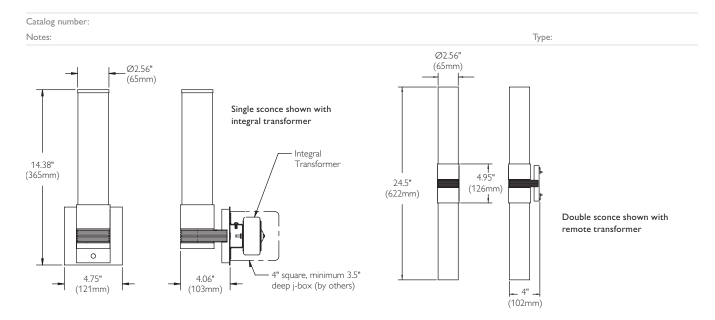
## Translite Systems, Pippa Single/Double LED Sconce

Page 1 of 1



## **Ordering information**

Fixture	Туре	Diffuser color	Metal finish	Lamping	Transformer
PPL5	<b>D</b> Double	VR Mt. Vernon red	AL Satin aluminum	N2-W One 2.4 watt Nichia 2700K	R Remote transformer
Pippa sconce		<b>SW</b> Sausalito white	PN Polished nickel	N2-N One 2.4 watt Nichia 3500K	(ordered separately)
	Leave blank	TG Turner gold	GB Gloss black paint		T Integral transformer (120V
	for single	PW Polar white	WH White paint		Primary, 12V Secondary)
	sconce		RB Rubbed bronze		

## **Features**

- Description: Five layered, hand blown glass modern sconce with enamel white inner casing. Available in four diffuser colors and four metal finishes. ADA compliant.
- Lamping: Single LED producing approximately 80 lumens from a single sconce, offered in 2700K warm temperature and 3500K neutral temperature. Secondary optic provides even illumination along glass diffuser.
- Electrical: Integral LED driver requiring 12V supply from magnetic transformer. Transformer may be remote mounted up to 10' away or integral to fixture. For integral transformer option, a 120V input transformer is provided.

Input voltage: 12Vac

Nominal input power: 3.2W (for a single sconce).

Dimming: Not dimmable

4. Mounting: Projection from wall: 4". Mounts to a 2"x 3" switch box when used with a remote transformer. Integral transformer requires a 4" square, minimum 3 1/2" deep j-box (by others).

## \_abels

listed for dry locations only.

