

LED bunklight



Introduction

The LED Bunklight is suitable for use with a 24VDC supply, this bunklight utilises a powerful LED to provide a bright reading light with a lifespan of up to 100,000 hours. Constructed from corrosion resistant materials, it has an attractive black satin finish and is designed to be an unobtrusive and functional interior fixture for hyperbaric living quarters.

The solid state electronics and hermetically sealed switch are able to cope with the demanding pressure, humidity and gas compositions that saturation chambers entail.

The lamp is wall mounted using two M6 screws and the power lead is concealed by running directly from the base through the wall. The light consists of a switch housing and head mounted on a 30cm flexible neck to facilitate positioning.

Specification

Max working depth	500 msw
Materials	Aluminium, Stainless Steel, Brass
Finish	Satin Black (Hard anodised)
Applications	Reading light, workspace illumination - suitable for "dry" areas of hyperbaric living quarters
Base diameter	110mm
Base height	30mm
Neck and head length	350mm

Electrical

Supply voltage	24Vdc
Current consumption	0.3A
Typical luminous flux	100lm
Typical colour temp	6000k
Lumen maintenance	50,000 hours



Order Codes

LED bunklight c/w base LA360AA

LED bunklight c/w cable connector LA360AB

LED bunklight c/w side entry cable connector I A360AC