# **NARROW STRIPS**

# Intended Use

Ideal where high brightness and good illumination levels are required such as retail, light industrial and warehouses.

#### Features

- Fixture can be assembled with snap-together components and requires no tools
- Combination endplate/channel connector furnished with each fixture

Suitable for surface or suspended mounting with appropriate accessories

# Listings

UL Listed to U.S. and Canadian safety standards. Optional: NOM Certified. ENERGY STAR® qualified.



CONTRACTOR SELECT

ORDERING INFORMATION Specifications subject to change

Catalog number	UPC	Description	Number of lamps	Length	Voltage	Ballast type	Lamp included	Pallet quantity
Z117 MV	745976682675	T8 low-profile strip	1	24"	17	NEMA premium®, instant start	N	448
Z125 MV	745976682705	T8 low-profile strip	1	36"	25	NEMA premium®, instant start	N	224
Z132 MV	745976682736	T8 low-profile strip	1	48"	32	NEMA premium®, instant start	N	224
TZ132 MV	745976682767	Tandem, T8 low-profile strip	2	96"	32	NEMA premium®, instant start	N	224
Z217 MV	745976682781	T8 low-profile strip	2	24"	17	NEMA premium®, instant start	N	448
Z225 MV	745976682927	T8 low-profile strip	2	36"	25	NEMA premium®, instant start	N	224
Z232 MV	745976682941	T8 low-profile strip	2	48"	32	NEMA premium®, instant start	N	224
TZ232 MV	745976682989	Tandem, T8 low-profile strip	4	96"	32	NEMA premium®, instant start	N	224

ADDITIONAL INFORMATION

For additional product information, visit www.lithonia.com

Z1/Z2 Specifications

ENERAL PURPOSE

STRIPS

Length: 24 (61.0) 36 (91.4) 48 (122.0) 96 (243.9) Width: 2-1/4 (5.7) Depth: 1-1/4 (3.1)

PRODUCT INFORMATION

# Intended Use

Ideal where high brightness and good illumination levels are required such as retail, light industrial and warehouses.

#### Features

- Fixture can be assembled with snap together components and requires no tools
- Combination endplate/channel connector furnished with each fixture

 Suitable for surface or suspended mounting with apropriate accessories

# Listings

UL Listed to U.S. and Canadian safety standards. Optional: Mexico NOM. ENERGY STAR® qualified.



CONTRACTOR SELECT

Fluorescent

# ORDERING INFORMATION

Catalog number C217 MV C225 MV

C232 MV

TC232 MV

(232

TC232

Specifications subject to change.

Description	Number of lamps	Length	Lamp type	Voltage	Ballast	ENERGY STAR® qualified	Lamp included
T8 general-purpose strip	2	24"	17	120-277	NEMA Premium®, instant start	N	N
T8 general-purpose strip	2	36"	25	120-277	NEMA Premium®, instant start	N	N
T8 general-purpose strip	2	48"	32	120-277	NEMA Premium®, instant start	N	N
T8 general-purpose strip	2	48"	32	120	Electronic, instant start	Υ	N
Tandem, T8 general-purpose strip	4	96"	32	120-277	NEMA Premium®, instant start	N	N
Tandem, T8 general-purpose strip	4	96"	32	120	Electronic, instant start	Υ	N

## ADDITIONAL INFORMATION

For additional product information, visit www.lithonia.com.

C Specifications Length: 24 (61.0) 36 (91.4)

48 (122.0) 72 (182.9) Width: 4-3/8 (11.1) Depth: 2-1/8 (5.4)

**HEAVY-DUTY STRIPS** 

PRODUCT INFORMATION

# Intended Use

Ideal where high brightness and good illumination levels are required such as retail, light industrial and warehouses.

# **Features**

Fixture can be assembled with snap-together components and requires no tools

- Combination endplate/channel connector furnished with each fixture
- Suitable for surface or suspended mounting with appropriate accessories

## Listings

UL Listed to U.S. and Canadian safety standards.
Optional: NOM Certified. CONTRACTOR

SELECT

Fluorescent

# ORDERING INFORMATION

LITHONIA LIGHTING INDUSTRIAL

566

Specifications subject to change.

Catalog number Description Number of lamps Voltage **Ballast** Lamp included Length Lamp type UN248T8H0 T8HO heavy-duty strip 44W 120 Electronic, rapid start UN296T8H0 T8HO heavy-duty strip 96" 86W 120 Electronic, rapid start

# ADDITIONAL INFORMATION

For additional product information, visit www.lithonia.com.

Drawings are for dimensional detail only and may not represent actual mechanical configuration Dimensions are shown in inches (centimeters) unless otherwise noted.



Certain airborne contaminants can diminish integrity of acrylic and polycarbonate. Refer to the Acrylic & Polycarbonate Environmental Compatibility tables on pages 1116-1117 for suitable uses.