Technical Information Bulletin

LED Linear

ST NDARD

ORDERING INFORMATION

Order code: 63632

Description: LED/T8/11W/840/36/STD

UPC: 69549636323

Case quantity: 25 Nominal length: 36 in. (915 mm) Dia.: 1 in. (26 mm)

PERFORMANCE DATA

T8 Shape: Wattage (W): 11 G13 Base:

Starting method: Instant Start (IS) and Program Start (PS)

Lamp voltage (VAC): 120 V-277 V/ 347 V

Color temperature (K)**: 4 000 Average life (L70 hours): 50 000 Initial lumens (lm)*: 1 450 Initial lumens per watt (lm/W): 132 CRI: 86 230 Beam angle:

Operating temperature range: -20°C / -4°F to 45°C / 113°F













WARRANTY

DIMMABLE DRY NO WARRANTY E337968

For a complete list of DLC qualified products, please visit www.standardpro.com

Order code	Averaç	ge System Wa	tts (W)	Initial Lumens (lm)		
	LBF	NBF	HBF	LBF	NBF	HBF
63632	11.70	13.70	17.80	1 305	1 450	1 900

BALLAST COMPATIBILITY LIST

Brand	Order code				
Standard	10293_E232T8IS347/N; 56558_E232T8IS120/L/BULK; 58278_E232T8IS347/L/BULK; 61113_E232T8IS120/N/AS; 10365_				
	E332T8IS347/N; 60080_332T8IS120/L/90C/BULK; 61122_E332T8IS120/N/AS; 10294_E432T8IS347/N; 56603_E432T8IS347/L/BULK;				
	61114_E432T8IS120/N/AS; 61127_E432T8IS120/L/AS/BULK				
General Electric	GE-232-MV-N; GE232MAX-N/ULTRA; GE432MAX-L/ULTRA; GE432MAX-H/ULTRA; GE432MVPS-N-V03*				
OSRAM SYLVANIA	QHE 2X32T8/UNV ISL-SC; QTP 2X32T8/UNV ISN-SC; QHE 2X32T8/UNV ISN-SC; QTP 3X32T8/UNV ISN-SC; QHE 3X32T8/UNV				
	ISH-SC; QHE 4X32T8/UNV ISL-SC; QHE 4X32T8/UNV ISN-SC				
Philips-Advance	IOP-2P32-LW-N, ICN-2P32-N, IOPA-2P32-N, IOP-2P32-N, IOPA-3P32-LW-N, IOP-4P32-LW-N, IOPA-4P32-N, IOP-4P32-N, ICN-				
	4P32-N, IZT-2S32-SC*				
* dimming ballast					

CAUTIONS

- Turn power off before inspection, installation, or removal.
- · Do not use with dimmers.
- Operates on instant start electronic ballasts only.
- Please refer to www.standardpro.com for a complete list of compatible ballasts.
- · Use only in dry locations.
- Any modifications to this product will void the warranty.

NOTES: This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressively approved by the manufacturer could void the user's authority to operate the equipment. This RFLD device complies with Canadian ICES-003. LED lamps must be stored, operated under suitable environmental conditions and in accordance with, but not limited to, the latest National Electrical Code, cETLus, cULus, CSA and ANSI specifications.

