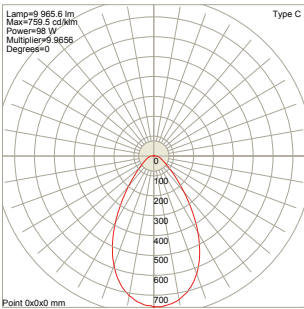


Light Distribution Curve



Order Information

C21BB-ZE39/E40	---	-	-	-	-	
Model	Power Wattage	CCT	Power Input	Enclosure color	Options	Remark
C21BB-ZE39/E40	060= 60W 100= 100W	50=5000K	AC100 ~277V 50/60Hz	White	N = Null	



LED Industrial Lighting



Shanghai Sansi Electronic Engineering Co., Ltd.
Address: 1280 Shuying Road, Shanghai 201199, China
Tel: +86-21-54883434/+86-21-54885581
Email: overseas@sansitech.com
Website: www.sansi.com



Innovative,Sustainable,Committed.

LED Industrial Lighting

C21BB-ZE39/E40

Introduction

C21BB-ZE39/E40 high bay light has a fashion and easy hollow-carved design, combining lines and arcs perfectly. It has a high luminous efficiency and soft light with the use of Nichia chip, making it a good choice for station, stadium, warehouse , etc.

Applications

- Warehouse, logistic center, stadium, station, supermarket, etc

Features

- LED chip directly welded to the heat sink, systematic thermal resistance greatly reduced
- Overall plastic lamp body, lighter and safer.
- Full-permeable light body, fast cooling.
- It has a high luminous efficiency and soft light with the use of Nichia chipLight distribution.
- directly through lens, no need for hood matching light
- Built-in high efficiency switching power supply with constant current.
- Dot matrix heat dissipation system, effectively avoiding heat island effect.

Product Pictures



Technical Parameters

Model	Input	Wattage	Lumens	Beam Angle	CCT	Holder	CRI	Dimming
C21BB-ZE39/E40	AC100~277V	60W/100W	6500 lm/11000 lm	60°	5000K	E39/E40	80	No

power Factor	Life Time	Operating Temperature
≥ 0.9	25000 hrs to 70% lumen maintenance (at 25 °C)*	-20 °C~+40 °C

* Based on the LM-80 testing and the TM-21 projection.

Dimensions (mm)

