



Cove Light AC DIM GII

Excellent performance, high efficiency and versatility.

Cove Light AC DIM GII is a slim and innovative solution for ambiance and accent applications with excellent lighting effect, high efficiency and easy installation.

Powered directly with AC line voltage, Cove Light AC DIM GII is suitable for a wide application range of indoor cove and indirect lighting in interior, hospitality and residential environments.

FLEXIBILITY Versatile design provides high output in dimmable function in 1 ft and 4 ft options. High efficient LEDs output, available in four color temperatures from comforting hues of warm (2700K, 3000K, 3500K) to neutral white (4000K).

EFFICIENCY High output of 452-509 lm per foot, and an efficacy of 95 lm/W (2700K) or 115 lm/W (4000K) while consuming only 4.7 watts.

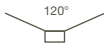
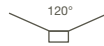




SIMPLICITY Simple and reliable installation by AC line voltage (220-240 V), interconnection and lockable projection position.

INNOVATION Providing a wide range of lighting application by down to 5% dimming resolution without flickering. Applying 2 SDCM LED in single bin, dedicated optical design, 50,000-hour lumen maintenance offers the excellent performance in consistent lighting distribution.



CE version

Technical Specifications & Options

PARAMETER	1 ft	4 ft	
LIGHT SOURCE	12 LEDs	48 LEDs	
LENGTH	300 mm	1200 mm	
BEAM ANGLE			
COLOR			
ENVIRONMENT	 Indoor	 Indoor	
TECHNICAL SPECIFICATIONS	LUMINOUS FLUX*	452 - 509 lm	1960 - 2198 lm
	EFFICACY*	95 - 115 lm/W	95 - 115 lm/W
	INPUT POWER	220-240V AC	220-240V AC
	POWER CONSUMPTION	4.7 W	18.5 W
	OPERATING TEMPERATURE	-20°C to +50°C / -4°F to +122°F	-20°C to +50°C / -4°F to +122°F
	CONTROL	1-10V dimming, 5%-100%	1-10V dimming, 5%-100%



* Range is respective to color temperature from 2700K – 4000K.

Cove Light AC DIM GII

