### FLUORESCENT LIGHTING

Project I	Name:	
Type:	NL-27	Notes:
Catalog	#:	

#### **PUF - Puff Series**



2-Lite



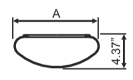
## **Applications**

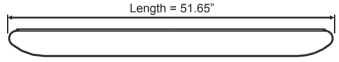
For low to medium ceiling applications including office buildings, supermarkets, exhibition center, conference rooms, where additional light is needed.

### **Specification Features**

- Heavy gauge die-formed steel construction.
- One piece acrylic diffuser with prism for convenient snap in maintenance.
- Standard white powdercoat finish for maximum rust and corrosion proof.
- Contractor-friendly pushwire wall-nuts standard for convenient installation. Twist-lock lampholders standard on all linear lamp models.
- Available in 2 or 4 lamps.
- Energy efficient, thermally protected, Class P, HPF, sound rated A, UL listed, electronic ballast.
- Provided with pushwire wall-nuts or luminaire disconnects for convenient installation.
- U.L. listed for damp locations.

#### Dimensions





Model #	Width (A)	Watts	
PUF (2-Lite)	11.26"	2 x 32wT8	
PUF (4-Lite)	16.7"	4 x 32wT8	

# Ordering Information

Example: PUF 232 UNV EB LPI

Series	# of Lamps	Wattage	Diffuser Type	Voltage	Options
PUF - Puff Series		<b>17</b> - 17wT8 (24") <b>32</b> - 32wT8 (48") (Consult factory for others.)	(blank) - Prismatic acrylic diffuser	120 - 120V 277 - 277V UNV - 120/277V (Consult factory for others.)	EB - Electronic ballast, <10% THD EB2 - Two electronic ballasts EM - Emergency battery pack DS - Luminaire disconnect LPI - Lamp included (Specify lamp type and color) (Consult factory for additional options.)

Manufacturer reserves the right to make changes to specifications without notice.

