

GALAXY LIGHTING FIXTURES

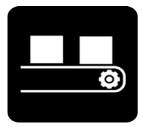
TAURUS I Highbay Luminaires



INDUSTRIAL
AREAS



WAREHOUSES



INDUSTRIAL
ENVIRONMENTS



SPORTS

Introduction

The Taurus Series provides the best of both worlds (Efficiency and High Quality Light) which makes it ideal for retail, shopping malls, light industrial and recreational environments. Its unmatched photometric performance and advanced housing style allow the benefits of HID to be applied at high mounting heights.

Standards



CFL - E40



HIE - E40



HST - E40



Luminaries Features

Lamp Type	<ul style="list-style-type: none"> Metal Halide High Pressure Sodium Mercury Compact Fluorescent Lamp
Number of Lamps	<ul style="list-style-type: none"> One Lamp
Diffuser	<ul style="list-style-type: none"> Tempered glass totally sealed by rubber gasket and 3 extruded aluminium clips to ensure high ingress protection against dust and water jet (IP65)
Reflector	<ul style="list-style-type: none"> One piece high purity anodized aluminium reflector (up to 99.9%)
Ballast Type	<ul style="list-style-type: none"> Refer to Ordering Information for available options
Gear Tray	<ul style="list-style-type: none"> Consists of two parts of painted pure aluminium sheet enclosed by silicon rubber gasket and fastening galvanized screws Gear compartment painted with epoxy powder in black matt finish. Pre-wired lamp gear (ballast, Ignitor, capacitor and lamp holder) available on an individual galvanized sheet gear tray For Cable entry, the compartment is equipped with cable gland

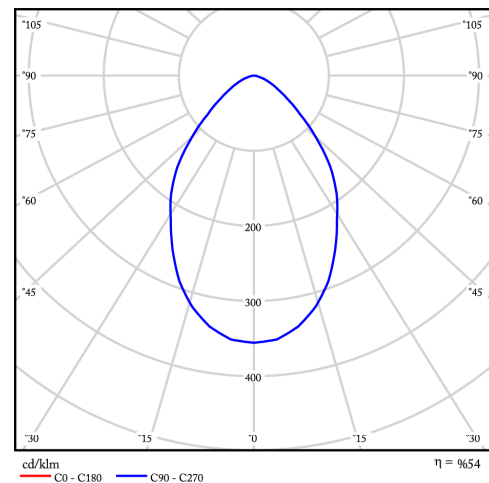
Luminaries Electrical Characteristics

Voltage	<ul style="list-style-type: none"> 220 Volt AC
Maximum Wattage	<ul style="list-style-type: none"> Metal Halide 400W High Pressure Sodium 400W, 600W Mercury 400W
Feeder Size	<ul style="list-style-type: none"> 3 x 2.5 mm² Cable

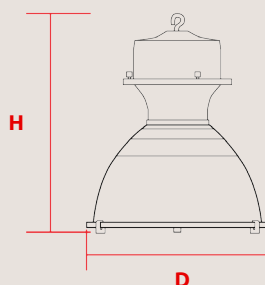
Installation

- The luminaries are suspended using a suspension chain.
- The gear tray is mounted in the lower piece of the gear compartment making gear maintenance easy and fast
- When opened, the two compartment pieces are connected by two chains to facilitate maintenance operation at luminaries mounting height
- Wire Guard

Photometric



Mechanical Specifications



Overall Dimensions

- D x H = 498 mm X 590 mm**

Weight

- Glass:** from 6.170 to 12.198 Kg

Ordering Information*

PRODUCT TYPE	PRODUCT FAMILY	INSTALLATION TYPE	NUMBER OF LAMPS	LAMP WATTAGE	DIFFUSER TYPE	BALLAST TYPE
F = Light Fixtures	T01 = Taurus I Series	P = Pendant	1	0250 ----- 0400	G00 = Glass	C1 = Magnetic with Capacitor

*Example Code: F-T01-P-1-0400-G00-C1