

A BARRAGE OF LOW INTENSITY ZOOM-WEP

ZOM-WEP - Obstruction lights low intensity led

ZOM-WEP - energy-efficient led obstruction lights low intensity lamp for light marking of high-altitude and extended objects bridges, tall buildings and radio towers teletranslation antenna-feeder devices, cellular operators, airports, airfields, heliports helipads on buildings, etc. in a housing of impact resistant polycarbonate ZOOM-PRA ZOM-ZOM PPRB-PRV.

ZOM-WEP-And with the power of light is 10 CD the Candela and built-in housing light source - a lamp УПС3А LIGHTHOUSE

ZOM-PPR-B with an intensity equal to 20 CD the Candela and built-in housing light source - a lamp УПС3Б LIGHTHOUSE

ZOM-WEP- with intensity equal to 32 KD Candela and built-in housing light source - a lamp УПС3В LIGHTHOUSE.

The main advantages of lights ZOM-PPR are durability up to 100,000 hours or nearly 12 years of continuous operation energy-saving environmental safety, and so on. All products are made

red - K

yellow - W

green - L

blue -

white - B color but can be manufactured with a different color.

Obstacle lights are made in housings of impact resistant polycarbonate with colored or transparent flasks with different characteristics on light intensity. These products come with built-in light source led lamp УПС3 the LIGHTHOUSE on the basis of specially designed LEDs.

Led lighting device-type ZOOM is a barrage of low intensity. In this unit used a specially designed LEDs that allows to obtain an optimal radiation diagram and luminous intensity corresponding to the requirements of the MAC AP-170 CRAIG of the Russian Federation and ICAO as well as high reliability of the product.

The device is intended for light marking of high-altitude and extended objects pose a threat to air traffic safety and for permanent glow on the ground objects as a signal light.

Operating temperature range from - 60 to + 60 With

Climatic version UHL1

The filter is colourless transparent