Applications:

The incandescent VS Portable Hand Lamps are used:

- In wet or corrosive locations to exclude moisture, dirt, corrosive chemicals, etc.
- Where an incandescent lamp of up to 100 watts is required in a portable hand lamp

Features:

- Enclosed and gasketed
- Flexible cord or cable is attached through a watertight gland in the handle
- Is of rugged construction
- Clamp type guard available
- Provision is made in the lamp receptacle for a third conductor to ground all noncurrent carrying metal parts

Certifications and Compliances:

- Weather resistant
- UL Standard: 298

(Note: CEC/CSA Certified VS Hand Lamps - Eaton's Crouse-Hinds Canada fixtures only).

Standard Materials:

- Handle molded rubber
- Globe clear, plain glass
- Guard cast aluminum or steel wire

Standard Finishes:

- Handle natural
- Guard zinc plated

Size Ranges:

- Up to 100 watt, A-23 lamp
- 0.250 to 0.625 cord O.D.



(No Cable Included)

Globe Length	Max. Lamp Size	Cord Dia.	Rubber Cat. #
67/8"	100W A-23*	0.125 to 0.625	VS30

Note: Furnished with clear globe, wire guard and 4 rubber bushings.

Glass Globes

Polycarbonate Globes





Description	Maximum Lamp Size	Cat. #
Clear Glass, (Heat Resisting)	100W, A-23 - 6 ⁷ / ₈ "*	V63
Clear, Polycarbonate, Plain	75W, A-21"*	V470

Guards



Description	Size	Cat. #
Steel Wire	67%" Globe	VS97

Lamp Receptacle (medium base)



Description	Size	Cat. #	
Composition keyless	660W, 600V	GS156	

Cord Gland Bushings



Description	Size	Cat. #
	0.125 to 0.250 Cord	BUSH92
Rubber	0.250 to 0.375 Cord	BUSH93
Rubbei	0.375 to 0.500 Cord	BUSH94
	0.500 to 0.625 Cord	BUSH05

*Will take lamps with maximum dimensions of 6'/₂" long and $2^{7}\!/_{\!8}$ " diameter.