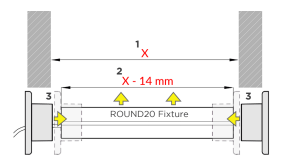


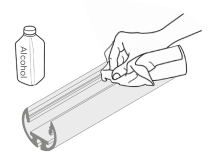
ROUND20 CHANNEL INSTALLATION GUIDE

Tech Support: (+1) 212 629 6830 *301 Tech@GENLEDBrands.com

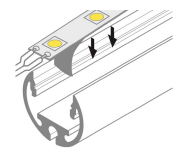
WITH SIDE HOLDER



1. Measure and align wall mounts. Cut channel and lens to equal lengths, 14 mm less than distance between mounting surfaces.



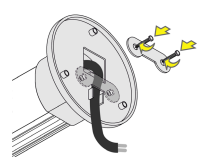
Clean the inside surface of the channel of dust and debris with rubbing alcohol. Dry.



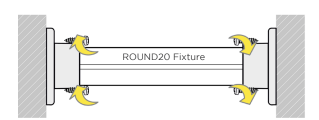
3. Apply RibbonLyte and make all electrical connections.



4. Click or slide lens into place.

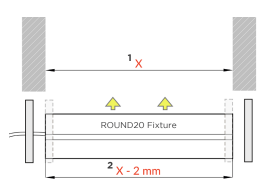


5. Attach side holder to each end. Secure wires by attaching small metal plate on each end.



6. Secure to wall with fasteners. Fixture installation complete.

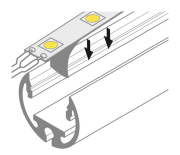
WITH RING HOLDER



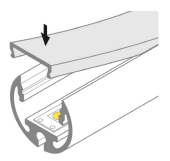
1. Measure and align wall mounts. Cut channel and lens to equal lengths, 2 mm less than distance between mounting surfaces.



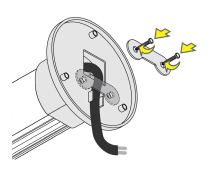
2. Clean the inside surface of the channel of dust and debris with rubbing alcohol. Dry.



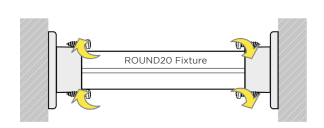
3. Apply RibbonLyte and make all



4. Click or slide lens into place.



5. Attach ring holder to each end. Secure wires by attaching small metal plate on each end.



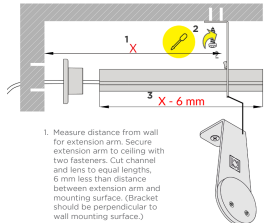
 ${\it 6. Secure to wall with fasteners. Fixture installation complete.}\\$

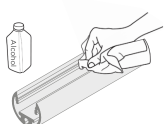


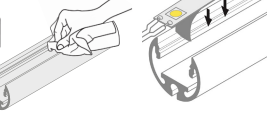
ROUND20 CHANNEL INSTALLATION GUIDE

Tech Support: (+1) 212 629 6830 *301 Tech@GENLEDBrands.com

WITH SINGLE EXTENSION ARM SIDE HOLDER





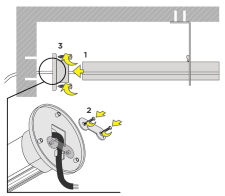


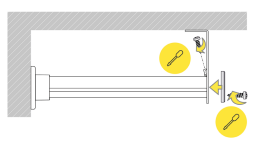


2. Clean the inside surface of the channel of dust and debris with rubbing alcohol. Dry.

3. Apply RibbonLyte and make all electrical connections.

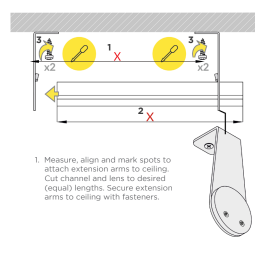
4. Click or slide lens into place.



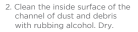


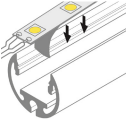
5. Attach fixture to side holder, and then secure wires by attaching small metal plate on each end. Secure side holder to wall with fasteners. 6. Attach extension arm end cap from outside of extension arm. Fixture installation complete.

WITH DOUBLE EXTENSION ARM









3. Apply RibbonLyte and make all electrical connections.



4. Click or slide lens into place.

