

TEDDICO

LIGHTING SPECIFICATION SHEET

FLUORESCENT WALLPACK

APPLICATION:

Parking areas, perimeter lighting, entrance and walkways, waterfronts, loading platforms, recreational areas.

ELECTRICAL

UL and CSA_{US} listed for wet and damp locations.

HOUSING

Die Cast housing with a chromate conversion coating and a textured bronze finish.



DIMENSIONS

	<i>Width</i>	<i>Height</i>	<i>Depth</i>
WP42EL	8 1/2"	9 1/2"	7"
MWP42EL	7 3/4"	13"	5 1/2"
MWP84EL	7 3/4"	13"	5 1/2"
MWP26	6 3/4"	11"	5 1/4"
WP84EL	14 1/4"	9"	7 1/4"

REFLECTOR

The reflector is aluminum and has a fluorescent socket and bracket.

BALLAST

Class H insulated, NPF 120v 60Hz reactor High pressure sodium. Metal halide Multi-tap.

ADDITIONAL FEATURES

- Reusable Styrofoam and inner carton
- Compact Fluorescent lamps
- Heat Resistant clear polycarbonate available

ACCESSORIES

Mounting Plate - MP
 Wire Guard - WG
 Full Cut Off - FC
 Side Cut Off - SC
 Polycarbonate Guard - PC

ORDERING INFORMATION

Catalog Number	Lens	Wattage	Voltage/Ballast
WP42EL	polycarbonate	1x 42W	120/Reactor NPF
MWP42EL	borosilicate	1x 42W	120/Reactor NPF
MWP84EL	borosilicate	2 x 42W	120/Reactor NPF
MWP26	polycarbonate	2 x 13W	120/Reactor NPF
MWP26	borosilicate	2 x 42	120/Reactor NPF