# **OLYMPIA SILVO**





## **Product Description**

An LED based High Bay light similar in appearance to conventional lighting but saving more energy and has lower light depreciation rates to decrease both energy and maintenance cost. Based on Chip-on-Board technology.

# **Specifications**

Input Voltage230V AC 50 HzOperating Temperature-20 °C to 50 °C

**Ingress Protection** IP 65

Colour Temperature 3000 K/4000 K /6000 K

Colour Rendering Index > 70

Lifespan Typically 25, 000 Hours
Power Factor > 0.9

Safety Standard EN 60598

EMC / EMI Standard EN 61547/EN 55015

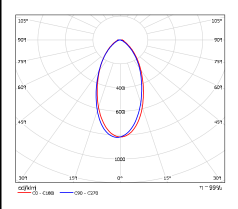
**Harmonics** EN 61000-3-2 and 61000 - 3-3

Other Features Dimmable (Optional)

<b>Product Code</b>	Input Power	Lumen Output	Replacement of	Size ( Ø x H)
XH 01 11	120 W	6100	250W MH	Ø367 x 434

# MechanicalHousingPowder Coated Die cast AluminiumOpticsAluminium ReflectorInstallationSuspended

### **Polar Candela Distribution**



# Dimension Drawing 198 Ø

All dimensions in mm

# **Application Area**

Industrial Sheds, Warehouses, Railway Stations, Airport Hangars, Showrooms







