

Waverly Collection

Waverly 4 Light Bath Light CLP

45748CLP (Classic Pewter)

Project Name: _____
Location: _____
Type: _____
Qty: _____
Comments: _____



Dimensions

Height	11.75"
Width	33.00"

Ordering Information

Product ID	45748CLP
Finish	Classic Pewter
Available Finishes	CLP, NBR
Collection	Waverly Collection

Dimensions

Extension	6.50"
Height from center of Wall opening	8.25"
Base Backplate	7.00 DIA
Weight	6.70 LBS

Specifications

Material	Steel
Glass Description	Clear Seeded

Electrical

Voltage	120 V
---------	-------

Qualifications

Safety Rated	Damp
Warranty	www.kichler.com/warranty

Installation

Install Glass Up or Down	Yes
--------------------------	-----

Primary Lamping

Light Source	Incandescent
Lamp Included	Not Included
Number of Lights/LEDs	4
Socket Wire	150
Socket Type	Medium
Lamp Type	S21
Bulb Product ID	4071CLR

Notes:

- 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 only.

Waverly Collection
Waverly 4 Light Bath Light NBR
45748NBR (Natural Brass)

Project Name: _____
Location: _____
Type: _____
Qty: _____
Comments: _____



Dimensions

Height	11.75"
Width	33.00"

Ordering Information

Product ID	45748NBR
Finish	Natural Brass
Available Finishes	CLP, NBR
Collection	Waverly Collection

Dimensions

Extension	6.50"
Height from center of Wall opening	8.25"
Base Backplate	7.00 DIA
Weight	6.70 LBS

Specifications

Material	Steel
Glass Description	Clear Seeded

Electrical

Voltage	120 V
---------	-------

Qualifications

Safety Rated	Damp
Warranty	www.kichler.com/warranty

Installation

Install Glass Up or Down	Yes
--------------------------	-----

Primary Lamping

Light Source	Incandescent
Lamp Included	Not Included
Number of Lights/LEDs	4
Socket Wire	150
Socket Type	Medium
Lamp Type	S21
Bulb Product ID	4071CLR

Notes:

- 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 only.