# Layan™ 4 Light Pendant Polished Nickel™

43051PN (Polished Nickel)

| e: |    |    |
|----|----|----|
|    |    |    |
|    |    |    |
|    |    |    |
|    |    |    |
|    | e: | e: |



| Certifications | /Qualifications |
|----------------|-----------------|
| Centifications | / Ouallications |

| Location Rating   | Dry                      |  |
|-------------------|--------------------------|--|
|                   | www.kichler.com/warrantu |  |
| Dimensions        |                          |  |
| Base Backplate    | 5.00 DIA                 |  |
| Chain/Stem Length | 36"                      |  |
| Weight            | 10.00 LBS                |  |
| Height            | 26.25"                   |  |
| Overall Height    | 64.00"                   |  |
| Width             | 24.00"                   |  |

# Mounting/Installation

| Interior/Exterior | Interior |
|-------------------|----------|
| Lead Wire Length  | 68       |
| Mounting Weight   | 7.50 LBS |

## **Primary Lamping**

| Bulb Product ID        | 4064CLR     |
|------------------------|-------------|
| Lamp Included          | NotIncluded |
| Lamp Type              | В           |
| Light Source           | Incadescent |
| Max or Nominal Watt    | 60W         |
| # of Bulbs/LED Modules | 4           |
| Max Wattage/Range      | 60W         |
| Socket Type            | CAND        |
| Socket Wire            | 105         |

# **Product/Ordering Information**

| SKU    | 43051PN      |
|--------|--------------|
| Finish | Nickel       |
| Style  | Contemporary |
| UPC    | 783927557221 |

#### **Specifications**

| Diffuser Description | Optical Crystal |  |
|----------------------|-----------------|--|
| Material             | STEEL           |  |
| Max Stem Tilt        | 90 Degrees      |  |

#### **Additional Finishes**



Polished Nickel

### Kichler

7711 East Pleasant Valley Road Cleveland, Ohio 44131-8010 Toll free: 866.558.5706 or kichler.com

1) Information provided is subject to change without notice.
All values are design or typical values when measured under laboratory conditions.
2) Incandescent Equivalent: The incandescent equivalent as presented is an approximate number and is for reference

