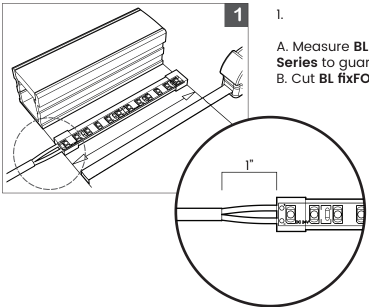


BL fixFORM RC Series

Outdoor Recessed Aluminium Extrusion Designed for use with **BL flexFORM** Series 65

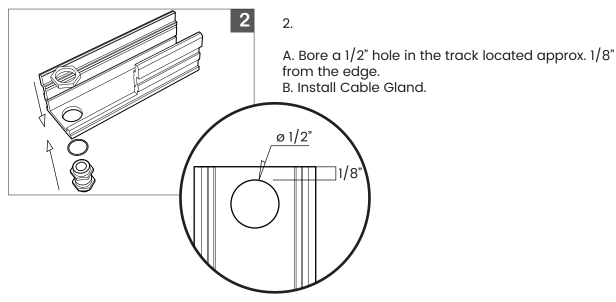
Printed



A. Measure **BL fixFORM RC65** in parallel with **BL flexFORM Series** to guarantee accurate coupling of components. B. Cut **BL fixFORM RC65**.

TIP: Cut **BL fixFORM RC65** optic and base track simultaneously.

IMPORTANT: Strip outer jacket of Direct Burial Cable to expose approx. I" of conductors for flexibility.



PROJECT CLIENT TYPE

Solid State Lighting is sensitive to power fluctuations
Surge protection is highly recommended for all LED lighting products and should be on a designated circuit to protect against premature failure
Lack of surge protection may void your warranty

For more information, please download the **BL LIGHTING** catalogue

BL LIGHTING. ILLUMINATE EVERYTHING

lll - 8838 Heather St. Vancouver, BC. Canada. V6P 3S8 P: 1-604-874-4405 F: 1-604-321-0445 E: info@bllighting.com Copyright © 2017 BL INNOVATIVE LIGHTING. All Rights Reserved.

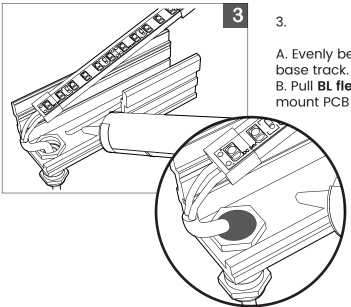




BL fixFORM RC Series

Outdoor Recessed Aluminium Extrusion Designed for use with **BL flexFORM** Series 65

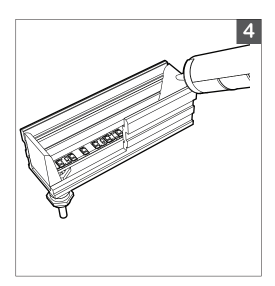
Printed



A. Evenly bead adhesive along surface of BL fixFORM RC65

B. Pull BL flexFORM Series leads through Cable Gland and mount PCB onto base track.

> IMPORTANT: Fill gap in Cable Gland with silicone sealant and tighten.



4. Create "walls" of silicone sealant on both ends of BL fixFORM RC65.

IMPORTANT: Be sure to seal any gaps between extrusion and "walls".

PROJECT CLIENT TYPE

Solid State Lighting is sensitive to power fluctuations
Surge protection is highly recommended for all LED lighting products and should be on a designated circuit to protect against premature failure
Lack of surge protection may void your warranty

For more information, please download the **BL LIGHTING** catalogue





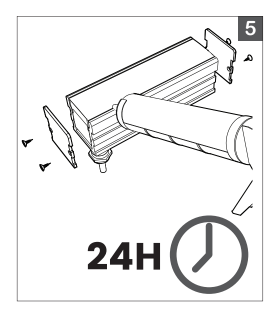


BL fixFORM RC Series

Outdoor Recessed Aluminium Extrusion
Designed for use with **BL flexFORM** Series

65

Printed



5.

- A. Install optic onto base track.
- B. Harness end caps onto base track with screws.
- C. Bead silicone sealant across edges of the optic.
- D. Clean off any excess silicone sealant while still wet.

TIP: Proceed with Step 5 before silicone sealant "walls" can cure to ensure a proper seal.

PROJECT .	CLIENT	TYPE
1 KOOLO 1	GEIEIVI	' ' ' ' L

Solid State Lighting is sensitive to power fluctuations
Surge protection is highly recommended for all LED lighting products and should be on a designated circuit to protect against premature failure
Lack of surge protection may void your warranty

For more information, please download the **BL LIGHTING** catalogue



