

12" Stem Chrome

2999CH (Chrome)

Project Name: _____

Location: _____

Type: _____

Qty: _____

Comments: _____



Certifications/Qualifications

Location Rating	Accessory, Listing Not Required
www.kichler.com/warranty	

Dimensions

Weight	0.30 LBS
Length	12.00"
Width	0.50"

Mounting/Installation

Interior/Exterior	Interior
-------------------	----------

Primary Lamping

Lamp Included	Not Included
---------------	--------------














Product/Ordering Information

























SKU	2999CH
Finish	Chrome
Style	Other
UPC	783927212922

Specifications

Material	STEEL
----------	-------

Additional Finishes

-  Antique Copper
-  Antique Pewter
-  Anvil Iron
-  Architectural Bronze
-  Black
-  Brushed Aluminum
-  Brushed Nickel
-  Brushed Pewter
-  Brushed Silver & Gold
-  Cambridge Bronze
-  Canyon View
-  Carre Bronze
-  Chrome

	Classic Pewter
	Distressed Antique White
	Distressed Black
	Espresso
	Legacy Bronze
	Marbled Bronze
	Matte Black
	Midnight Chrome
	Mission Bronze
	Natural Brass
	Oiled Bronze
	Olde Bronze
	Painted Brushed Nickel
	Pharaoh Gold
	Platinum
	Polished Nickel
	Polished Stainless Steel
	Raw Steel
	Rust
	Satin Nickel
	Shadow Brass
	Shadow Bronze
	Silver Leaf
	Sterling Gold



Tannery Bronze



Warm Bronze



Weathered Zinc



White

Kichler

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

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.

KICHLER®