

Stronger. Brighter. Lighter.













The HeliOS corded cap lamp offers high performance and rugged durability in an innovative lighting solution for underground mining. Featuring a 4620cd LED lamp and a long-life Li-ion battery, the HELIOS cap lamp provides a superior high definition field of vision for an entire shift before requiring recharge.

The HeliOS LED lamp is housed in a compact dust and water resistant IP68 plastic casing; resulting in minimal maintenance required over the life of the cap lamp.



- Compact & lightweight
- LED main lamp
- Li-ion battery (14+ hrs)
- · Push-button operation
- · Low battery indication
- Anti-static housing

- Low maintenance
- Water resistant (IP68)
- · Automatic charger shut-off
- · Rated capacity: 6.6Ah
- Rated voltage: 3.8V
- · Rated current: 0.38A

• Luminous intensity:

**CL-HEL-CDD** 

- 4620cd (high beam)
- 83cd (low beam)
- Total weight: 500g



# 



### **HeliOS Charger Racks**

MineARC Systems' HyperION Charger Racks have been designed specifically to complement our premium HyperION Cap Lamp range.

**ADAPTABLE DESIGN** 

**POWDER COATED STEEL STRUCTURE** 

PLUGS DIRECTLY INTO MAINS POWER

SINGLE RECHARGING ADAPTER FOR EACH LAMP

LIGHTWEIGHT, ROBUST FRAME

FREE STANDING UNIT WITH ADJUSTABLE FEET

Constructed from robust, hard-wearing powder coated steel, the HyperION Charger Rack's unique design offers optimal flexibility; allowing you to order a rack specific to your needs (minimum of two rows required). Each row is equipped to house six HyperION Cap Lamps; a five section single-sided rack will charge 30 lamps.

The option of a double-sided rack is available, or alternatively, multiple racks can sit flush side-by-side for a larger charging station. MineARC works directly with its customers to develop the most effective configuration for each site's specific requirements.



CL-CRS-30

#### **SPECIFICATIONS**

• Designed for 3.7V Li-ion Cap Lamps

• C-Tick Approval Number: N25669

• Input Voltage: 110-250VAC 50/60Hz

• Charger Voltage: 4.2VDC







MineARC NORTH AMERICA

MineARC SOUTH AMERICA

MineARC AFRICA

MineARC AUSTRALIA

MineARC CHINA

## Mine ARC® Systems

#### HEAD OFFICE MineARC AUSTRALIA

274 Welshpool Road, Perth, Australia 6106 ph: +61 (8) 9333 4966 for: +61 (9) 9333 4900

fax: +61 (8) 9333 4900 email: info@minearc.com.au

#### **MineARC NORTH AMERICA**

4850 W. Ledbetter Drive Dallas, Texas, 75236 USA ph: +1 (214) 337 5100 fax: +1 (214) 337 5103 email: info@minearc.com

#### MineARC SOUTH AMERICA

Avda. El Salto N°4001 oficina 142 A, Piso 14 Comuna de Huechuraba, Santiago, Chile

ph: +56 2 2964 4290 fax: +56 2 2964 4291 email: info@minearc.com

#### MineARC AFRICA

Stand 205, Flaming Rock Rd, Northlands Business Park, 29 Newmarket Street, North Riding, Johannesburg, South Africa ph: +27 (0) 11 796 5162

fax: +27 (0) 86 504 1750 email: info@minearc.co.za

#### MineARC CHINA

Room 03C, Level16, Tower A, Gemdale Plaza Centre, No. 91, Jian Guo Rd, Chaoyang District, Beijing 100022, China ph: +86 10 5920 8299

fax: +86 10 5920 8111 email: info@minearc.com.au

#### MineARC EUROPE

Carrer Dels Consellers 4, Barcelona, 08003, Spain ph: +34 657 702 360

fax: +61 8 9333 4900 email: info@minearc.com.au



