

# Fauve Series High Baylight BIL 243-x



## Overview

The Fauve Series High Baylights, which range from 120-200W, is ideal for use in areas with moderate to high ceilings such as warehouses and storage facilities. Unlike metal halide or halogen lamps, the Dalia Series baylights have a lifespan 4-5 times greater with lower operating and maintenance cost, as well as being capable of lumens levels of up to 75Lm/W(standard) or 90Lm/W (on special request).

## Key Features

- Made of tough aluminium alloy stamping with smooth metallic finish
- High performance and durability makes it an ideal replacement for the traditional metal halide lamp
- Long lifespan of up to 50,000 hours
- Does not contain any mercury, toxic materials or glass components - 100% environmentally-friendly

## Ordering Code

Fauve Lights Series	BIL-243120120ACW 00	Led Power: 120W
		Beam Angle: 120 Degrees
		Lighting Direction: A=Adjustable
		Colour Of Light: WW=Warm White, CW=Cool White
		Option: 00 = Without Diffuser

LED POWER

120W

## Mechanical Dimensions

665(L) X 198(W) X 101(D) mm

# Fauve Series

## Data Sheet

### Specifications

#### Lumen Output

- WW/CW: 9000Lm(standard)  
10800Lm(on special order)

#### Beam Angle

- 120 degrees (others upon request)

#### Colour Of Light

- Cool White (Typical 6000K)
- Warm White (Typical 3000K)

#### CRI

- >80

#### Input Voltage

- 100-240VAC @50/60HZ

#### Relative Humidity

- 98% Non-condensing

#### Operating Temperature

- -40° to +55° C

#### IP Rating

- IP 67 (Water-resistant Standard)

#### Life Span

- Up to 50,000 hours

#### Safety Certification Standards

- CE, FCC, RoHs

#### Colour Of Body

- Aluminium Natural Colour

#### Materials

- Aluminum

#### Weight

- 5.4kg

Specifications in this document are subject to change without notice.

## BONJOUR ODYSSEY PTE LTD

135 Joo Seng Road, PM Industrial Building, #03-01, Singapore 368363

Tel: 65-64874568, Fax: 65-64876598

Email: Sales@Bonjour-Odyssey.com.sg

URL: www.bonjour-odyssey.com.sg

31 May 2012

Bonjour  
Odyssey

We Help You Save Energy Costs