TECHNICAL DATA / FEATURES

dimensions: 154x92x68, 184x102x68

luminous flux of the LED module: 3000 lm luminous flux of the lamp: 2400 lm maximum power: 40W

nominal voltage: 12V-24V DC permissible power supply voltage: 10.5V-30V DC

 $source of light: 6 \times LED \\ colour temperature: 5000-7000K \\ light distribution angle: 63° \times 45° \\$

IP rating: IP67, IP69K work temperature: -40°C - +80°C housing's material: aluminium lens' material: plastic

built-in connectors: -

other: protection:

against overheating

• against reverse polarisation



Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines and any other places where indicated voltage is available.

The lamps comply with EMC Directive 2004/108/EC. They do not emit electromagnetic interference as well as they are resistant to it's influence.

Correct polarity required.

Mounting: factory prepared places, built-in to vehicle's recess.

Equipped with a Combo-type optical system, which combines a wide and spot beam pattern.

CRP2A products are LED replacements for halogen LPR8 lights.

Dedicated application:

A - tractors:

Case IH serie CS Deutz serie Agrostar Fendt series: Farmer, Favorit, GT, Vario, Xylon Massey Ferguson series: 4200, 4300, 6100, 6200, 8100, 8200 Steyr series: 900, 8000, 9000

- agricultural harvesters: Case IH serie CF Claas series: Lexion, Medion Sampo serie SR



DIMENSIONS



