

G美MINI™2"

JLC • Lech

G美MINI™2"

CAUTION

- This fixture must be installed and wired by a licensed electrician
- JLC-Tech LLC will not be held responsible if the fixtures are not installed according to applicable codes and safety standards
- Installation is subject to local code and jurisdiction
- Keep these instructions for the person responsible for the maintenance of this installation

Electrical Ratings

Input Voltage: 120-277V, 50/60Hz

Refer to product label for model specific wattage ratings

ETL Listed for Indoor Use

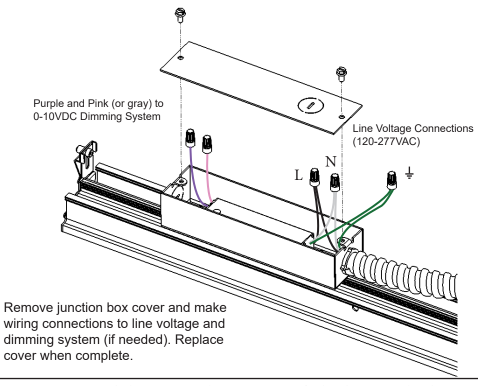




RoHS

MADE IN USA

For patent information see www.jlc-tech.com/patents



Armstrong®

World Industries **COMPATIBLE PRODUCT**

THE ONLY LIGHTING PRODUCTS THAT ARE ENGINEERED AND PATENTED TO REPLACE THE CROSS MEMBERS IN A SUSPENDED GRID CEILING SYSTEM

FOR MODELS:

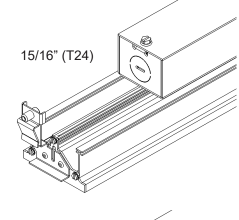
Rev.01

- **DIFFUSED WHITE**
- VISTA COMFORT™

GEM2-XX-XX-X-24

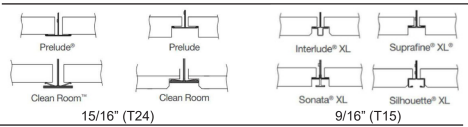
ATTENTION: READ ALL INSTRUCTIONS ENTIRELY BEFORE INSTALLATION

SPECIFICALLY DESIGNED FOR USE WITH 15/16" (T24) GRID



9/16" (T15)

SPECIFICALLY DESIGNED FOR USE



CODE: T-BAR858 Gemini 2" Armstrong Instruction Sheet 9/16" GEM2-XX-XX-X-15/15B WITH 9/16" (T15) GRID

JLC • Lech

BEFORE INSTALLATION

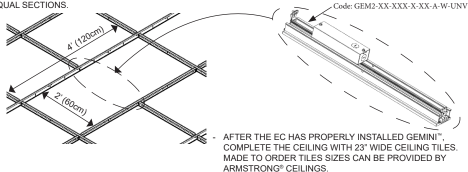
ALL INSTRUCTIONS

ATTENTION:

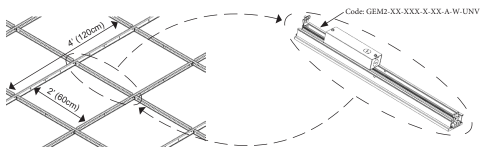
G美MINI™2"

WHERE I CAN INSTALL GEMINI™ 2"

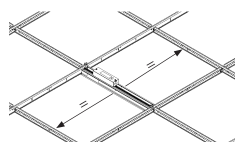
- IN A NEW 15/16" (T24) OR 9/16" (T15) CEILING GRID INSTALLATION. THE ACOUSTICAL CONTRACTOR (AC) WILL INSTALL THE ARMSTRONG® CEILING GRID IN A 2' x 2' (60cm x 60cm), 2' x 4' (60cm x 120cm) OR 4' x 4' (120cm x 120cm) LEAVING SPECIFIC OPENINGS FOR THE ELÈCTRICAL CONTRACTOR (EC) TO INSTALL GEMINI™ ACCORDING TO THE LIGHT REQUIREMENT.
- THE EC WILL INSTALL A 2' (60cm) OR A 4' (120cm) GEMINI™ AT THE CENTER OF THE SPACE, CREATING TWO



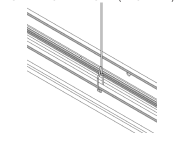
- IN AN EXISTING 15/16" (T24) OR 9/16" (T15) SUSPENDED CEILING GRID, VERIFY THE EXISTING GRID IS AN ARMSTRONG® CEILING, THEN LOCATE THE 2' (60cm) OR 4' (120cm) CROSS TEES THAT ARE INTENDED TO BE SUBSTITUTED WITH THE 2' (60cm) OR 4' (120cm) GEMINI™ (ACCORDING TO THE LIGHT REQUIREMENT)
- THE AC SHALL TEMPORARILY REMOVE THE CEILING TILES WITHIN THE SPACE SELECTED AND REMOVE THE
- THE EC SHALL THEN INSTALL THE 2' (60cm) OR 4' (120cm) GEMINI™ IN THIS DESIRED LOCATION WHERE CROSS TEES HAVE BEEN REMOVED
- ENTIRELY AFTER THE EC HAS PROPERLY INSTALLED GEMINI™, COMPLETE THE CEILING WITH 23" WIDE CEILING TILES. MADE TO ORDER TILES SIZES CAN BE PROVIDED BY ARMSTRONG® CEILINGS.



NOTE: MAKE SURE THE GEMINI IS POSITIONED TO ALLOW THE CORRECT PLACING OF THE SURROUNDING **GRID & TILES.**



NOTE: GEMINI™ MUST BE ANCHORED TO THE ABOVE BUILDING STRUCTURE WITH STEEL CABLE USING THE PROVIDED HOLES (BY OTHERS).



JLC-TECH LLC - Pembroke, MA - USA - Tel. +1.781.826.8162 - info@jlc-tech.com - www.jlc-tech.com

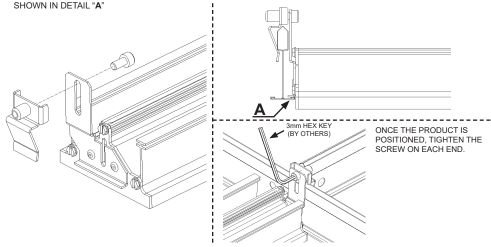


G**王**MINI™2"

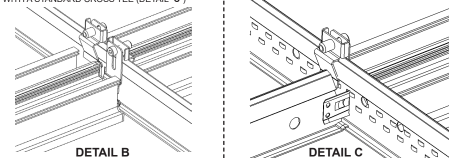
HOW TO INSTALL GEMINI™ 2"

- PLACE THE PRODUCT OVER THE GRID FOLLOWING THE BELOW CONFIGURATION

MAKE SURE THAT THE END CAP FLANGE OF THE GEMINI™ SITS FLAT ON THE CORRESPONDING GRID AS



GEMINI™ IS DESIGNED TO CONNECT END-TO-END WITH EITHER ANOTHER GEMINI™ FIXTURE (DETAIL "B") OR WITH A STANDARD CROSS TEE (DETAIL "C")



AFTER THE EC HAS WIRED GEMINI™ (SEE FOLLOWING PAGE FOR INSTRUCTION), THE AC CAN INSTALL THE APPROPRIATE SIZED CEILING TILES IN THEIR CORRECT POSITION OVER THE GEMINI™ PRODUCT

NOTE: GEMINI™ IS DESIGNED TO WORK WITH TEGULAR TILES (LIGHT SITS FLUSH WITH TILE) & LAY-IN TILES (LIGHT SITS PROUD OF TILE)

