



Integrated Communications

ICCL

Cap Lamp

LIGHTWEIGHT

WITH HEAVYWEIGHT TECHNOLOGY



The lightweight cap lamp with all your communications requirements

- RFID Tag
- VHF or UHF Radio
- PED Text Pager
- Safety
- Productivity

WHAT IS ICCL?

A new generation of cap lamp that also offers you a choice of communications and Personal Protective Equipment (PPE) options. Hence the name, ICCL – Integrated Communications Cap Lamp. ICCL uses the latest Lithium-Ion battery technology to provide long duration battery life for a fraction of the weight of older lead acid or NiMH powered cap lamps.

WHY IS IT BETTER?

Not only is the ICCL smaller and lighter than other cap lamps, but within its sealed casing various smart electronic options are available. Such as the RFID electronic Tag and/or PED® personal pager and/or radio, plus the soon to be released VoIP Phone Module. Having these communication devices contributes to personal safety and productivity. Having them integrated into a sealed housing ensures their protection and long term reliability.

Duration:	Suitable for 12 hour shifts
Weight:	750g (1.6lb) Lamp only 950g (2lb) with PED® & Tag
Size:	140mm (5 1/2") wide x 120mm (4 1/2") high
Ergonomics:	Hip hugging curved design User selectable lamp cord exit point Use on left or right hip
Options:	With any combination of PED®, Tag & Radio
PTO:	7.4v/0.3A
Temp Range:	-20°C to +60°C (LCD -5°C to +60°C)
Watertight:	IP67
Soft Start:	Increases bulb life
Diagnostics:	Full battery management system interfaced to LCD display. Battery fuel gauge with battery low warning and indication.
Battery Cells:	Advanced Lithium-Ion
Compatibility:	With most existing cap lamp systems (minor modifications may be necessary)
Approvals:	Coal mine approved.

EASY TO INSTALL - EASIER TO WEAR

ICCL is easy to implement, simply fit to your existing charging racks with minor electrical modifications. In many cases it even uses your existing headpieces to minimize the cost to change over to ICCL.

Miners will notice the difference in weight and bulk of the battery pack. With more and more PPE (such as large SCSR's) to carry, reducing the weight and bulk of a miner's cap lamp and communication equipment offers significant OH&S advantages.



1/3 THE WEIGHT & SIZE OF EXISTING UNITS

ICCL is a breakthrough in cap lamp technology. ICCL provides the solution on how to ensure an underground miner can carry all the necessary personal equipment without being weighed down.



Mine Site Technologies Pty Ltd.

www.minesite.net

Australia

Sydney
Level 5, 113 Wicks Rd
North Ryde, NSW 2113
Tel: +61 (0)2 9491 6500

United States

Denver
13301 W 43rd Drive
Golden, Colorado 80403
Tel: +1 303 951 0570

Canada

Sudbury
1085 Kelly Lake Road
Sudbury Ontario P3E 5P5
Tel: +1 705 675 7815

China

Beijing
Level 1, T1 Building, Beijing Xizhimen,
Xihuang Plaza, Beijing, China
Tel: +86 10 583 01612

Europe

Berlin
Uhlandstr. 20-25
10623 Berlin
Germany
Tel: +49 30 886 14511

South Africa

Pretoria
8 Viceroy Link
Route 21 Corporate Park
Irene 1571
Tel: +27 12 345 6100

Chile

Santiago
Vitacura 2771, Of 503, Los Condes, Santiago
Las Condes, Santiago 7550134
Tel: +56 9 7772 3819