

BallastWise®



FLUORESCENT BALLAST SPECIFICATIONS

DESCRIPTION

CATALOG NO.	TYPE	STARTING METHOD	NUMBER OF LAMPS	LAMP TYPE
DXE3H8UD	Electronic	Program Rapid Start	3	F32T8

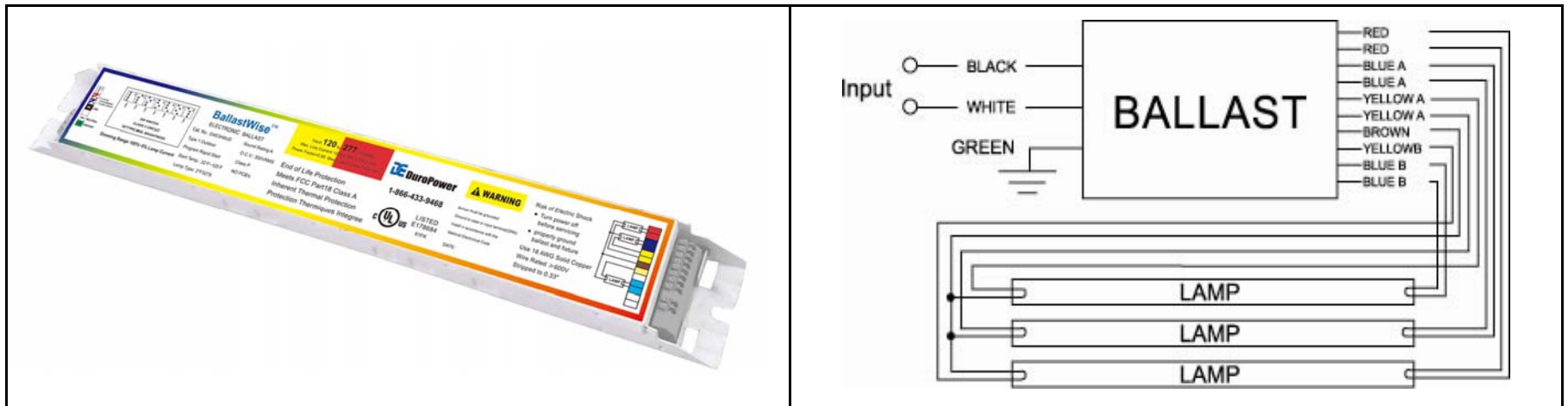
ELECTRICAL CHARACTERISTICS

INPUT VOLTAGE	REQUENCY	LAMP WATTS	INPUT WATTS	INPUT CURRENT	THD	PF	SOUND RATED A	
120V / 277V	50/60Hz	32W	90W/89W	0.76A/0.33A	<10%	0.99		
MIN START TEMP	Class P	TYPE 1 Outdoor	BALLAST FACTOR		BEF	O.C.V.	BALLAST FREQUENCY	NO PCB'S
32°F/0°C			0.88	0.977	300VRMS	>40kHz		

PHYSICAL CHARACTERISTICS

	CASE DIMENSIONS						
	UNITS	M	L	W	H		
	INCHES	16.20	16.88	2.25	1.00		
	TOL(+/-)	0.05	0.05	0.05	0.05		
CONNECTOR WIRETRIP							
COLOR	BLACK	WHITE	GREEN	RED	YELLOW	BLUE	BROWN
NUMBER	1	1	1	2	3	4	1

PRODUCT PHOTO



PRODUCT LABEL

18-18V DC PHOTOSENSOR CLASS 2 CIRCUIT

DIP SWITCH CLASS 2 CIRCUIT SETTING MAX. BRIGHTNESS

Dimming Range 100%~5% Lamp Current

BallastWise™
ELECTRONIC BALLAST

Cat. No.: DXE3H8UD Sound Rating A

Type 1 Outdoor O.C.V.: 300VRMS

Program Rapid Start Class P

Start Temp.: 32 F~120 F NO PCB's

Lamp Type: 3*F32T8

Input: 120 to 277 v, 50/60Hz
Max. Line Current 120v/0.76A, 277v/0.33A
Power Factor>0.99, Max. Line Current THD<10%

End of Life Protection
Meets FCC Part18 Class A
Inherent Thermal Protection
Protection Thermiques Integree

DuroPower

1-866-433-9468

UL US LISTED E178684 61FK

WARNING Risk of Electric Shock

- Turn power off before servicing
- properly ground ballast and fixture

Ballast must be grounded
Ground to case or input terminal(GRN)

Install in accordance with the National Electrical Code

Use 18 AWG Solid Copper Wire Rated ≥600V Stripped to 0.33"

DATE: _____