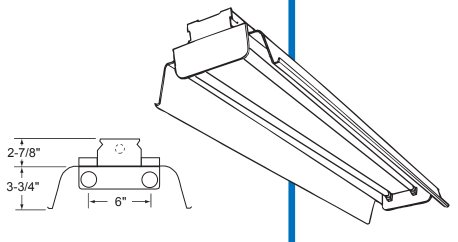
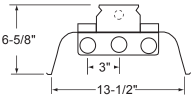


## **SERIES 455**

High Output Industrial T5 Technology







UNION MADE IN THE USA.

### **ORDERING:**

| NOMINAL<br>SIZE | LAMPS  | CATALOG<br>NUMBER  |
|-----------------|--------|--------------------|
| 13½"X 4'        | 2-FP54 | 455-*PK-248T5-HO   |
| 13½"X 4'        | 3-FP54 | 455-*PK-348T5-HO   |
| 13½"X 8'        | 4-FP54 | 455-*PK-248-2T5-HO |
| 13½"X 8'        | 6-FP54 | 455-*PK-348-2T5-HO |

INSERT VOLTAGE AT END OF CATALOG NUMBER

#### **FEATURES:**

- T5 TECHNOLOGY MAINTAINS A HIGHER PERCENT OF RATED LUMENS
- AVAILABLE IN 4' AND 8' SECTIONS
- SURFACE OR SUSPENSION MOUNTING
- OPTIONAL COUPLERS AND ALIGNERS TO ENSURE STRAIGHT ROWS
- POWER SUPPLY K.O.'S OFFSET FROM FIXTURE CENTERLINE FOR INSTALLATION EASE
- POST PAINTED HIGH REFLECTANCE POWDER COAT FINISH

OR

MIRO 4 HIGH REFLECTANCE FINISH

## **TYPICAL APPLICATION:**

20' OR HIGHER MOUNTING HEIGHT

## **NOTES:**

- 1. \* PK DESIGNATES POWDER COAT FINISH
- 2. \* SR DESIGNATES MIRO 4 FINISH
- 3. OPTIONAL WIRE GUARD SHOWN ON BACK OF PAGE

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

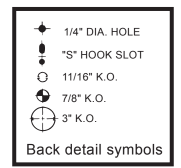
SALES OFFICE 14722 WICKS BLVD. - SAN LEANDRO - CALIFORNIA - 94577-6718 (510) 667-6950 - FAX: (510) 667-6959

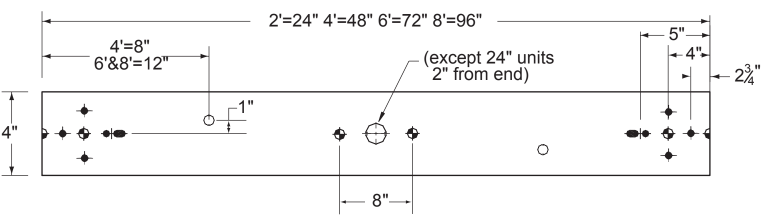
series 455.ai



# SERIES 455

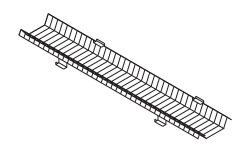






#### **ACCESSORIES**

4-6' MOUNTING CHAIN W/ "S" HOOKS 4-3' MOUNTING CHAIN W/ "S" HOOKS 6' PENDANT MOUNTING KIT (CS150) 6' STEM W/ LOCK NUTS



455-4G-HD 14 GA PLATED WIRE GUARD AVAILABLE IN 4' LENGTHS ONLY SEE ACCESSORIES SECTION FOR WIRE GUARD GAUGE OPTIONS

#### **NOTE**

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

#### !!! WARNING !!!

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.

