Securitex-Nordex-RAMA industrial security light



Securitex-Nordex-Rama S-70W

Application

The Nordex-Rama/70W lights is manufactured with dust tight and jet proof protection, this means that this lights is very suitable to be use in wet and moist environment, Oil and Gas refineries, Pharmaceutical, Electronic, aviation, military, berth, hospital, schools and Plant building surrounding, warehouse, shopping centers, exterior walls of building and any other commercial or architectural walls that needs to be lighted in the night for security or safety consideration.

Range

Vandal resistant and completely non-corrosive luminaire which can accommodate 70W HPS, 75W/100W MH, 80W and 125W MBF lamps

Construction

The light is made from injection moulded high impact resistant, self black colour polycarbonate. The diffuser is made from clear injection moulded polycarbonate prisms to provide a uniform light distribution in all direction. Reflector is made from high purity anodized aluminium mirror polished to give excellent brilliant light. There is absolutely no metallic material or fastener outside the lights except 2 stainless steel screw to secure the cover.

Electrical

Ballast and electrical components are moulded on an easy to remove steel gear tray. High temperature silicon insulated conductors are used throughout. Extremely suitable for use with a photocell for automatic night-time operation

Specification

Optical assembly : IP65
Ballast Compartment : IP65
Electrical Insulation : Class 1

Voltage : 220V~240V 50/60Hz

Wattage : 70W~125W

Lamp type : H.P Sodium M/Halide or Mercury Vapour Dimension (mm) : 250mm (L) X195mm (W) X300mm (H)

Approximately Net weight : 2 to 4 Kg
Country of origin : Made in Italy

Marketed and supplied by

Securitex Electronic Systems Engineering

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