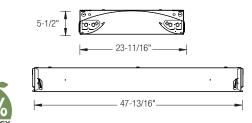
2'X4' ODS

# Twilite ODS

## **DIRECT/INDIRECT FLUORESCENT SERIES**

### T8/T5 - 2' X 4' FLUORESCENT RECESSED DIRECT/INDIRECT SIDE MOUNT STYLE















LAMP INSTALLED

(Blank) - No lamp

**L30K**- 3000K **L35K**- 3500K

**L41K**- 4100K

**L50K**- 5000K

#### APPLICATION:

General illumination for health care facilities, educational institutions, airports, commercial offices, retail and many other applications.

#### PRODUCT FEATURES:

- Twilite Series proprietary "light lock system" prevents light leakage at both ends of lamp shield
- Steel side reflectors intersect with housing to ensure seamless appearance
- · Lamp shield pivots down for easy installation of lamps
- Ballast can be accessed from below the ceiling
- Post-painted soft white powder coat finish maximizes distribution and efficiency while providing visual comfort
- Lamp shield is 60% perforated white steel mesh, backed with high-transmission white acrylic diffuser for optimum light efficiency, maximum glare control and lamp image prevention
- All sides and corners are turned in and hemmed, removing sharp edges for safe handling and installation
- Four corner tie points are standard for safety wire support when required
- · Built-in earthquake clips standard.

- Same-day shipping on most options (Consult factory)
- Supplied standard with Philips Advance, GE or Universal ballast
- Wide variety of dimming and daylight harvesting options available
- · Consult factory for continuous row mounting
- CEE qualified ballast comes standard on most fixture options (Consult factory for details)

**BALLAST FACTOR** 

(Blank) - Normal BF

HBF- High BF

LBF- Low BF

NEC required ballast disconnect is standard

#### LISTING

UL/C-UL listed to US and Canadian standard

#### WADDANT

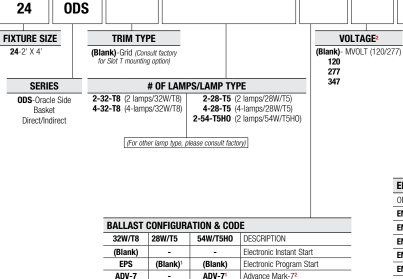
Guaranteed for one year against mechanical defects

# OF BALLAST

2 - 2 Ballasts

(Blank) - 1 Ballast

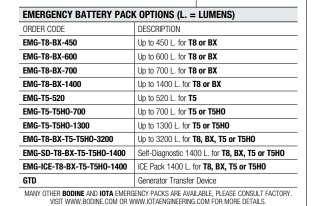
## Ordering Information > Example: 24-ODS-2-32-T8-ADV-10-MVOLT



BALLAST CONFIGURATION & CODE						
32W/T8	28W/T5	54W/T5H0	DESCRIPTION			
(Blank)	-	-	Electronic Instant Start			
EPS	(Blank)1	(Blank)	Electronic Program Start			
ADV-7	-	ADV-71	Advance Mark-72			
ADV-10	-	ADV-10 <sup>1</sup>	Advance Mark-10 <sup>2</sup>			
-	ADV-OPT	-	Advance Optanium <sup>2</sup>			
ADV-ESS	-	-	Advance Essential <sup>2</sup>			
ADV-ROVR	-	ADV-ROVR	Advance Rover <sup>2</sup>			
LUT-EHD	LUT-EHD1	LUT-EHD1	Lutron Ecosystem H-Series <sup>2</sup>			
LUT-2W1	-	-	Lutron Tu-Wire <sup>2</sup>			
LUT-EC5	LUT-EC51	-	Lutron Ecosystem <sup>2</sup>			
LUT-EC3	LUT-EC31	LUT-EC31	Lutron Eco-10 <sup>2</sup>			
LUT-TVE1	-	-	Lutron Tve <sup>2</sup>			
LUT-H3D	LUT-H3D1	LUT-H3D	Lutron Hi-Lume 3D <sup>2</sup>			
-	-	LUT-ECD1	Lutron Ecosystem (347V Only) <sup>2</sup>			

<sup>1-</sup> Requires 2 Ballasts for 3 lamps

2- Voltage must be specified for dimming ballast.



OTHER OPTIONS							
	24FK	- Flange Kit for 2' X 4' Fixture	SBF	- Internal Slow-Blow Fuse			
	C3	- 6' 3-wire Flex Cable (Single Circuit)	RIS	- Radio Interference Suppressor			
	C4	- 6' 4-wire Flex Cable (Double Circuit)	DCR	- Dust Cover			
	FBF	- Internal Fast Blow Fuse	USA	- Made in America Compliance			