





Notes

- FINISH: Finish is low VOC thermo-cure powdercoat paint. Specify three digit color suffix with "PT" finish options.

MC

- HOUSING: Consists of extruded aluminum frame with solid aluminum or brass bars and laser-cut aluminum or brass leaf accents over an extruded white acrylic cylinder diffuser.
- MOUNTING: Fixture supplied with gasketed universal mounting plate for installation over standard octagonal junction box.
- ETL listed to UL standards for wet locations.
- Fluorescent ballasts rated to 22-degree F

Column	Sconce	Leaf	Exterior
--------	--------	------	----------

End Caps/Frame Bars Standard Painted Finishes (PT) Standard Painted Finishes (PT) Lamping Includes integral wet location rated 120-277v 1-100% dimming driver compatible with 0-10v controls. Over-current and short-circuit protected. All LEDs are 80+ CRI, 50,000 hr. L70. Wattage listed includes driver efficiency. DE-730 LED Options Lumens Wattage E11 818 (initial) 11 Non-LED Lamps 2NT40: (2) 40 watt T-10 incandescent Wattage DE-732 LED Options Lumens Wattage E17 1226 (initial) 17 Non-LED Lamps 2N60: (2) 60 watt incandescent 17 Non-LED Lamps 2N60: (2) 60 watt incandescent 23 DE-734 ED Options Lumens Wattage E23 1636 (initial) 23 Non-LED Lamps 3N60: (3) 60 watt incandescent 25 LED Options Lumens Wattage E23 1636 (initial) 23 Non-LED Lamps 3N60: (3) 60 watt incandescent 25 Si 3000K 30: 3000K 5 0: 0: 0: 10v 30: 3000K 30: 3000K 5 0: 0: 0: 10v 30: 3000K 30: 3000K 5 0: 0: 0: 10v 30: 3000K 30: 3000K 5 10: 0: 0: 10v	DE-734	9.25"W x 28"H	x 5" Ext.	
Standard Painted Finishes (PT) Standard Painted Finishes (PT) Lamping Includes integral wet location rated 120-277v 1-100% dimming driver compatible with 0-10v controls. Over-current and short-circuit protected. All LEDs are 80+ CRI, 50,000 hr. L70. Wattage listed includes driver efficiency. DE-730 LED Options Lumens Wattage E11 818 (initial) 11 Non-LED Lamps 2NT40: (2) 40 watt T-10 incandescent Wattage DE-732 E E LED Options Lumens Wattage E17 1226 (initial) 17 Non-LED Lamps 2N60: (2) 60 watt incandescent E DE-734 E E E DE-734 LED Options Lumens Wattage E23 1636 (initial) 23 Non-LED Lamps 3N60: (3) 60 watt incandescent E DE Cotor Temp 5 LED Dimming 27: 2700K 30: 3000K 30: 3000K 39: 3000K 30: 3000K 50: 00: 10v 30: 3000K 20: 00: 10v D: 00: 10v 30: 3000K 20: 20: 00! D: 00: 00: 00! 20: 120 volt 27: 77 volt (Not available wit	2 Finish End Cap	e/Frame	Bars	
Lamping Includes integral wet location rated 120-277v 1-100% dimming driver compatible with 0-10v controls. Over-current and short-circuit protected. All LEDs are 80+ CRI, 50,000 hr. L70. Wattage listed includes driver efficiency. DE-730 LED Options Lumens Wattage E11 Non-LED Lamps 2NT40: (2) 40 watt T-10 incandescent 11 DE-732 LED Options Kattage E17 1226 (initial) 17 Non-LED Lamps 2NT40: (2) 60 watt incandescent Wattage E17 DE-734 LED Options Lumens Wattage E23 1636 (initial) 23 Non-LED Lamps 3N60: (3) 60 watt incandescent DE 27: 2700K 30: 3000K 1636 (initial) 23 Non-LED Lamps 3N60: (2) 60 watt incandescent 1636 (initial) 23 Voltage Options LED Dimming D0: 0-10v D0: 0-10v 36: 3500K 40: 4000K Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Diffuser Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Diffuser Options WH: White Acrylic FX: Faux Alabaster Acrylic Fixture Options KH: White Acrylic				nishes (PT)
Includes integral wet location rated 120-277v 1-100% dimming driver compatible with 0-10v controls. Over-current and short-circuit protected. All LEDs are 80+ CRI, 50,000 hr. L70. Wattage listed includes driver efficiency. DE-730 LED Options Lumens Wattag E11 818 (initial) 11 Non-LED Lamps 2NT40: (2) 40 watt T-10 incandescent DE-732 LED Options Lumens Wattag E17 1226 (initial) 17 Non-LED Lamps 2N60: (2) 60 watt incandescent DE-734 LED Options Lumens Wattag E23 1636 (initial) 23 Non-LED Lamps 3N60: (3) 60 watt incandescent LED Color Temp 27: 2700K 30: 3000K 35: 3500K 40: 4000K Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Diffuser Options WH: White Acrylic FX: Faux Alabaster Acrylic Fixture Options			,	•
50,000 hr. L70. Wattage listed includes driver efficiency. DE-730 LED Options Lumens Wattag E11 818 (initial) 11 Non-LED Lamps 2NT40: (2) 40 watt T-10 incandescent DE-732 LED Options Lumens Wattag E17 1226 (initial) 17 Non-LED Lamps 2N60: (2) 60 watt incandescent DE-734 LED Options Lumens Wattag E23 1636 (initial) 23 Non-LED Lamps 3N60: (3) 60 watt incandescent LED Color Temp 27: 2700K 30: 3000K 35: 3500K 40: 4000K Votage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Diffuser Options WH: White Acrylic FX: Faux Alabaster Acrylic Fixture Options	Includes i			
DE-730 Lumens Wattag E11 818 (initial) 11 Non-LED Lamps 2NT40: (2) 40 watt T-10 incandescent DE-732 LED Options Lumens Wattag E17 1226 (initial) 17 Non-LED Lamps 2N60: (2) 60 watt incandescent Wattag E-734 LED Options Lumens Wattag E23 1636 (initial) 23 Non-LED Lamps 2N60: (3) 60 watt incandescent Lumens Wattag E23 1636 (initial) 23 Non-LED Lamps 3N60: (3) 60 watt incandescent 5 LED Dimming D0: 0-10v 27: 2700K 5 LED Dimming D0: 0-10v D0: 0-10v 30: 3000K 35: 3500K 40: 4000K Votage Options 120: 120 volt 27: 277 volt (Not available with incandescent lamp options) Diffuser Options WH: White Acrylic FX: Faux Alabaster Acrylic FX: Faux Alabaster Acrylic Fixture Options				Ds are 80+ CRI,
LED OptionsLumensWattagE11818 (initial)11Non-LED Lamps 2NT40: (2) 40 watt T-10 incandescentDE-732LED OptionsLumensWattagE171226 (initial)17Non-LED Lamps 2N60: (2) 60 watt incandescentDE-734LED OptionsLumensWattagE231636 (initial)23Non-LED Lamps 3N60: (3) 60 watt incandescentLED OptionsLumensWattag23Non-LED Lamps 3N60: (3) 60 watt incandescent272727272727200K3000K3500K40: 4000KVoltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options)Diffuser Options WH: White Acrylic FX: Faux Alabaster AcrylicFixture OptionsWH: White Acrylic FX: Faux Alabaster Acrylic		r. L70. Wattage listed in	cludes driver efficiency.	
E11 818 (initial) 11 Non-LED Lamps 2NT40: (2) 40 watt T-10 incandescent Uestign (1) 11 DE-732 LED Options Lumens Wattag E17 1226 (initial) 17 Non-LED Lamps 2N60: (2) 60 watt incandescent 17 1226 (initial) 17 DE-734 EED Options Lumens Wattag E23 1636 (initial) 23 Non-LED Lamps 3N60: (3) 60 watt incandescent 23 LED Options Lumens Wattag 27: 2700K 0: 0: 0-10v 23 Non-LED Lamps 3N60: (3) 60 watt incandescent 5 LED Dimming D0: 0-10v 27: 2700K 0: 0: 0-10v 00: 0-10v 30: 3000K 35: 3500K 40: 4000K Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Diffuser Options WH: White Acrylic FX: Faux Alabaster Acrylic Fixture Options Fixture Options Fixture Options		ione	Lumens	Wattag
Non-LED Lamps 2NT40: (2) 40 watt T-10 incandescent DE-732 LED Options Lumens Wattag E17 1226 (initial) 17 Non-LED Lamps 2N60: (2) 60 watt incandescent DE-734 DE-734 Lumens Wattag E23 1636 (initial) 23 Non-LED Lamps 1636 (initial) 23 Non-LED Lamps 00 watt incandescent 23 Non-LED Lamps De-734 De-734 LED Options Lumens Wattag E23 1636 (initial) 23 Non-LED Lamps Options LED Dimming 27: 2700K 5 LED Dimming 27: 2700K 5 LED Dimming 27: 2700K 5 D0: 0-10v 30: 3000K 35: 3500K 40: 4000K Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Diffuser Options WH: White Acrylic FX: Faux Alabaster Acrylic Fixture Options Exturbed patients Exturbed patients		10115		
2NT40: (2) 40 watt T-10 incandescent DE-732 LED Options Lumens Wattag E17 1226 (initial) 17 Non-LED Lamps 2N60: (2) 60 watt incandescent DE-734 LED Options Lumens Wattag E23 1636 (initial) 23 Non-LED Lamps 3N60: (3) 60 watt incandescent LED Color Temp 5 LED Dimming 27: 2700K 5 LED Dimming 27: 2700K 5 D0: 0-10v 30: 3000K 35: 3500K 40: 4000K Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Diffuser Options WH: White Acrylic FX: Faux Alabaster Acrylic Fixture Options Kerylic Fixture Options		D1		
DE-732 Lumens Wattag E17 1226 (initial) 17 Non-LED Lamps 2N60: (2) 60 watt incandescent DE-734 DE-734 Lumens Wattag E23 1636 (initial) 23 Non-LED Lamps Montument Use of the second s			descent	
LED OptionsLumensWattagE171226 (initial)17Non-LED Lamps 2N60: (2) 60 watt incandescent2DE-734LumensWattagE231636 (initial)23Non-LED Lamps 3N60: (3) 60 watt incandescent23LED Color Temp 27: 2700K5LED Dimming D0: 0-10v27: 2700K0: 0-10v30: 3000K35: 3500K40: 4000KVoltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options)Diffuser Options WH: White Acrylic FX: Faux Alabaster AcrylicFixture Options		Λ. (Δ) το mail	UESCEN	
E17 1226 (initial) 17 Non-LED Lamps 2N60: (2) 60 watt incandescent 0 DE-734 LED Options Lumens Wattag E23 1636 (initial) 23 Non-LED Lamps 3N60: (3) 60 watt incandescent 23 LED Color Temp 5 LED Dimming 27: 2700K 5 LED Dimming 30: 3000K 35: 3500K 40: 4000K Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Diffuser Options WH: White Acrylic FX: Faux Alabaster Acrylic Fixture Options Fixture Options 5		ione	Lumens	Wattag
Non-LED Lamps Non-LED Options Lumens Wattag E23 1636 (initial) 23 Non-LED Lamps 3N60: (3) 60 watt incandescent LED Color Temp 5 LED Dimming 27: 2700K 5 LED Dimming 30: 3000K 35: 3500K 40: 4000K Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Diffuser Options WH: White Acrylic FX: Faux Alabaster Acrylic Fixture Options Fixture Options		10115		-
2N60: (2) 60 watt incandescent DE-734 LED Options Lumens Wattag E23 1636 (initial) 23 Non-LED Lamps 3N60: (3) 60 watt incandescent LED Dimming 27: 2700K 5 30: 3000K 35: 3500K 40: 4000K Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Diffuser Options WH: White Acrylic FX: Faux Alabaster Acrylic Fixture Options		D 1	1220 (111100)	
DE-734 Lumens Wattag E23 1636 (initial) 23 Non-LED Lamps 3N60: (3) 60 watt incandescent ED Color Temp 5 LED Dimming 27: 2700K 5 LED Dimming D0: 0-10v 30: 3000K 35: 3500K 40: 4000K D0: 0-10v Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Diffuser Options WH: White Acrylic FX: Faux Alabaster Acrylic Fixture Options Extra Coptions Extra Coptions			nt	
LED OptionsLumensWattagE231636 (initial)23Non-LED Lamps 3N60: (3) 60 watt incandescent5LED Dimming D0: 0-10v27: 2700K 30: 3000K5LED Dimming D0: 0-10v30: 3000K 35: 3500K 40: 4000K5LED Dimming D0: 0-10vVoltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options)5Diffuser Options WH: White Acrylic FX: Faux Alabaster Acrylic5Fixture Options5		(2) 00 watt moundoooon	n	
E23 1636 (initial) 23 Non-LED Lamps 3N60: (3) 60 watt incandescent 5 LED Dimming D0: 0-10v 27: 2700K 3000K 5 LED Dimming D0: 0-10v 30: 3000K 35: 3500K 40: 4000K Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) 5 Diffuser Options WH: White Acrylic FX: Faux Alabaster Acrylic 5 Fixture Options 5		iono	Lumene	Wattag
Non-LED Lamps 3N60: (3) 60 watt incandescent LED Color Temp 27: 2700K 30: 3000K 35: 3500K 40: 4000K Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Diffuser Options WH: White Acrylic FX: Faux Alabaster Acrylic Fixture Options		IONS		
3N60: (3) 60 watt incandescent LED Color Temp 27: 2700K 30: 3000K 35: 3500K 40: 4000K Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Diffuser Options WH: White Acrylic FX: Faux Alabaster Acrylic Fixture Options		- •	1000 (
LED Color Temp 27: 2700K 30: 3000K 35: 3500K 40: 4000K Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Diffuser Options WH: White Acrylic FX: Faux Alabaster Acrylic Fixture Options			at	
27: 2700K 30: 3000K 35: 3500K 40: 4000K Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Diffuser Options WH: White Acrylic FX: Faux Alabaster Acrylic Fixture Options				
30: 3000K 35: 3500K 40: 4000K Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Diffuser Options WH: White Acrylic FX: Faux Alabaster Acrylic Fixture Options				
35: 3500K 40: 4000K Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Diffuser Options WH: White Acrylic FX: Faux Alabaster Acrylic Fixture Options			DU: 0-10v	
40: 4000K Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Diffuser Options WH: White Acrylic FX: Faux Alabaster Acrylic Fixture Options				
Voltage Options 120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Diffuser Options WH: White Acrylic FX: Faux Alabaster Acrylic Fixture Options				
120: 120 volt 277: 277 volt (Not available with incandescent lamp options) Diffuser Options WH: White Acrylic FX: Faux Alabaster Acrylic Fixture Options	35: 3500k	К		
277: 277 volt (Not available with incandescent lamp options) Diffuser Options WH: White Acrylic FX: Faux Alabaster Acrylic Fixture Options	35: 3500k 40: 4000k	K K		
Diffuser Options WH: White Acrylic FX: Faux Alabaster Acrylic Fixture Options	35: 3500H 40: 4000H Voltage Op	K K ptions		
WH: White Acrylic FX: Faux Alabaster Acrylic Fixture Options	35: 3500k 40: 4000k Voltage Op 120: 120	K K ptions volt	incandescent lamp options)	
FX: Faux Alabaster Acrylic Fixture Options	35: 3500k 40: 4000k Voltage Op 120: 120 277: 277	K K ptions volt volt (Not available with	incandescent lamp options)	
Fixture Options	35: 3500 40: 4000 Voltage Op 120: 120 277: 277 Diffuser Op	K K ptions volt volt (Not available with ptions	incandescent lamp options)	
	35: 35004 40: 40004 Voltage Op 120: 120 277: 277 Diffuser Op WH: Whit	K K ptions volt volt (Not available with ptions te Acrylic	incandescent lamp options)	
	35: 35004 40: 40004 Voltage Op 120: 120 277: 277 Diffuser Op WH: Whit FX: Faux	K K ptions volt volt (Not available with ptions te Acrylic Alabaster Acrylic	incandescent lamp options)	
	35: 35004 40: 40009 Voltage Op 120: 120 277: 277 Diffuser Op WH: Whit FX: Faux Fixture Op	K K ptions volt volt (Not available with ptions te Acrylic Alabaster Acrylic otions	incandescent lamp options)	
	35: 35004 40: 40009 Voltage Op 120: 120 277: 277 Diffuser Op WH: Whit FX: Faux Fixture Op	K K ptions volt volt (Not available with ptions te Acrylic Alabaster Acrylic otions	incandescent lamp options)	
	35: 35004 40: 40004 Voltage Op 120: 120 277: 277 Diffuser Op WH: Whit FX: Faux Fixture Op	K K ptions volt volt (Not available with ptions te Acrylic Alabaster Acrylic otions	incandescent lamp options)	
	35: 35004 40: 40004 Voltage Op 120: 120 277: 277 Diffuser Op WH: Whit FX: Faux Fixture Op	K K ptions volt volt (Not available with ptions te Acrylic Alabaster Acrylic otions	incandescent lamp options)	
	35: 35004 40: 40009 Voltage Op 120: 120 277: 277 Diffuser Op WH: Whit FX: Faux Fixture Op	K K ptions volt volt (Not available with ptions te Acrylic Alabaster Acrylic otions	incandescent lamp options)	
	35: 35004 40: 40004 Voltage Op 120: 120 277: 277 Diffuser Op WH: Whit FX: Faux Fixture Op	K K ptions volt volt (Not available with ptions te Acrylic Alabaster Acrylic otions	incandescent lamp options)	
	35: 35004 40: 40009 Voltage Op 120: 120 277: 277 Diffuser Op WH: Whit FX: Faux Fixture Op	K K ptions volt volt (Not available with ptions te Acrylic Alabaster Acrylic otions	incandescent lamp options)	
	35: 35004 40: 40004 Voltage Op 120: 120 277: 277 Diffuser Op WH: Whit FX: Faux Fixture Op	K K ptions volt volt (Not available with ptions te Acrylic Alabaster Acrylic otions	incandescent lamp options)	
	35: 35004 40: 40004 Voltage Op 120: 120 277: 277 Diffuser Op WH: Whit FX: Faux Fixture Op	K K ptions volt volt (Not available with ptions te Acrylic Alabaster Acrylic otions	incandescent lamp options)	
	 35: 35004 40: 40004 Voltage Op 120: 120 277: 277 Diffuser Op WH: Whit FX: Faux Fixture Op 	K K ptions volt volt (Not available with ptions te Acrylic Alabaster Acrylic otions	incandescent lamp options)	
	35: 35004 40: 40004 Voltage Op 120: 120 277: 277 Diffuser Op WH: Whit FX: Faux Fixture Op	K K ptions volt volt (Not available with ptions te Acrylic Alabaster Acrylic otions	incandescent lamp options)	
	35: 35004 40: 40009 Voltage Op 120: 120 277: 277 Diffuser Op WH: Whit FX: Faux Fixture Op	K K ptions volt volt (Not available with ptions te Acrylic Alabaster Acrylic otions	incandescent lamp options)	
	35: 35004 40: 40004 Voltage Op 120: 120 277: 277 Diffuser Op WH: Whit FX: Faux Fixture Op	K K ptions volt volt (Not available with ptions te Acrylic Alabaster Acrylic otions	incandescent lamp options)	
	35: 35004 40: 40004 Voltage Op 120: 120 277: 277 Diffuser Op WH: Whit FX: Faux Fixture Op	K K ptions volt volt (Not available with ptions te Acrylic Alabaster Acrylic otions	incandescent lamp options)	
	35: 35004 40: 40009 Voltage Op 120: 120 277: 277 Diffuser Op WH: Whit FX: Faux Fixture Op	K K ptions volt volt (Not available with ptions te Acrylic Alabaster Acrylic otions	incandescent lamp options)	
	 35: 35004 40: 40004 Voltage Op 120: 120 277: 277 Diffuser Op WH: Whit FX: Faux Fixture Op 	K K ptions volt volt (Not available with ptions te Acrylic Alabaster Acrylic otions	incandescent lamp options)	
	35: 35004 40: 40004 Voltage Op 120: 120 277: 277 Diffuser Op WH: Whit FX: Faux Fixture Op	K K ptions volt volt (Not available with ptions te Acrylic Alabaster Acrylic otions	incandescent lamp options)	
	35: 35004 40: 40009 Voltage Op 120: 120 277: 277 Diffuser Op WH: Whit FX: Faux Fixture Op	K K ptions volt volt (Not available with ptions te Acrylic Alabaster Acrylic otions	incandescent lamp options)	
	35: 35004 40: 40009 Voltage Op 120: 120 277: 277 Diffuser Op WH: Whit FX: Faux Fixture Op	K K ptions volt volt (Not available with ptions te Acrylic Alabaster Acrylic otions	incandescent lamp options)	
	35: 35004 40: 40004 Voltage Op 120: 120 277: 277 Diffuser Op WH: Whit FX: Faux Fixture Op	K K ptions volt volt (Not available with ptions te Acrylic Alabaster Acrylic otions	incandescent lamp options)	
	 35: 35004 40: 40004 Voltage Op 120: 120 277: 277 Diffuser Op WH: Whit FX: Faux Fixture Op 	K K ptions volt volt (Not available with ptions te Acrylic Alabaster Acrylic otions	incandescent lamp options)	
	 35: 35004 40: 40004 Voltage Op 120: 120 277: 277 Diffuser Op WH: Whit FX: Faux Fixture Op 	K K ptions volt volt (Not available with ptions te Acrylic Alabaster Acrylic otions	incandescent lamp options)	
	 35: 35004 40: 40004 Voltage Op 120: 120 277: 277 Diffuser Op WH: Whit FX: Faux Fixture Op 	K K ptions volt volt (Not available with ptions te Acrylic Alabaster Acrylic otions	incandescent lamp options)	
	35: 35004 40: 40004 Voltage Op 120: 120 277: 277 Diffuser Op WH: Whit FX: Faux Fixture Op	K K ptions volt volt (Not available with ptions te Acrylic Alabaster Acrylic otions	incandescent lamp options)	

1	2	2	3	4	5	6	7	8
Fixture #	End Caps/Frame (Finish)	Bars (Finish)	Lamping	Color Temp	Dimming	Voltage	Diffuser	Fixture Option
©2018 Manning Lig	hting Inc. Sheboygan, W	(e: 920-458-2184	Web: manningltg.com	Email: info@ma	nningltg.com	Design modification righ	nts reserved. Made in USA.