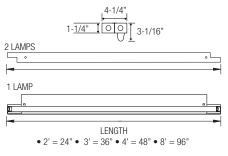
## T8 LOW PROFILE FLUORESCENT STAGGERED COVE LUMINAIRE (2 LAMP T8)









#### Add 4" for offset to normal fixture length

#### APPLICATION:

Staggered lamp fixtures are designed for use in cove, recessed slot, or luminous ceiling applications. Staggering the lamps provides for uniform illumination that eliminates shadows and/or hot spots: • Lobbies • Restaurants • Restrooms • Office buildings • Hallways • Airports • Retail spaces • Conference rooms

#### PRODUCT FEATURES:

2

**FIXTURE SIZE** 

- Combine various fixture lengths for row configurations
- Fixture channel is offset in order to provide smooth illumination without shadowing
- Die-formed, code-gauge, cold-rolled steel
- Post-painted to insure against exposed metal surfaces
- Pretreated with five-stage iron phosphate process to ensure superior paint adhesion
- Shallow design is ideal for commercial spaces requiring cove illumination

2

LAMPS

- · Suitable for dry and damp environments
- Thermally protected, self-resetting, Class P, NPF, non-PCB and UL listed ballast
- · Individual or continuous row mounting
- NEC required ballast disconnect is standard

**OSTG** 

SERIES

OSTG-

Oracle

• CEE qualified ballast comes standard on most fixture options (Consult factory for details)

#### LISTIN

UL/C-UL listed to US and Canadian standard

#### WARRANTY

VOLTAGE<sup>1</sup>

(Blank)- MVOLT (120/277)

120

277

347

Guaranteed for one year against mechanical defects

# OF BALLAST

2- 2 Ballasts

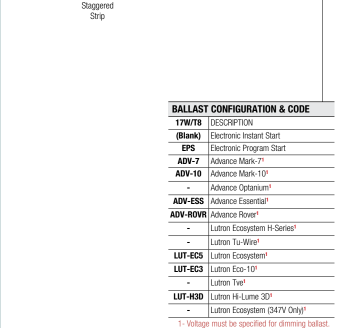
(Blank)- 1 Ballast

### Ordering Information > Example: 2-OSTG-2-17-T8-MVOLT-EMG-T8-BX-700

WATTAGE

2' FIXTURE

17-T8 (17W/T8)



REMOTE EMERGENCY BATTERY PACK OPTIONS (L. = LUMENS)	
ORDER CODE	DESCRIPTION
EMG-T8-BX-450	Up to 450 L. for <b>T8 or BX</b>
EMG-T8-BX-600	Up to 600 L. for <b>T8 or BX</b>
EMG-T8-BX-700	Up to 700 L. for <b>T8 or BX</b>
EMG-T8-BX-1400	Up to 1400 L. for <b>T8 or BX</b>
EMG-SD-T8-BX-T5-T5H0-1400	Self-Diagnostic 1400 L. for T8, BX, T5 or T5H0
EMG-ICE-T8-BX-T5-T5H0-1400	ICE Pack 1400 L. for <b>T8, BX, T5 or T5H0</b>
GTD	Generator Transfer Device

BALLAST FACTOR

(Blank) - Normal BF

HBF- High BF LBF- Low BF

WIRING OPTIONS	
C3	- 6' 3-wire Flex Cable (Single Circuit)
C4	- 6' 4-wire Flex Cable (Double Circuit)
FBF	- Internal Fast Blow Fuse
SBF	- Internal Slow-Blow Fuse
RIS	- Radio Interference Suppressor

# OTHER OPTIONS USA - Made in America Compliance

### REFLECTOR OPTIONS Refer to page 275