12" LED TWO RING DECORATIVE CEILING LIGHT

Performance

• metal base with white powder coated; nickel stain ring, white acrylic diffuse lens

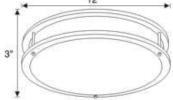
ETL listed, for use in Damp locations

• 120V dimmable

Construction

- metal base with white powder coat finish,nickel stain ring
- White acrylic diffuse lens
- 1xQT1760/480/R LED module
- One LED DRIVER





Installation

• The LED ceiling light is surface mounted by standard mounting screw (mounting screws not provided)



Photometrics

CF3200

CF3200		Flux out:463.1 lm
Luminous flux	1300LM	
Maximum intensity	cd	
Input wattage	17W	3.281ft 10.35,26.87fc 7.361ft ln 111.4,289.21x 224.36cm
Lumens per watt	70 LPW	
Beam angle	0	6.562ft 2.587, 6.717fc 14.72ft 2m 27.65.72.301x 448.73cm
120 -/120 120 120 120 120 120 120 120 120 120	PARRY 1500M DIAGRAM (INTT-1a) 0	13.12ft
AVERAGE BEAM ANGLE(504):96.8 DBG	230 86.0 200 29.0 170 14.0 140 8.60 120 2.90	5m 4.455.11.571x 1121.62m
		Height Eavg, Emax Angle: 96.57deg Diameter
		Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

Specifications

Specificans .		
CF3200		
120V AC, 60Hz		
3000K		
90+		
110mA		
17W		
1300LM		
YES		
metal		
White acrylic diffuse		
ETL&cETL Listed, Damp locations		
Dia 12"x H 3"		
>95%		
Surface mount		
LM80 LEDs		
50,000 hrs.		
5-year limited		