PRODUCT DESCRIPTION

A. Multi-faceted fixture interior engineered to maximize LED module performance

B. LED module designed to deliver maximum light levels to work surface without fixture glare.

C. Opaque white acrylic lens finish provides maximum optical comfort and effective light distribution. The low profile dimmable unit is ETL damp listed and produces 1960 lumens at 80+ CRI.

FEATURES & SPECIFICATIONS

• Lumen output: 1960LM

• High color rendition: 80+ CRI

• Accommodates 120 volts AC at 60Hz

• 5000K

• TRIAC Dimmable

• Designed For Ceiling Or Wall Applications

RATINGS:

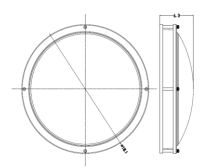
The products covered by this report are fixed luminaire for dry or damp location use, they are intended to be mounted on the outlet box.

CF3203

Luminous flux	1960Lm
Maximum intensity	289.6 cd
Input wattage	26W
Lumens per watt	76LPW
Beam angle	116º









Model #	CF3203
Input Voltage	120V AC, 60Hz
Color Temperature	5000K
CRI	80+
Current	200mA
Watts	26W
Lumens	1960
Beam Angle	116°
Dimmable	Most triac and ELV dimmers
Housing Material	Aluminum
Lens	Frosted polycarbonate
Rating	c/ETL/us Listed, wet locations
Dimensions	16.1"*4.3"
Power Factor	94%
Mounting	Recessed/Surface mount
LED Type	308 Seoul LEDs
Average Life (Hrs)	50,000 hrs