

SEARCH LIGHT

A searchlight (or spotlight) is an apparatus that combines an extremely bright source (Halogen lamp) with a mirrored parabolic reflector to project a powerful beam of light, mounted on a motor for a 340 Deg. of rotation.



SEARCH LAMP



Low voltage, high intensity, weather & dust proof Flood Light in aluminum body complete with highly polished stainless steel mirror reflector, toughened front glass fitted in the cast aluminum front retaining ring

Voltage: 24V DC/AC

Current: 16.1A

Power: 250W

Lamp Type: Halogen

PMDC MOTOR



Permanent Magnet Direct Current (PMDC) without a field winding on the stator frame, miniature PM motors are use, and the outer housing is a steel tube that magnetically links, the exteriors of the curved field magnets.

Voltage: 24V DC

Current: 1.1A

RPM: 25 rpm

Motor Type: PMDC

CONTROL PANEL



Single switch, dual direction controlled panel with limit switch protected control panel. Simple mechanism and easy accessible.

Voltage: 24V DC

Current: 16.1A

Type: DC Controlled

CONTACT US

Address: # 136 - 137/6, 8th Main, 3rd Phase, Peenya Industrial Area
Bangalore- 560 058, Karnataka, INDIA.

Phone: 080- 4117 1145

Mob: +91-98802 82775

E-mail: info@leca.in , leca_bgl@otmail.com

Web: www.leca.in