

TEDDICO

LIGHTING SPECIFICATION SHEET

MINI WALLPACK

APPLICATION:
 Ideal low wattage energy saving luminaire that provides economic cost and vandal resistance for exterior and interior architectural and security lighting applications for commercial buildings, shopping centers, schools and apartment complexes. Also available with aborosilicate glass refractor to eliminate discoloring.

ELECTRICAL
 UL and CSA_{us} listed for wet and damp locations.

LENS
 One piece, injection molded, heat resistant polycarbonate with UV inhibitors to reduce yellowing. Also available with a heat resistant molded borosilicate glass lens to eliminate discoloring.

HOUSING
 Polycarbonate unit comes with a one piece heavyduty, die cast aluminum back plate. Glass unit has a heavy duty, die cast aluminum housing and lensframe. Polyester powder coat finish - BRONZE.

ORDERING INFORMATION

Catalog Number	Wattage	Voltage/Ballast	Lbs.
POLYCARBONATE HIGH PRESSURE SODIUM			
MWP35	35	120/Reactor NPF	4
MWP50	50	120/Reactor NPF	4
MWP70	70	120/Reactor NPF	4
GLASS HIGH PRESSURE SODIUM			
MWP100	100	120/Reactor NPF	10
MWP150	150	120/Reactor NPF	11
GLASS PULSE START METAL HALIDE			
MWP70MH	70	Multi-tap HX-HPF	13
MWP100MH	100	Multi-tap HX-HPF	13



DIMENSIONS

	Width	Height	Depth
Polycarbonate	7"	11"	5 1/4"
Glass	7 3/4"	13"	5 1/2"

REFLECTOR
 One piece, semi specula asymmetric anodized aluminum for optimum efficiency.

BALLAST
 Class H insulated, NPF 120v 60 Hz reactor High pressure sodium HX-HPF multi-tap 60Hz Pulse Start Metal Halide.

- ADDITIONAL FEATURES**
- Conduit access on bottom and back side
 - Photo cell adaptable
 - Porcelain medium base socket
 - Lamp included

ACCESSORIES

Wire Guard suffix - WG
Photo Cell - 120 volt suffix - PC
Photo Cell 208-277 volt suffix -PC2