

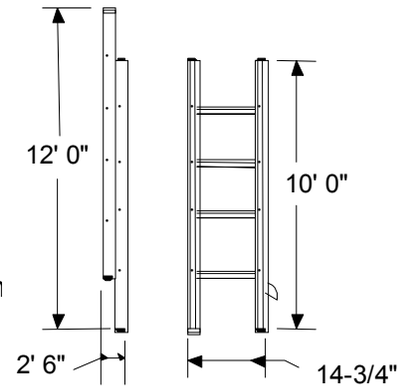
SECTION L

LADDER - FOLDING

NSN 4240-01-415-9772

WT. 9.0 lbs **VOL.** 9,216.0 in³

DESCRIPTION: Anodized extruded aluminum construction with stainless steel pivot pins. The folding ladder is stable and has the capability to stick to a bulkhead and deck due to its non-skid protective ends. Easily carried with one hand.



USE: Provides a rapidly deployable means of vertical movement for maintenance personnel, firefighters and damage control personnel in casualty areas. Additionally the folding ladder has the following characteristics:

- Opens with a jerk
- Rungs unfold automatically, safety catch at base locks rungs securely
- Supports up to 1,000 lbs. (600 lbs. per rung)
- Weighs 4-1/2 lbs per meter
- Various sizes ranging from 4' 11" to 13' 1"

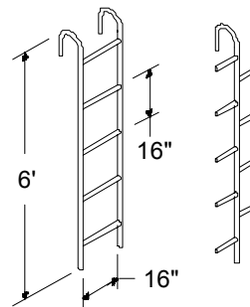
USE TIP: One per DCRS. Stow with shoring or access equipment. Do not use in vicinity of damaged electrical cables.

REF: Safety/Survivability NDI Equipment AEL

LADDER - SCALING

1HS0000-LL-CJ7-5890

WT. 22.0 lbs. **VOL.** 7320.0 in.³



DESCRIPTION: Portable steel pipe ladder to be manufactured by ship's force.

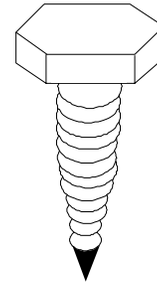
USE: Used to provide access to upper/lower decks when installed ladders are inaccessible.

USE TIP: GEN NOTE: COAT ENTIRE ASSEMBLY WITH PLASTISOL TO IMPROVE GRIP AND TO PROVIDE ELECTRICAL INSULATION.

REF: NAVSEA Drawing No: 804-5959241, Firefighting/Access Equipment Kit.

LAG BOLT

	<u>Pilot hole size</u>
NSN 5306-00-058-2971 (4" x .312") Qty - 1 package -	.242
NSN 5306-00-406-9232 (5" x .375") Qty - 1 box -	.290
NSN 5306-00-412-9786 (2-1/2" x .500") Qty - 20 each -	.390



WT. lbs **VOL.** in³

DESCRIPTION: Looks like a fat, oversized screw that is partly threaded. Hex head for turning with a wrench.

USE: Used for securing shoring strongbacks/backing plate, shoring/backing plate, and backing plate, wedges respectively.

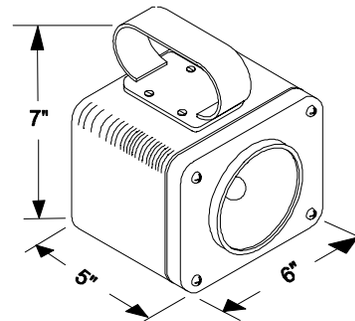
USE TIP: For use on MHC 51 Class ships.

REF: Shoring Supplement/GRP Repair Kit.

LANTERN - BATTLE (ASSEMBLY)

NSN 6230-00-968-7831 - BRACKET ASSEMBLY, LANTERN
NSN 6230-00-783-6519 - LANTERN, BODY ASSEMBLY
NSN 6230-00-776-5920 - HANDLE, SWITCH
NSN 6135-00-050-3280 - BATTERY, 6V,
NON-RECHARGEABLE

WT. 5.5 lbs **VOL.** 210.0 in³



DESCRIPTION: Portable hand lantern.

USE: Used in damage control emergencies as emergency lighting.

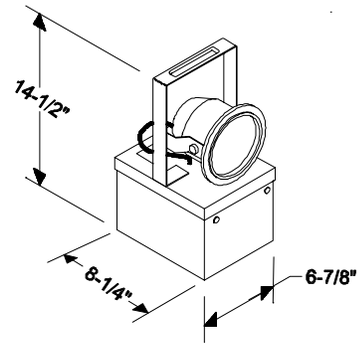
USE TIP: Replace battery at first sign of corrosion.

REF: Engineering Spaces Kit.

LANTERN - ELECTRIC (FLOOD SEAL BEAM)
WET CELL, DAMAGE CONTROL FLOOD TYPE.

NSN 6230-00-643-3661

WT. 4.0 lbs. **VOL.** 919.80 in.³



DESCRIPTION: Damage control flooding type lantern. Type BB-254 with one clear white sealed beam lamp No. 4524, nonfocusing adjustable beam. Aluminum case with a switch.

USE: Used in DC fire fighting operations. A fully charged lantern provides emergency lighting for up to 8 hours.

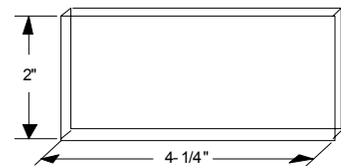
USE TIP: Uses 4 wet cell batteries (NSN 6140-00-255-5719). If yellow "LED" is illuminated more than two hours, burn time may be expected. The lanterns should be left plugged into a 110 VAC for recharging when not in use.

REF: For Kit - Battery Conversion 1HM0099-LL-H40-4396 - See AEL 2-880044298. Symbol 105, 6VDC. Emergency Lighting Kit.

LENS - HELMET, WELDER CLEAR

NSN 4240-01-311-6917

WT. 0.1 lbs. **VOL.** 1.1 in³



DESCRIPTION: Clear plastic cover lens.

USE: Used to protect filter lens from pitting.

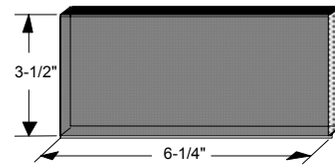
USE TIP: For use with helmet welders, NSN 4240-00-540-0623.

REF: Welding Equipment Kit.

LENS - HELMET, WELDER SHADE 12
(FOR TIG WELDING)

NSN 4240-00-276-8941

WT. 0.1 lbs. **VOL.** 1.1 in³



DESCRIPTION: Lens shade, glass filter.

USE: Used when welding inert gas metal-arc welding (ferrous)

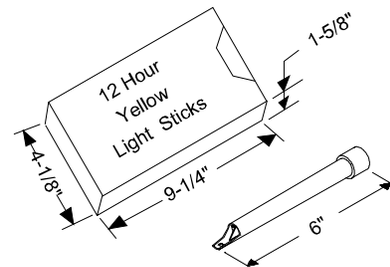
USE TIP: The use of this lens is required when using 1/16, 7/32, 1/4 inch electrodes.

REF: Welding Equipment Kit.

LIGHT, CHEMICAL LUMINESCENT
BOX OF 10 WANDS

NSN 6260-01-074-4230

WT. 11.0 oz **VOL.** 62.0 in³



DESCRIPTION: The chemical stick consists of a plastic tube filled with a yellow fluorescent compound. A vial of activating compound is suspended in the fluorescent compound. The light produced inside the tube will last 3 to 12 hours. The length of time is dependent on the ambient temperature.

USE: Emergency light to provide direction of personnel flow to egress route and to mark vital equipment locations so they can be seen in the dark.

USE TIP: Chemical lights will last up to 2 - 2 1/2 years or longer when stored in original packing. Also known as chem lights. 8 boxes per kit.

REF: Emergency Lighting Kit.

LIGHT - EXTENSION
EXPLOSION PROOF, 50 FT.

NSN 6230-00-701-2947

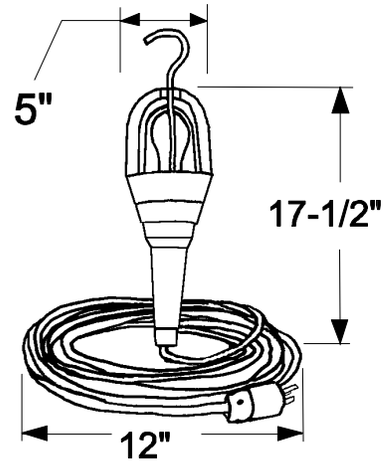
WT. 10.0 lbs. **VOL.** 869.5 in³

DESCRIPTION: Portable, incandescent, 100 watt, 120 volt light with a 50 ft long 3 conductor cable, glass globe, guard, hook and lamp holder. One medium screw base type lamp No. 100A/RS ACCMD.

USE: Used in post fire/damage control emergencies.

USE TIP: Also used in gas free engineering work.

REF: Emergency Lighting Kit.



LIGHT
SIGNAL

NSN 5850-00-501-1455

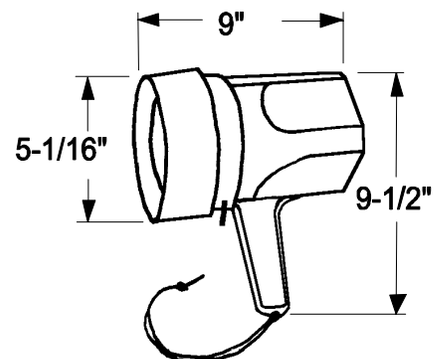
WT. 3.0 lbs. **VOL.** 386.4 in³

DESCRIPTION: Hand held emergency signal light.

USE: Used during rescue and assistance operations.

USE TIP: Provided by Ops Department.

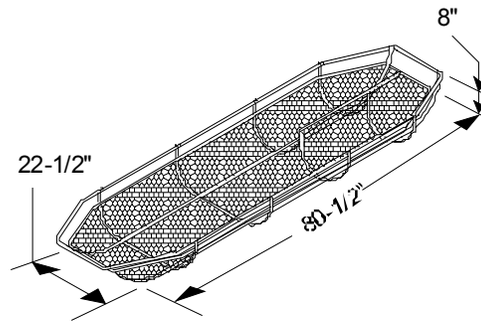
REF: Rescue and Assistance Reentry Locker (DCREL)



LITTER - RIGID, STOKES

NSN 6530-01-315-4784

WT. 34.0 lbs. **VOL.** 14,490.0 in³



DESCRIPTION: Rigid, lightweight "splint type" stretcher which has 4 black, nylon web straps and adjustable foot rests to hold patient while being moved horizontally, or lifted vertically from inaccessible areas. Steel 5/8 inch tube frame with heavy wire mesh. Rust resisting aluminum finish.

USE: Used in emergencies to evacuate injured personnel.

USE TIP: Provided by Medical Department.

REF: Rescue and Assistance/Re-entry Locker AEL.
