

CXLN-P SERIES

Application

Suspended Linear Light is designed to use for office buildings, shopping centers, convenience stores, modern trade stores, discount stores, hotels, restaurants, residences, recreation centers, museums, etc.

Specification

Input Voltage200-240 V ACPower Factor0.9 Typical

System Efficiency 89%
Rendering Index Min 80

Operating Temperature -20 to 45 Degrees Celsius

LED Chip LED SMD

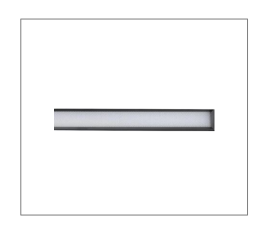
Housing Aluminium Alloy Body

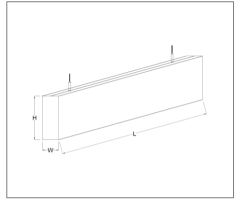
Prismatic Diffuser

LED Operating Life 50, 000 Hrs

Beam Angle 80°
IP Rating IP20

Ordering Data





Part No.	Power	Lumens	CCT (K)	DIMENSION
EVO-CX26100-P	27W	900lm		1200(L) x 26(W) x 100(H)
EVO-CX38100-P	27W	1200lm	4000K	1200(L) x 38(W) x 100(H)
EVO-CX50100-P	36W	1750lm		1200(L) x 50(W) x 100(H)

^{*} Product specification subject to change according to technology improvement.