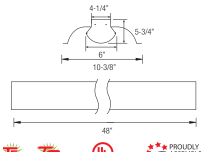
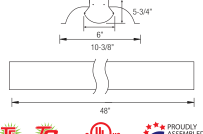
T8/T5 FLUORESCENT DIRECT/INDIRECT LUMINAIRE (SURFACE OR SUSPENDED MOUNT)









AMERICA

The OB2DI Series Surface Mount Direct/Indirect Luminaire is the "Perfect" lighting solution for interior office, commercial and retail installations. Designed for general or task lighting, This economical alternative approach is the answer to meeting restrictive budgets with a modern lighting design.

PRODUCT FEATURES:

- Heavy-duty 20-gauge steel utilized throughout for durability and code compliance
- · Painted high-gloss baked white enamel
- Pretreated with five-stage iron phosphate process to ensure superior paint adhesion
- Standard reflector comes in white highly reflective finish
- Shallow design is ideal for commercial and industrial spaces requiring general illumination
- · Suitable for dry and damp environments
- Thermally protected, self-resetting, Class P, NPF, non-PCB and UL listed ballast
- · Lightweight design enables for guick, easy installation
- · NEC required ballast disconnect is standard
- CEE qualified ballast comes standard on most fixture options (Consult factory for details)

OPTIONS AND ACCESSORIES:

- · Emergency ballast, motion sensors
- · Reflector choices and lens option

LISTING

UL/C-UL listed to US and Canadian standard

WARRANTY

Guaranteed for one year against mechanical defects

T8/T5 OB2DI

Ordering Information > Example: 4-OB2DI-2-32-T8-ADV-10-MVOLT-EMG-T8-BX-700

FIXTURE SIZE

4

SERIES OB2DI-Oracle Surface Mount Direct/Indirect w/ Perforated Shield

OB2DI

WATTAGE 4' FIXTURE

2-32-T8 (2 lamps/32W/T8) 2-28-T5 (2 lamps/28W/T5) 2-54-T5H0 (2 lamps/54W/T5H0)

VOLTAGE¹ (Blank)- MVOLT (120/277)

347

OF BALLAST (Blank)- 1 Ballast 2- 2 Ballasts

BALLAST FACTOR (Blank) - Normal BF HBF- High BF LBF- Low BF

REFLECTOR (Blank)- White OB2DI-WSU- White/Slotted **OB2DI-SR-** Silver

BALLAST CONFIGURATION & CODE				
32W/T8	28W/T5	54W/T5H0	DESCRIPTION	
(Blank)	-	-	Electronic Instant Start	
EPS	(Blank)	(Blank)	Electronic Program Start	
ADV-7	-	ADV-7	Advance Mark-71	
ADV-10	-	ADV-10	Advance Mark-101	
-	ADV-OPT	-	Advance Optanium ¹	
ADV-ESS	-	-	Advance Essential ¹	
ADV-ROVR	-	ADV-ROVR	Advance Rover ¹	
LUT-EHD	LUT-EHD	LUT-EHD	Lutron Ecosystem H-Series ¹	
LUT-2W	-	-	Lutron Tu-Wire ¹	
LUT-EC5	LUT-EC5	-	Lutron Ecosystem ¹	
LUT-EC3	LUT-EC3	LUT-EC3	Lutron Eco-10 ¹	
LUT-TVE	-	-	Lutron Tve ¹	
LUT-H3D	LUT-H3D	LUT-H3D	Lutron Hi-Lume 3D1	
-	-	LUT-ECD	Lutron Ecosystem (317V Only)1	
1- Voltage must be specified for dimming ballast.				

EMERGENCY BATTERY PACK OPTIONS (L. = LUMENS)			
ORDER CODE	DESCRIPTION		
EMG-T8-BX-450	Up to 450 L. for T8 or BX		
EMG-T8-BX-600	Up to 600 L. for T8 or BX		
EMG-T8-BX-700	Up to 700 L. for T8 or BX		
EMG-T8-BX-1400	Up to 1400 L. for T8 or BX		
EMG-T5-T5H0-700	Up to 700 L. for T5 or T5H0		
EMG-T5-T5H0-1300	Up to 1300 L. for T5 or T5H0		
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 T8, BX, T5 or T5H0		
GTD	Generator Transfer Device		

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			
INMS	MS - Motion Sensor		
OCGSS	- Cable Gripper Suspension Kit		
USA	- Made in America Compliance		

FLUORESCENT DIRECT/INDIRECT SERIES

T8/T5 FLUORESCENT DIRECT/INDIRECT LUMINAIRE (SURFACE OR SUSPENDED MOUNT)





Perforated metal basket and white overlay produces a "Soft-Glow" lighting effect.

- Integral reflector design provides an efficient direct/indirect fixture design
- Perforated basket hinge swings open for easy lamp replacement
- Fixture design is ideally suited for low ceiling installations
- Optional suspension systems are also available

AVAILABLE SHIELDING OPTIONS





SPECIFICATION GUIDE:

DESCRIPTION

PART#

DIMENSIONS

White Slotted Reflector

OB2DI-WSU



W=10-3/8, H=5-3/4, L=48

Silver Reflector

OB2DI-SR



W=10-3/8, H=5-3/4, L=48

LISTING:

- Fixture and ballast UL Listed
- Electronic ballast thermally protected Class P, NPF, Non PCB



T8/T5 **OB3DI**