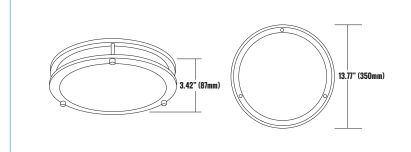


PRODUCT CODE: CM314D-2213D-BN

LED FLUSHMOUNT/14 INCH DOUBLE SPILL RING/LOW PROFILE







PRODUCT DESCRIPTION

The new generation of Etlin-Daniels CM314D-2213D-BN LED Dual Spill Ring Ceiling Flushmount offers the latest in compact design, even and glare free illumination, energy efficiency and value. This easy-toinstall fixture features a durable polystyrene lens and is a costefficient solution to replace older incandescent or compact fluorescent ceiling fixtures, or for new construction.

The double Brushed Nickel bands accent any hallway, lobby, foyer, bedroom or bathroom, and meeting room, in residential, commercial, healthcare and hospitality applications. The driver-on-board technology is Triac dimmable.

FEATURES

- · LED Indoor Light Source
- · Low profile 14" design
- Durable polystyrene lens is easily removed for both installation and maintenance
- Brushed Nickel Double Spill-Ring accents
- DOB technology
- · Suitable for damp locations
- 5 year warranty.
- · L70 50,000 hours.
- Energy Star certified.

PRODUCT SPECIFICATIONS (OPTICAL DATA)								PRODUCT SPECIFICATIONS (ELECTRICAL DATA)							
LED TYPE	LED QTY	SYSTEM EFFICACY		UMENS		COLOR BI Emperature A		CRI	SYS Effi	TEM Ciency	VOLTAGE	POWER FREQUENCY		POWER Factor	HARMONIC Distortion
DOB 2835	30 CHIPS	79LM /	W 1	750LM	3000	DK	120 °	>80CRI	×	35%	AC120V	Ę	50 - 60HZ	>0.90	<50%
PRODUCT SPECIFICATIONS															
WATTAGE	FIXTURE MATERIAL		LIFE SPAN	STORA Tem	RAGE OPERAT Emp temp		GF	PRODUCT DIMENSIONS		CARTON SIZE			2		
22W	STEEL/PS		>50,000 Hours	- 40°C~- 6 - 40°F~- 1				13.7 x 3.4 INCHES 18 (350 x 87 MM)			18.11 X 15.16 X 15.35 INCHES (460 X 385 X 390 MM)		P		
						INSTALLA	TION ME	ETHOD	FD	(TURE CO	DLOR/DIFFUS	ER	C	ONTROL TYP	E .
ADDITIONAL INFORMATION				FLUSH MOUNT - CEILING MOUNT				BRUSHED NICKEL/ POLYSTYRENE WHITE			TRIAC DIMMABLE				



CATALOG # TYPE PROJECT DATE PREPARED BY

PRODUCT CODE: CM314D-2213D-BN

LED FLUSHMOUNT/14 INCH DOUBLE SPILL RING/LOW PROFILE

LUMINAIRE PHOTOMETRIC (TEST REPORT)

CERTIFICATIONS

US

ENERGY STAR

CAN ICES-005 (B) / NMB-005 (B)

ŰĮ

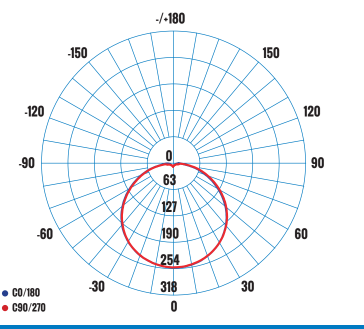
LISTED

ILLUMINANCE (AT A DISTANCE) - FLUX OUT: 1,113LM						
3.28FT 1M	93.80 / 432.68LX	\square	3.89M 11.87SQ.M			
6.56FT 2M	23.45 / 108.17LX		7.77M 47.46SQ.M			
9.84FT 3M	10.42 / 48.08.7LX		11.66M 106.79SQ.M			
13.12FT 4M	5.86 / 27.04LX		15.55M 189.85SQ.M			
16.40FT 5M	3.75 / 17.31LX		19.43M 296.63SQ.M			
19.69FT 6M	2.61 / 12.02LX		23.32M 427.15SQ.M			
22.97FT 7M	1.91 / 8.83LX		27.21M 581.40SQ.M			
26.25FT 8M	1.47 / 6.76LX		31.09M 759.38SQ.M			
29.52FT 9M	1.16 / 5.34LX		34.98M 961.10SQ.M			
32.80FT 10M	0.94 / 4.33LX		38.87M 1186.54SQ.M			
HT	EAVG/EMAX	ANGLE: 125.5DEG	DIA			

5

LIMITED WARRANTY

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



AVERAGE BEAM ANGLE(50%) - 125.7DEG

DRIVER/LED CHIP



ORDERING INFORMATION - CM SERIES									
SERIES	SIZE	LED TYPE	WATTAGE	VOLTAGE	COLOR TEMPERATURE	DIMMABLE	FINISH		
E.G. CM3	14	D	22	1	3	D	BN		
CM3 -	14 - 14"	D - DRIVER ON BOARD	22 = 22W	1 = 120V	3 = 3000K	D = TRIAC	BN - BRUSHED NICKEL		
DOUBLE									
CEILING MOUNT									

Head Office - 1850 Wilson Ave. · Toronto, ON · M9M 1A1 · Tel: 416.741.7336 · Fax: 416.741.9104 Toll Free: in Canada. 1.800.661.9610 · in USA. 1.888.762.5384 (SOCKETS4U) www.etlin-daniels.com · For sales/service questions - sales@etlin.com