DATE: TYPE:

NAME:

PROJECT:

## P500206-009

## Replay

Clean, simple lines finished in a quietly reflective Brushed Nickel take center stage in the Replay four-light foyer pendant. Two elongated, rectangular frames intersect above and below a gathering of etched glass diffusers elegantly congregating at the fixture's center. The clean, simple lines in this design make it perfect for hanging in a foyer or over a dining table or kitchen island in transitional and modern interiors.

- A must-have choice for making a statement by hanging in multiples in a foyer or over a large kitchen island or dining table
- Clean, simple design is ideal for both transitional and modern interiors
- Four-light pendant with a rectangular silhouette extending above and below the etched-glass shades make a strong, modern statement
- Elegant frame with smooth arms and a linear detailing creates a spacious design
- A sleek, refined finish is complemented by the white, etched glass diffusers for a clean, refined look
- Finished in subtly reflective Brushed Nickel
- Measures 18 in diameter X $31-3 / 4$ in height, overall height including the chain 106 in, wire 180 in
- Uses four 100-watt max medium base bulbs, or the LED equivalents, that are sold separately
- Installation instructions and mounting hardware are included
- Progress Lighting products are designed for exceptional quality, reliability, and functionality


Diameter: 18"
Height: 31-3/4"
Overall Ht. W/Chain: 106"

## Glass

Width: 3-7/8"
Length: 3-7/8"
Height: 5-1/8"

## Category: Pendants

Finish: Brushed Nickel (Plated)
Construction: Steel Construction
Glass/Shade: Etched white glass cylindrical

| MOUNTING | ELECTRICAL | LAMPING | ADDITIONAL INFORMATION |
| :---: | :---: | :---: | :---: |
| Ceiling Chain mounted <br> Mounting strap for outlet box <br> included <br> Six feet of 9 gauge chain <br> supplied | Pre-wired | Quantity: | cULus Dry location listed |
| Canopy covers a standard 4" wire supplied <br> octagonal recessed outlet box | 120 V | Four 100w max. Medium Base |  |
| $5.125^{\prime \prime}$ W., $0.875^{\prime \prime}$ ht., $5.125^{\prime \prime}$ <br> depth |  |  |  |

