown, ensure clip presses into silicone.



3. Assemble visor to clips with the screws provided.

External Louvre: Fig. 2

- 1. Fill up the notched areas between glass and door frame with RTV silicone as shown.
- 2. Attach four clips between glass and door frame at notched area in frame as shown, ensure clip presses into silicone.
- 3. Assemble external louvre to clips with the four screws provided.

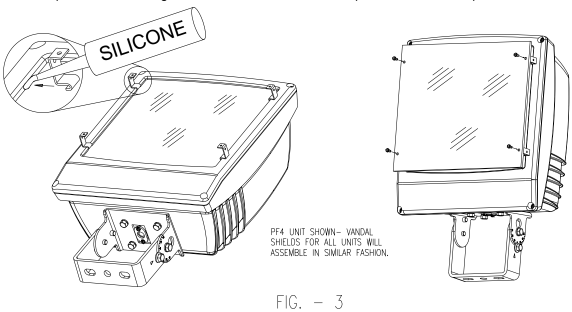




INSTALLATION INSTRUCTIONS PentaFlood – Accessories

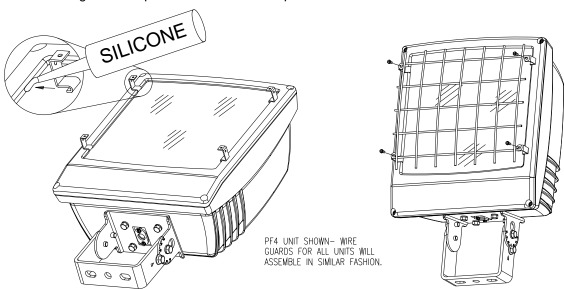
Vandal Shield: Fig. 3

- 1. Fill up the notched areas between glass and door frame with RTV silicone as shown.
- 2. Attach four clips between glass and door frame at notched area in frame as shown, ensure clip presses into silicone.
- 3. Remove protective covering from shield and assemble to clips with four screws provided.



Wireguard: Fig. 4

- 1. Fill up the notched areas between glass and door frame with RTV silicone as shown.
- 2. Attach four clips between glass and door frame at notched area in frame as shown, ensure clip presses into silicone.
- 3. Assemble wire guard to clips with the four screws provided.





© 2016 Philips Lighting Holding B.V. All rights reserved. www.philips.com/luminaires

443561063590 Rev. C Page **2** of **2** 4
Philips Lighting North America Corporation 200 Franklin Square Drive, Somerset, NJ 08873, USA

Philips Lighting Canada Ltd. 281 Hillmount Road, Markham ON, Canada L6C 2S3