

US NAVY MIL SPEC LIGHTING

MIL-F-16377/65 Overhead Lighting

The L.C. Doane Company
472 Series, 2 Lamp Fixture

The 472 Series is a watertight fluorescent lighting fixture for general lighting. The housing is constructed from marine grade aluminum. Available with either a white diffusing or a clear and white prismatic 1/4" thick window.

120 volts, 60 Hertz. Supplied with two 15 W T12 cool white lamps and ten feet of 16/3 cable.

Standard Mounting

Overall Dimensions: 23" X 7-5/8" X 3-7/8"

Net weight: 8 lbs. 11 oz. maximum.

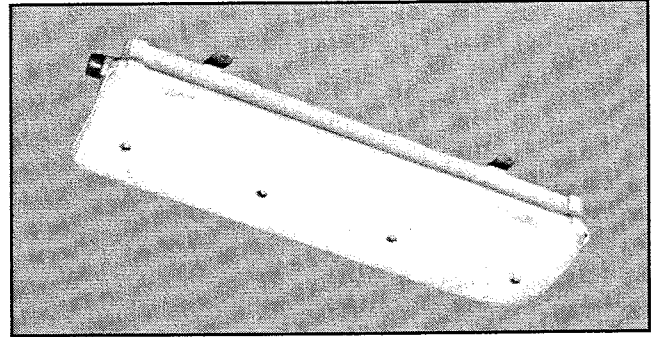
Approximate shipping weight for package of six: 61 lbs.

Flush Mounting

Overall Dimensions: 25-5/16" X 9-15/16" X 3-7/8"

Net weight: 10 lbs. 1 oz. maximum.

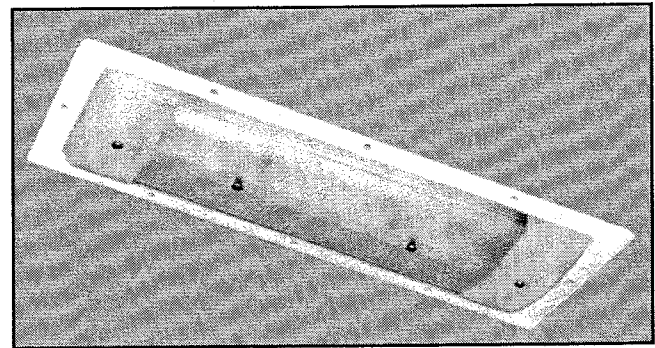
Approximate shipping weight for package of six: 70 lbs.



M16377/65-81

NSN 6210-01-103-9867

Standard Mount, White Diffusing Window



M16377/65-345.3

NSN 6210-01-283-8702

Flush Mount, Clear/White Prismatic Window

How To Order By Military Spec Number

Example: M16377/65-81 (Refer to the Index pages for crosses to NSN numbers)

M16377/65				
MIL SPEC NUMBER	SYMBOL NUMBER	OPTIONAL LAMP FILTER TUBE	OPTIONAL SWITCH (DPST)	OTHER OPTION
	81 = Standard Mount White Diffusing Window	R = Red	S = One Switch	A1 = Amendment 1, High Efficiency Ballast and Low Smoke Cable
	81.1 = Flush Mount White Diffusing Window	B = Blue		
	345.2 = Standard Mount Clear and White Prismatic Lens	Y = Amber		
	345.3 = Flush Mount Clear and White Prismatic Lens	G1.0 = Grey 1.0%		
		G2.5 = Grey 2.5%		

On Board Repair Parts For MIL-F-16377/65, 2 Lamp Fixture

For other available on board repair parts refer to the Repair Parts page.

ITEM DESCRIPTION	L.C. DOANE PART NUMBER	MILITARY NUMBER	NSN NUMBER
WHITE DIFFUSING WINDOW	B-1687-NS	M16377/65-001	
CLEAR/WHITE PRISMATIC WINDOW	B-1688-NS	M16377/65-002	
SHOCKMOUNT	B-1591-BS	M16377/41-009	6210-00-973-1747



THE L.C. DOANE COMPANY DESIGNERS AND MANUFACTURERS OF SPECIALIZED LIGHTING EQUIPMENT
P.O. Box 975 • Essex, CT 06426 • (860) 767-8295 • Fax (860) 767-1397 • Web Site: www.lcdoane.com