

In this second issue of **MICA NEWS** we proudly present the new **MICA HID-15** and **HID-25** searchlight models.

MICA HID-15 & HID-25

Mica Elektro has now taken a step towards more powerful searchlights: MICA-HID 15 & MICA HID-25 are now available for resale!

The design goal with MICA HID has been to create the most powerful hand-held searchlight in its class. With different color filters the use of MICA HID is even more versatile. IR and UV filters are ideal for police, military and industrial inspection use.

HID produces more lumens on a watt basis than ordinary krypton or halogen bulb. True white light makes it easier to see objects from long distance due better contrast. The lamp cover is corrosion and wear protected. MICA HID is backed with dependable fast charger and practical travel case.

Areas of use: police, military, border guards, navy, industrial inspection, offshore and security personnel.

- | | |
|------------------------------|------------------------------|
| MICA HID ACCESSORIES: | SET INCLUDES: |
| Amber (fog) filter | MICA HID-15 or HID-25 lamp |
| Red filter 620nm | Lithium Ion battery |
| Green filter 560nm | 100...240VAC 50/60Hz Charger |
| Blue filter 460nm | Table charging dock |
| Clear diffuser lens | Robust Travel case |
| Infra-red lense 850nm | Shoulder strap |
| Ultra-violet lens 356nm | |
| Belt holder | |

MICA HID-15 AND MICA HID-25

TECHNICAL DATA:
Housing: Anodized Aluminium
Weight with the battery:
900g (HID-15) and 1050g (HID-25)
Reflector diameter: 60mm
Lumens: 1500 +-100 (HID-25)
and 900 +-100 (HID-15)

Operating time:
HID-15W 100min. (2400mAh battery)
HID-25W 120min. (4800mAh battery)
Color Temp: 6000K (HID-25)
7000K (HID-15)
Ballast: Proprietary Electronic
Battery type: Rechargeable Lithium Ion

Charge time 4.5h (4800 battery)
and 2.5h (2400 battery)
Ingress protection: IP 56
Overcharge safety function
Hardened glass lens



MICA HID-15

NEW MICA WEBSITE

We are proud to announce that October 1 we will have our new MICA website ready and running! We will add more information and downloadable material as well as the appearance of the site will be more readable and organized.



Please, take a minute to check the new site:
www.mica.eu

MEET MICA ELEKTRO!

At Exporail in Moscow 27-29 November 2007. Pavillion:2 Hall:1 Stand: 840.