## Dual Threaded 24" Downrod Oil Brushed Bronze

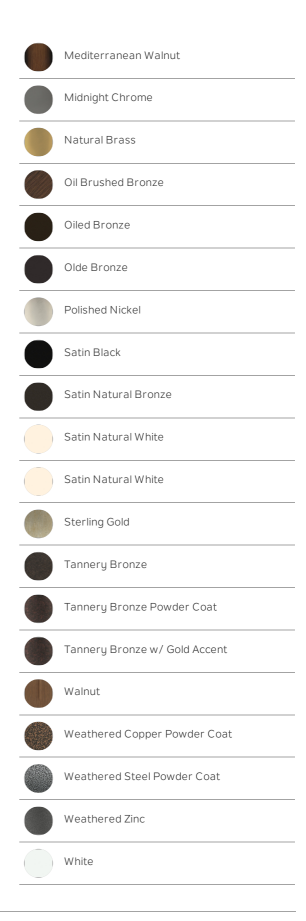
3600020BB (Oil Brushed Bronze)

Project Name:	
Location:	
Type:	
Qty:	
Comments:	

Interior/ Low Ceili	ing/Installatio	Interior No
Downroc Weight Length Width Interior/ Low Ceili SKU Finish Style UPC Specifi	ing/Installation Exterior ng Adaptable	6.00 LBS 24.00" 1.00" DN Interior No Interior Solution 360002OBB Bronze
Weight Length Width Interior/ Low Ceili Produc SKU Finish Style UPC Specifi	<b>ing/Installatic</b> Exterior ng Adaptable	6.00 LBS 24.00" 1.00" DN Interior No Interior Solution 360002OBB Bronze
Length Width Mount Interior/ Low Ceili Cow Ceili SKU Finish Style UPC Specifi	Exterior ng Adaptable	24.00" 1.00" DN Interior No Interior So Interior No Interior Bronze
Width Mount Interior/ Low Ceili Produc SKU Finish Style UPC Specifi	Exterior ng Adaptable	1.00" DN Interior No formation 360002OBB Bronze
Interior/ Low Ceili Produc SKU Finish Style UPC Specifi	Exterior ng Adaptable	Interior No formation 360002OBB Bronze
Interior/ Low Ceili Produc SKU Finish Style UPC Specifi	Exterior ng Adaptable	Interior No formation 360002OBB Bronze
Low Ceili Produc SKU Finish Style UPC Specifi	ng Adaptable	No formation 360002OBB Bronze
Produce SKU Finish Style UPC Specifi	•	formation 360002OBB Bronze
SKU Finish Style UPC <b>Specif</b> i	ct/Ordering In	360002OBB Bronze
SKU Finish Style UPC <b>Specif</b> i		360002OBB Bronze
Style UPC <b>Specif</b> i		
UPC Specifi		Other
Specifi		
		783927282833
	cations	
		STEEL
Additio	onal Finishes	
$\square$	Aged White	
$\bigcirc$	Ageu White	
	Antique Pewte	r
	Antique Satin S	Silver
	Anvil Iron	
	AUVITION	
1	Berkshire Bro	nze
	Brushed Nicke	2
	Davida I Chil	
	Brushed Stain	less Steel
	Burnished Ant	ique Brass
	Carre Bronze	
	Coffee Mocha	
	Distressed Bla	ck
		1
a geo	Galvanized Ste	ei

Matte White





## Kichler

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

## Notes:

 Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions.

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

## **KICHLER**