



I320TBTSM20 Dual Input 120/277V 305W Emergency Fluor Ballast

Lithonia Lighting - Acuity

Catalog Number	I320TBTSM20
Manufacturer	Lithonia Lighting - Acuity
Description	The I320 From Iota Engineering Is A UL Listed Fluorescent Emergency Ballast That Allows The Same Fixture to Be Used For Both Normal and Emergency Operation. In The Event Of A Power Failure, The I320 Switches to The Emergency Mode and Operates One Of The Existing Lamps For 90 Minutes. The Unit Contains A Battery, Charger, and Inverter Circuit In A Single Can, and Can Be Mounted In The Wireway or On Top Of The Fixture. The I320 Can Be Used With Most 2'-4' T8 Lamps and 2'-4' 14W to 54W T5 Lamps With An Initia
Weight per unit	2.5 (lbs/each)
Product Category	Lighting

Features

Maximum Operating Temperature	50
Power Source	Hardwired
Voltage Rating	120/277
Warranty	5

Dimensions and Weight

Height	2
Length	15
Width	4

Descriptions

Description	DUAL INPUT 120/277V 305W EMERGENCY FLUOR BALLAST
extra long description	LITH I320 TBTS M20 Reduced Profile
Long Description	The I320 from IOTA Engineering is a UL Listed fluorescent emergency ballast that allows the same fixture to be used for both normal and emergency operation. In the event of a power failure, the I320 switches to the emergency mode and operates one of the existing lamps for 90 minutes. The unit contains a battery, charger, and inverter circuit in a single can, and can be mounted in the wireway or on top of the fixture. The I320 can be used with most 2'-4' T8 lamps and 2'-4' 14W to 54W T5 lamps with an initia
Product Type	Emergency Ballast



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

5617 Andrews Hwy
79762-0000, TX Odessa
Phone: 432-366-0008
Fax: 432-366-6045

Manufacturer Information

Brand	Iota
GTIN	00040232506932
Manufacturers Part Number	I320 TBTS M20
UPC	040232506932

Taxonomies, Classifications, and Categories

Category Description	ELECTRONIC BALLAST
----------------------	--------------------

Packaging

Carton	1
Weight	2
Weight Per each	2.5

Uses, Certifications, and Standards

Application	Education, Enclosed & Gasketed, Government, Healthcare, Hospitality, House of Worship, Manufacturing, Offices & Banks, Retail, Retrofit, Warehouses
environmental conditions	Indoor
Mounting standard	Fixture Embedded
	C-UL-US, NFPA 101, ROHS