# Zeo Collection Zeo 4000K LED 10 Inch round Flushmount NI

44246NILED40 (Brushed Nickel)



# **Dimensions**

Height	1.00"
Width	10.00"

# **Junction Box Specifications**

To comply with the National Electric Code (NEC), Kichler Zeo light fixtures require a junction box with a minimum internal volume of 18 cubic inches (in³) for installation (internal volume is typically called out on the inside panel).

The junction boxes listed below meet the minimum requirements. Be sure to select a size and shape that has a depth greater than or equal to the specified minimum depth.

Junction Box Shape and Diameter	4" Square	4" Octagonal	3" Round*	4" Round
Minimum Depth	1-1/2"	2-1/8"	3"	2-1/4"

\*Note: Due to the mounting hole configuration in many joist-mounted 3" round junction boxes, square Zeo fixtures (44245, 44247 and 44249) may not mount square with the walls of the room.

Project Name:	Project Nam
Location:	Location:
Type:	Туре:
Qty:	Qty:
Comments:	Comments:

# Ordering Information

Product ID	44246NILED40
Finish	Brushed Nickel
Available Finishes	NI, NI, WH, WH
Collection	Zeo Collection

## **Dimensions**

Extension	1.00"
Base Backplate	10.00" DIA
Weight	2.30 LBS

#### **Photometrics**

Kelvin Temperature	4000 K
Color Rendering Index	90

# **Specifications**

Material	Acrylic
Shade Description	White Acrylic

### Electrical

Dimmable	Yes
Voltage	120 V
Operating Voltage Range	108-132 V

#### Qualifications

Safety Rated	Damp
Energy Star	Yes
Title 24	Yes
ADA Compliant	Yes
Expected Life Span	40000 Hours
Warranty	www.kichler.com/warranty

# **Primary Lamping**

Light Source	LED
Lamp Included	Integrated
# of Bulbs/LED Modules	1
Delivered Lumens	1100
Delivered Efficacy	59
Dimming	Yes



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



Information provided is subject to change without notice.

All values are design or typical values when measured under laboratory conditions.

Incandescent Equivalent: The incandescent equivalent as presented is an approximate number and is for reference only.

