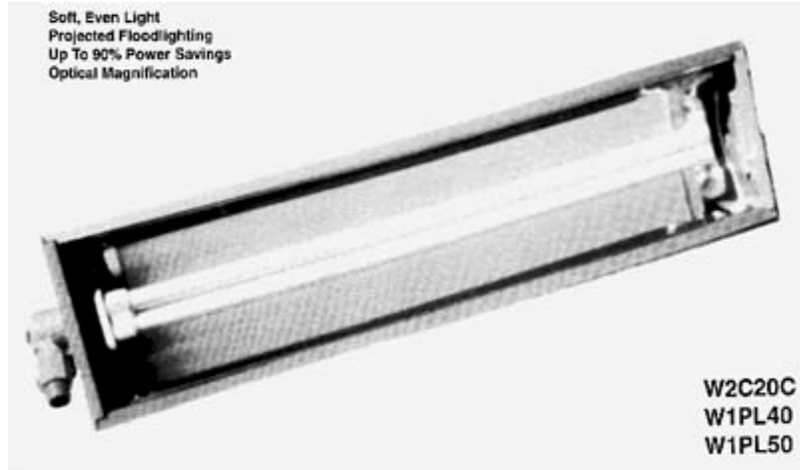


Fluorescent Fixtures

W1PL40 - W1PL50 - W2C20C

**LESS WATTAGE
MORE LIGHT
LESS HEAT**

Soft, Even Light.
Projected Floodlighting.
Up to 90% Power Savings.
Optical Magnification



REFLECTOR

Precision formed, highly polished aluminium reflector, scientifically shaped to produce optical magnification. Area of reflecting surface to be 185.105 sq. inches.

LENS

Water Clear Acrylic lens is break resistant, will not discolor in sunlight; permits maximum light transmission. Gasketed. Clear Polycarbonate available.

HOUSING

Clear Anodized Aluminium, with Cast Aluminium ends; stainless steel screws attach housing to internal aluminium chassis; Furnished with Knotched 360 conduit type swivels 1/2" (12.7 mm) at each end.

ELECTRICAL SPECIFICATION

Standard - 220V / 50HZ magnetic ballast; hybrid, electronic available, also 120V / 60HZ. UL listed "Wet Location".

DIMENSIONS

5" (127 mm) X 6.5" (165 mm) X 2.5" (63 mm) X 27.75" (705 mm)

MODEL	TYPE.	MOUNTING	NSN
W1PL40	Single PL40 lamp	Conduit	
W1PL50	Single PL50 lamp	Conduit	
W2C20C	Double 20 watt (cold vx)	Conduit	

MAGNARAY®
INTERNATIONAL