standards

- · ETL (US/Canada) listed, Wet location,
- NEMA4X
- IP66 & IP67
- · 1500 PSI hosedown
- NSF Non-Food Zone
- **ROHS** Compliant

construction/finish

- · White, one-piece, 4 ft. molded fiberglass reinforced polyester housing. No rusting, no oxidation and no corrosion. UL 5VA rated fireproof housing.
- Specular aluminum reflector provides narrow beam distribution. Optional high gloss white
- 12 tamper-resistant stainless steel captive latches provide durability and chemical resistance. Optional tamperproof screws are available.
- Standard oyster white fiberglass polyester housing with smooth exterior surface for easy cleaning. Custom colors are not available.

lens

- 100% High impact acrylic or UV stabilized polycarbonate molded lens. Protective film prevents damage to lens during shipping and installation.
- · Poured-in-place closed cell polyurethane gasket seals lens to housing.

electrical

- Fluorescent T5, T5HO or T8 lamps in several lamp configurations. Lamps provided by others.
- Class P electronic ballasts with <10% THD and a starting temperature of 0°F (-18°C). Standard number of ballasts for 3-lp luminaire is 1/21; 4-lp - 2/2; 5-lp - 1/32 and 6-lp - 3/2. Emergency ballast options are available.

installation

- Rubber plugs installed in ends of luminaire for field installation of 1/2" conduit or Romex connector (by others).
- Two V-hook bail hangers are included for chain or cable mounting. Optional ceiling mount bracket available.
- Hinged ballast tray and lens tethers aid in easy installation.

VRP-1000

Speciality

APX Series

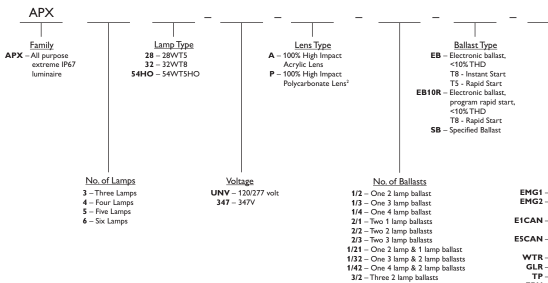
All Purpose Extreme IP67 Linear Fluorescent Luminaire





Specifier's Reference

Green Choice: APX432-UNV-A-2/2-EB-NFZ



Footnotes

- ¹ Specify voltage
- ² Not suitable for agricultural, food processing, car washes or swimming pool areas

Options

EMG1 – Emergency Ballast -T8 (1 lp) only (600-700 lumens)¹ EMG2 – Emergency Ballast -T8 (1 or 2 lp),T5/HO (1 lp) (1100-1400 lumens)¹

E1CAN – DEB-1 emerg. ballast, Canada market, T8, 350-450 lumens, 120/347V

E5CAN - DEB-5 emerg. ballast, Canada market, T8,

1100-1400 lumens, 120/347V

WTR – White Reflector GLR - GLR Fusing

TP – Tamperproof Screws
EBH – High Ballast Factor Electronic Ballast (T8 Only)

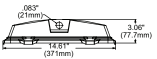
LT20 - Low Temp. Ballast (-20°F) (T8 or T5HO)

C – Ceiling Mount Hangers

NFZ – NSF Certification (Non-Food Zone areas)



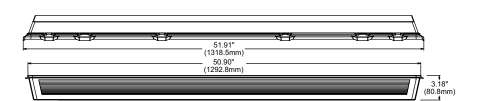
dimensions





3.18" (80.8mm)

Ambient TemperatureLamping	
25°C (77°F)	ALL
40°C (104°F)	All except 6-T5HO @ 120V
50°C (122°F)	Only 4-T8





Some luminaires use fluorescent or high intensity discharge (HID) lamps that contain small amounts of mercury. Such lamps are labeled, "Contain Mercury" and/or the symbol "HG". Lamps that contain mercury must be disposed of in accordance with local requirements. Information regarding lamp recycling and disposal can be found at www.lamprecycle.org



© 2014 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice. www.philips.com/luminaires

VRP-1000 02/14 page 2 of 2

Philips Lighting North America Corporation 200 Franklin Square Drive Somerset, NJ 08873 Phone: 855-486-2216 Philips Lighting Company 281 Hillmount Road Markham ON, Canada L6C 2S3 Phone: 800-668-9008