



HeliOS

Cap Lamps

Stronger. Brighter. Lighter.



MineARC HeliOS
Corded Cap Lamp
CL-HEL-CDD



SCAN TO DOWNLOAD
BROCHURE

Emergency refuge chambers and ancillary mining products





HeliOS

Corded Cap Lamps

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.



CL-HEL-CDD

SPECIFICATIONS

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



HELIOS



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
- Input Voltage: 110-250VAC 50/60Hz
- C-Tick Approval Number: N25669
- Charger Voltage: 4.2VDC



MineARC NORTH AMERICA

MineARC EUROPE

MineARC CHINA

MineARC SOUTH AMERICA

MineARC AFRICA

MineARC AUSTRALIA

MineARC[®] Systems

HEAD OFFICE

MineARC AUSTRALIA

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



SCAN TO REQUEST
A QUOTE

Emergency refuge chambers and ancillary mining products