

WDD075TA###

3/4HP Bright DIAMOND DC Garbage Disposal with Surround LED and Integrated Air Switch Moonstone / Amethyst / Black Onyx

Amethyst Cool Blue Surround LED Light

WDD075TA1AM

Moonstone 6000K White Surround LED Light WDD075TA2MS

Black Onyx

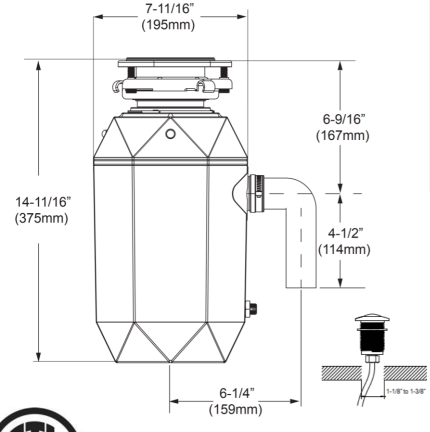
Cool Blue Surround LED Light WDD075TA1BO







Dimensions



Features

- Silent Brushed Permanent Magnet DC Motor
- Motion Activated LED Light
- Noise Suppression Design
- Insulated Housing
- 4 Stage Grinding Technology
- Silver Ion infused Upper Chamber
- Stainless Steel Chamber and Blades
- TriFlange
- Stainless Steel Stopper with plunger
- Dynamic Splash Guard
- Pre-Wired Air Switch
- · Pre-Wired Electric Cord

Specifications

Type of Feed	Continuous		
Grinding	4 Stage Grinding		
Grinding Chamber	40.5oz (1,200ml)		
On/Off Control	Air Switch		
Motor	DC Permanent Magnet		
HP	3/4		
Volts	120		
Amps	4.58		
Hz	60		
RPM	3600		
Lubrication	Sealed Permanently Lubricated		
Gross Weight	14.9lb (6.75Kg)		
Net Weight	12.2lb (5.5Kg)		
Motor Protection	Thermal Reset Button		
Lighting	Surround LED		
Motion sensors	3		
Drain Connection	1 1/2" Slip elbow		
Dishwasher Connection	Included		
Warranty	10 Years Limited		

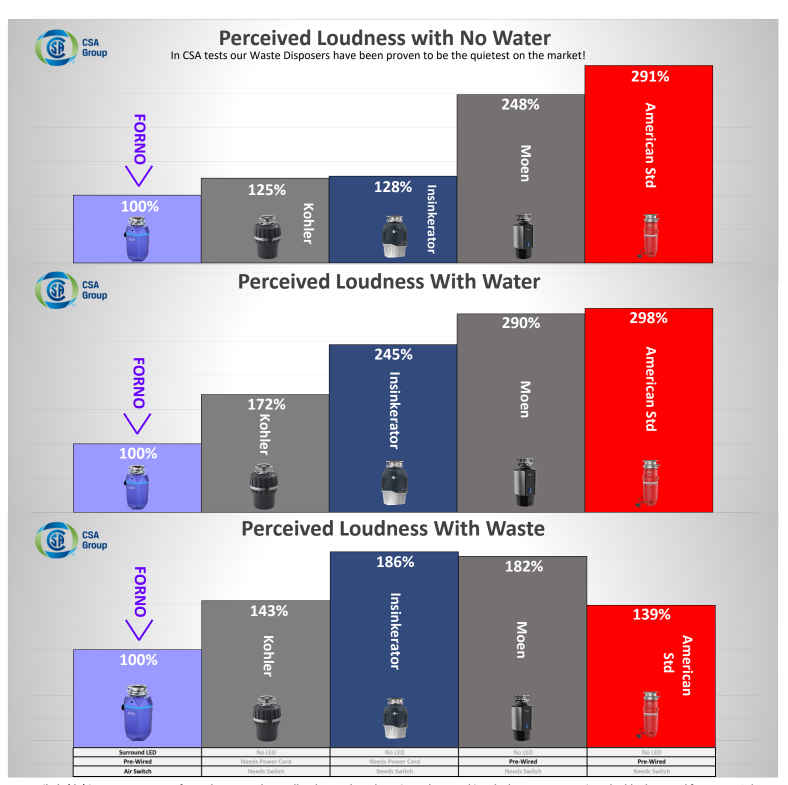




is a brand Ully owned by:

	FORNO	Kohler	Insinkerator	Moen	American Std
	WDD100TLA	K-29358-CHR	55ss	GX100C	ASD-125-5L
	1 HP	1 HP	1 HP	1 HP	1.25 HP
Units	Surround LED	No LED	No LED	No LED	No LED
tested	Pre-Wired	Needs Power Cord	Needs Power Cord	Pre-Wired	Pre-Wired
	Air Switch	Needs switch	Needs switch	Needs switch	Needs switch
by:	ON THE STATE OF TH	XONES TOP	e Company of the Comp	HOTH I	Agenting the state of the state
	dB	dB	dB	dB	dB
Loudness without Water	65.2	67.7	68	80	84.3
Loudness with Water	62.2	69.4	76.7	81.2	82
Loudness with Waste	84.8	89.1	93.4	93	88.7

Decibels (dB) is a measurement of sound output. The smaller the number, the quieter the sound is. The human ear perceives double the sound for every 10 dB.



Decibels (dB) is a measurement of sound output. The smaller the number, the quieter the sound is. The human ear perceives double the sound for every 10 dB.