



CROMA is designed to replace the inefficient conventional bay lights. It offers a comprehensive solution to most domestic and commercial application with its high performance and superior lumen output.

FEATURES

- Affordable LED Bay light solution with good lighting performance.
- High optical grade lens providing good efficiency and impact resistance
- No visible diodes

TECHNICAL SPECIFICATIONS

On/Off Cycles:	35000
Correlated Color Temperature	5800K
Color Rendering Index	>80
Beam Angle	120°/60°/30°
PF	>0.9
THD	<20%
Finishing Color	Matt White / Silver
Driver Integrated (Yes/No)	Yes

ELECTRICAL SUPPLY

Frequency (Hz)	50-60 Hz
Mains voltage (VAC)	90 to 300 VAC

APPLICATION CONDITIONS

Operating Temperature range	-20 to +60 °C
Nominal Temperature	25 °C

MATERIAL PROPERTIES

Optical Material	Borosilicate
Housing	All noncorrosive hardware (Aluminium)



APPLICATION

Shop Floor Lighting
Industrial lighting
Commercial Place Lighting
Ceiling Lighting
Office Lighting
Down Lighting