

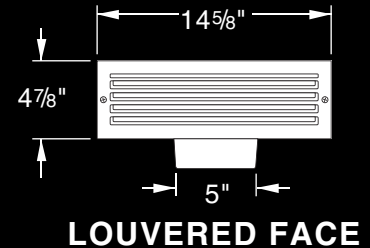
# 8455

## RECESSED WALL & STEP LIGHT

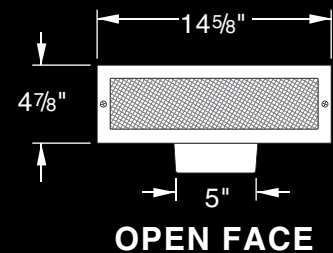
### SPECIFICATIONS

- FIXTURE:** CONSTRUCTED OF PRIMARY 356 CAST ALUMINUM.
- SPLICE COMPARTMENT:** CONSTRUCTED OF PRIMARY 356 CAST ALUMINUM. TWO (2) 3/4" NPT CONDUIT ENTRIES PROVIDED AT BOTTOM.
- FACE PLATE:** CAST LOUVERED OR OPEN FACE CONSTRUCTED OF PRIMARY 356 ALUMINUM.
- REFLECTOR:** SPECULAR ALUMINUM.
- LENS:** **LOUVERED FACE PLATE-** 3/16" TEMPERED GLASS, CLEAR (ALC) OR FROSTED (ALF).  
**OPEN FACE-** 3/16" TEMPERED GLASS, FROSTED (NLF) OR PRISMATIC (NLP).
- GASKETING:** **LENS GASKET-**"A" SCALE HIGH TEMPERATURE SILICONE.  
**DOOR FACE GASKET-**60 S.D.H. "A" SCALE CLOSED CELL SILICONE.
- LAMP HOLDER:** INC-4KV PORCELAIN MEDIUM BASE.  
**FLUORESCENT-SINGLE ENDED BASE FOR 4-PIN COMPACT FLUORESCENT LAMP.**
- LAMP:** (BY OTHERS)
- BALLAST:** FLUORESCENT-SOLID STATE ELECTRONIC HPF. -20°C STARTING TEMPERATURE.
- FASTENERS:** 18-8 STAINLESS STEEL.
- WIRING COMPONENTS:** 14 GAUGE 200°C TEMPERATURE RATING. 1/4"-20 GROUNDING LUG PROVIDED.
- FINISH:** 3 MILS TGIC THERMOSET EPOXY POWDER COATING.
- TESTING:** FACTORY BALLAST TESTING ON 100% OF ALL FINISHED GOODS.

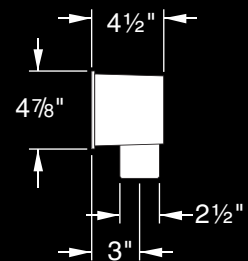
ETL LISTED FOR WET LOCATION AND CONCRETE POUR APPLICATION.



LOUVERED FACE



OPEN FACE



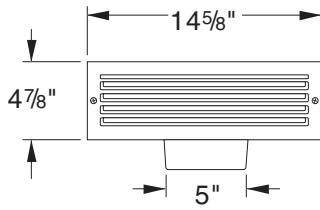
SIDE VIEW

# 8455

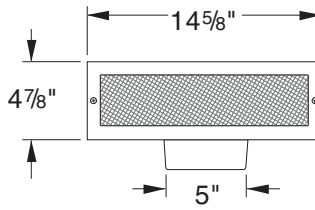
TYPE: \_\_\_\_\_

## RECESSED WALL & STEP LIGHT

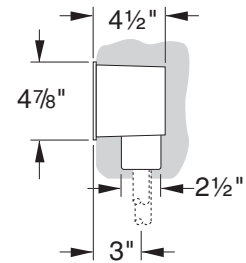
**LOUVERED FACE**



**OPEN FACE**



**SIDE VIEW**



## ORDERING INFORMATION

MODEL NO. :  
**8455**

MODEL NO. :

**8  
4  
5  
5**

PART NUMBERS

### PART NUMBERS

- 8455-INC. T-10. 60W
- 8455-FL 9, TT, 9W
- 8455-FL 13, TT, 13W
- 8455-FL 18, TT, 18W
- 8455-FL 26, QTT, 26W

FINISH

### FINISH

- DARK BRONZE. . . . DB  
(STANDARD COLOR)
- BLACK. . . . . BK
- WHITE. . . . . WT
- ALUMINUM. . . . . AL

OPTIONS

### OPTIONS

- LOUVERED FACE WITH CLEAR GLASS . . . . "ALC"
- LOUVERED FACE WITH FROSTED GLASS . . "ALF"
- OPEN FACE WITH FROSTED GLASS . . . . "NLF"
- OPEN FACE WITH PRISMATIC GLASS . . . . "NLP"

US ARCHITECTURAL. RESERVES THE RIGHT TO MAKE CONTINUED PRODUCT DESIGN AND CONSTRUCTION IMPROVEMENTS WHICH MAY AFFECT THE PRODUCT ILLUSTRATED

