

## **Single Mast Aerial Platform**

FIPL-AWP-185





**Platform Control** 



**Ground Control Panel** 



Double Limit Switch



Aesthetic Wire Routing



**Emergency Descend Valve** 



Screw type outriggers

## **Standard Configurations**

- Platform and Ground Control
- Auxiliary Lowering Device
- Emergency Stop Button
- Anti-burst System
- Big Level Gauge
- Limit Switches
- Screw type Outriggers
- Short Circuit and Leakage Protection Syatem
- Protection System

## **Optional Configurations**

- DC24V or DC 48V or Manual Power
- Oversea Brand Hydraulic Power Pack
- Explosion-Proof System
- Stainless Steel Fence
- Motorized Device

info@fiplindia.in www.fiplindia.in 49

## **Single Mast Aerial Platform**



FIPL-AWP-185



MODEL	FIPL-AWP-185/6	FIPL-AWP-185/8	FIPL-AWP-185/9	FIPL-AWP-185/10
Lift capacity	130kg	130kg	130kg	130kg
Platform occupancy max	1	1	1	1
Working height max	8.00m	10.00m	11.00m	12.00m
Platform height max	6.00m	8.00m	9.00m	10.00m
Stowed length	1.34m	1.34m	1.45m	1.45m
Stowed width	0.85m	0.85m	0.85m	0.85m
Stowed height	2.00m	2.00m	2.00m	2.00m
Platform size	0.60*0.55m	0.60*0.55m	0.60*0.55m	0.60*0.55m
Outrigger Footprint	1.7*1.67m	1.7*1.67m	1.93*1.77m	1.93*1.77m
Ground clearance	0.05m	0.05m	0.05m	0.05m
Lifting Motor	0.75kW	0.75kW	0.75kW	1.1kW
Weight (AC)	370kg	390kg	400kg	420kg
Power source (Optional)	24V/80Ah	24V/80Ah	24V/80Ah	24V/80Ah
Lifting Motor (DC) (Optional)	0.80kw	0.80kw	0.80kw	0.80kw
Charger (Optional)	24V/15A	24V/15A	24V/15A	24V/15A

Note: There may be any specification/dimensional change. If these specifications are critical, the proposed application should be discussed.