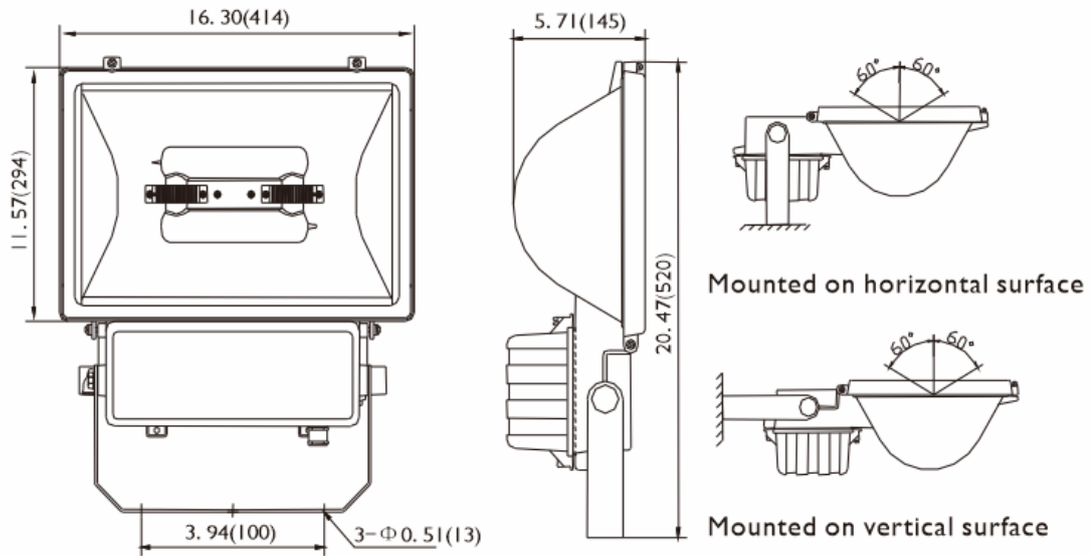




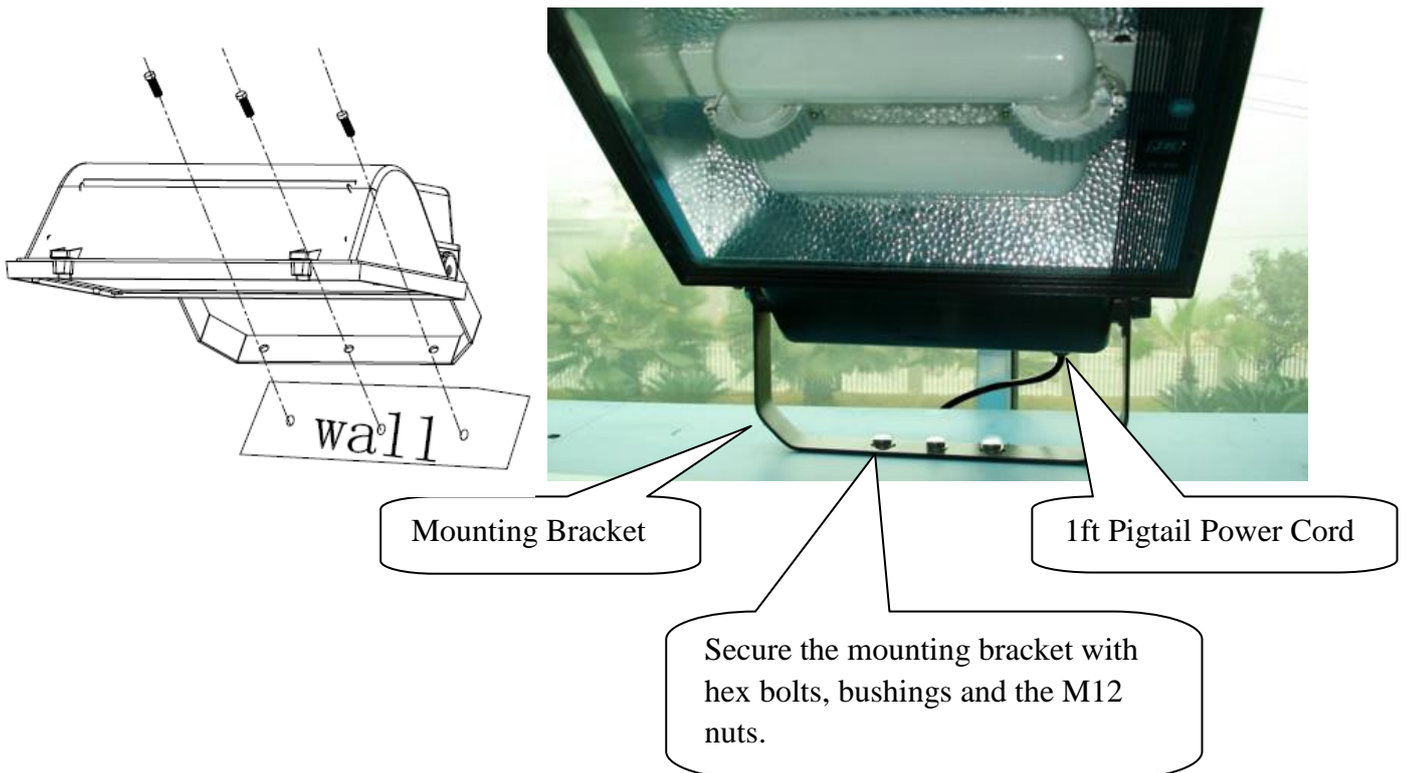
1. Main Data:

Fixture Model	Lamp Type	Input Voltage (VAC)	Input Wattage (W)	Input Current (A)	Ballast Model	Power Factor	Net Weight (lbs)
MHT-FLD-70E	ST70W	120-277V AC 50/60Hz	74	0.61~0.27	MHT-ST-70-U	>0.95	15.4
MHT-FLD-80E	ST80W		84	0.70~0.30	MHT-ST-80-U		15.9
MHT-FLD-100E	ST100W		105	0.88~0.38	MHT-ST-100		15.9

2. Dimensions: inch (mm)



※ A special light bulb is required for upward lighting. Indoor use only for upward lighting.



3. Installation and Maintenance Instructions:

4.1 This product is to be installed and serviced by a certified electrician.

4.2 Maintenance is to be performed when the power is off and the lamp has cooled down.

4.3 The Luminaire should be installed in an area with good ventilation, clear of any corrosive or combustible gases and explosive objects.

4.4 A supply voltage tolerance of +/- 10% is allowable. An improper installation outside of this range or with the incorrect input voltage will influence the normal operation of this luminaire and result in damage to the lamp and electronic ballast.

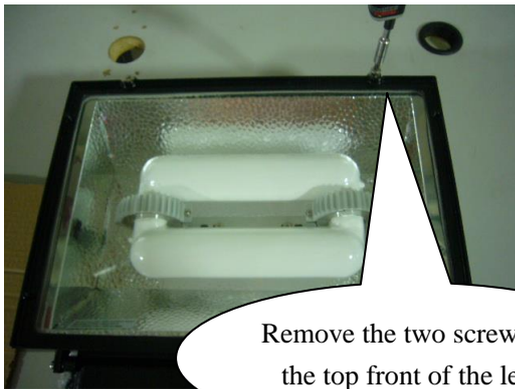
4.5 The luminaire must be properly grounded to prevent accidental electrical shocks, and to prevent interference from the electrical ballast affecting the normal operation of the luminaire.

4.7 Do not remove the lamp or open the lens when the luminaire is powered on.

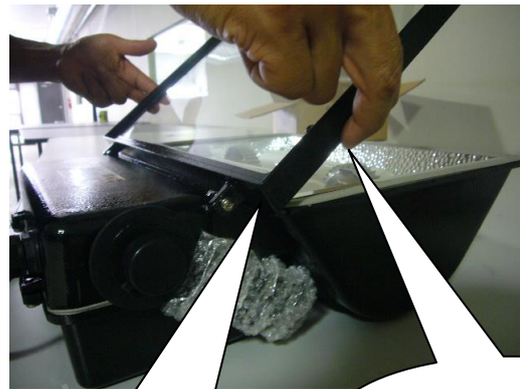
Note: This information is subject to change without notice

 **Warning:** The Luminaire must be grounded properly to prevent electrical shocks and accidental power leakage.

4. Instruction for Bulb Replacement:



Remove the two screws on the top front of the lens



Lift up and open the lens slowly



Opening the lens without care can result in damage to the hinges

The bulb is attached with two screws at the center of the reflector. The wiring uses quick connectors located behind the reflector