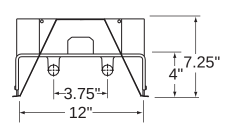
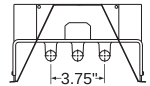


## **SERIES 350**

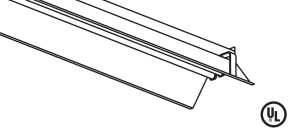
1X4, 1X8 and 1X16 Recessed Open Fixture





### **FEATURES:**

- REFLECTOR DESIGNED FOR WIDE ANGLE DISTRIBUTION
- RIGID TEE RESTRAINER CHANNEL
   ELIMINATES CROSS TEES AND PROVIDES
   UNBROKEN LINE OF FIXTURES
- OPTIONAL BRANCH CIRCUIT WIRING ELIMINATES NEED TO PULL WIRE THROUGH CHASE NIPPLES
- ROW END CLOSURE SUPPORTS CEILING TILE AT END OF ROW
- DIE FORMED TO ENSURE PROPER SPACING AND ALIGNMENT
- POST PAINTED HIGH REFLECTANCE POWDER COAT FINISH



UNION MADE IN THE USA.

### **ORDERING:**

NOMINAL SIZE	LAMPS	CATALOG NUMBER
1'X 4'	2-F032	350-248T8
1'X 8'	2-F032 2-F096	350-24618 350-296T8
1'X 4'	3-F032	350-348T8
1'X 8'	3-F096	350-396T8
1'X 8'	4-FO32	350-248-2T8
2-1'X 8'	4-F096	350-296-2T8(TW)
1'X 8'	6-F032	350-348-2T8
2-1'X 8'	6-F096	350-396-2T8(TW)
2-1'X 8'	8-FO32	350-248-2T8-2T8(TW)
2-1'X 8'	12-F032	350-348-2T8-2T8(TW)
INSERT VOLTAGE AT END OF CATALOG NUMBER		

#### **NOTES:**

- 1. OPTIONAL CUSTOM "IN LINE WIRING"
  INCLUDE ILW AT THE END OF THE PART
  NUMBER
- 2. SPECIFY ROW ARRANGEMENT WHEN ORDERING
- 3. FOR BRANCH CIRCUIT WIRING, SEE
  CONNECTORS PAGE IN ACCESSORIES SECTION

MANUFACTURING 1715 KIBBY ROAD - MERCED - CALIFORNIA - 95340 (209) 723-9120 - FAX: (209) 723-9131

SALES OFFICE 14722 WICKS BLVD. - SAN LEANDRO - CALIFORNIA - 94577-6718 (510) 667-6950 - FAX: (510) 667-6959



# **SERIES 350**

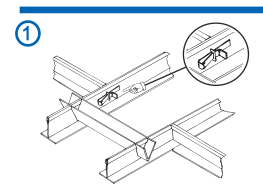
# Installation Instructions

#### **NOTE**

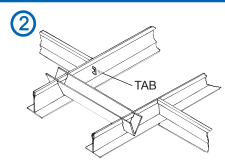
All fixtures must be installed, wired and grounded in accordance with the National Electric Code and all other applicable codes.

#### !!! WARNING !!!

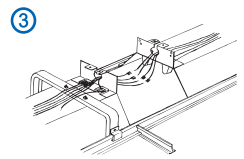
III WARNING III
RISK OF FIRE OR ELECTRICAL SHOCK. ELECTRICAL
PARTS MAY BE DAMAGED WHEN DRILLING OR USING
"TEK" SCREWS FOR INSTALLATION OF MOUNTING
HARDWARE. CHECK ENCLOSED WIRING AND
COMPONENTS. USE CAUTION WHEN DRILLING "TEK"
SCREWS INTO A BLIND AREA. TO PREVENT WIRING
DAMAGE DO NOT EXPOSE WIRING TO SHARP EDGES.



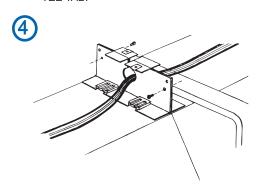
SPACE MAIN RUNNERS AT 12". BEND ONE LEG OF RETAINER STRIP UP AS SHOWN AFTER INSERTING IN CROSS TEE TAB.



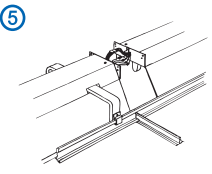
ON CROSS TEES THAT WILL NOT AC-CEPT RETAINER STRIP. BEND TAB PAR-ALLEL WITH MAIN RUNNER AND SEC-URE TAB TO MAIN RUNNER WITH SELF DRILLING "TEK" SCREW.



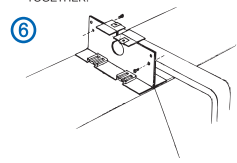
ATTACH TEE BAR CLIP OF ONE FIXTURE AND TIGHTEN. CONNECT LAMP LEADS WITH "WAGO" CONNECTORS TO STRIP-PED LEADS OF SAME COLOR FROM OTHER SECTION. SLIDE FIXTURES TOGETHER.



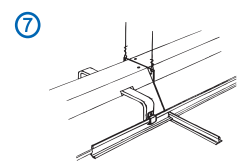
LAY IN BRANCH CIRCUIT WIRES AND CONNECT BALLAST POWER LEADS. SCREW SOCKET PLATES TOGETHER AS SHOWN.



FOR FIXTURES WITH PT WIRING ASSEM-BLY, ATTACH TEE BAR CLIPS OF "A" SECTION. CONNECT PT PLUGS AND STRIPPED LAMP LEADS TO "WAGO" CONNECTORS WITH LEAD OF SAME COLOR FROM OTHER SECTION. SLIDE "B" SECTION TOGETHER WITH "A" SEC-TION. IT IS NOT NECESSARY TO REMOVE WIRE WAY COVERS.



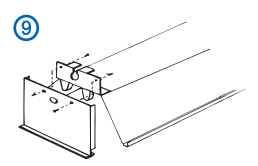
AFTER CONNECTING WIRE LEADS AND SLIDING FIXTURES TOGETHER, JOIN SOCKET PLATES WITH SCREWS AS SHOWN.



WITH FIXTURES IN PLACE, CONNECT TEE BAR CLIPS AND TIGHTEN. ATTACH SUPPORT WIRES AS REQUIRED.



AFTER JOINING FIXTURE SECTIONS, IN-STALL COUPLER STRAPS AS SHOWN ON EACH SIDE OF FIXTURE. JOIN USING ALIGNER CLIPS (SUPPLIED).



AT END OF ROW ATTACH END CLOSURE PANEL TO SOCKET PLATE WITH SCREWS. END CLOSURE PANEL INCORPORATES "HALF-TEE" TILE SUPPORT FLANGE - NO CROSS TEES REQUIRED.