## View Pendant VIP Series

## Features

Clear glass outer cylinder with optional inner cylinder. Pendants are suspended with a 9 ft . adjustable cord. Can be ordered individual or with a multi-point canopy. Mounts to a standard junction box (not included).

## Construction

The outer glass cylinder is 16 " tall and $4-5 / 8^{\prime \prime}$ in diameter and the optional inner glass cylinder is $14^{\prime \prime}$ tall and $3-7 / 8^{\prime \prime}$ in diameter. The unit is held into place by three decorative studs. The canopy fits over a standard junction box.
Power supply connections must be made inside a junction box (not included).
Finish
The canopy is plated in satin nickel.

## Diffuser

All fixtures feature a clear glass outer cylinder. White and cream feature a second inner cylinder.

## Electrical

Input 120 VAC / 60 Hz .

| LOCATION |  | DATE |
| :--- | :--- | :--- |
| PREPARED <br> BY |  |  |
| COMMENTS |  |  |
| CATALOG <br> NUMBER |  | FIXTURE TYPE |

Medium base socket.

## Lamping

$1 \times 60$ watt (MAX) medium base bulb (not included).

## Certification

All fixtures are ETL listed for indoor damp locations.

## Warranty

Limited warranty: This fixture is free from defects in materials and workmanship for a period of 5 years from date of purchase.

Specifications and dimensions subject to change without notice.


Clear


White


Cream


Ordering Information:

|  |  |  |  |  |  | Pendant |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Clear | White | Cream | Qty. | Lamp | DIA. | H |
| Monopoint | VIP05MBSNCL | VIP05MBSNWH | VIP05MBSNCR | 1 | 60W (MAX)* | 4-5/8" | $16^{\prime \prime}$ |
| 3-Light Linear | VIP05MBSNCLLNR3 | VIP05MBSNWHLNR3 | VIP05MBSNCRLNR3 | 3 | 60W (MAX)* | 4-5/8" | $16^{\prime \prime}$ |
| 3-Light Round | VIP05MBSNCLRND3 | VIP05MBSNWHRND3 | VIP05MBSNCRRND3 | 3 | 60W (MAX)* | 4-5/8" | $16 "$ |
| 6-Light Round | VIP05MBSNCLRND6 | VIP05MBSNWHRND6 | VIP05MBSNCRRND6 | 6 | 60W (MAX) | $4-5 / 8^{\prime \prime}$ | 16 |

*Sockets can be labeled for reduced wattage upon request.


3-Light Linear Canopy
$41^{\prime \prime} L \times 5^{\prime \prime} \mathrm{W} \times 1-1 / 2^{\prime \prime} \mathrm{D}$


3-Light Round Canopy $15-1 / 8^{\prime \prime}$ DIA. $\times 1-3 / 8^{\prime \prime}{ }^{-1}$

6-Light Round Canopy
$15-1 / 8^{\prime \prime}$ DIA $\times 1-3 / 8^{\prime \prime}$ H

