KINGLIFT TELESCOPIC LIFTS



www.kingliftcn.com



DETAILED PARAMETERS OF KINGLIFT TELESCOPIC LIFTS

Model	QYFB9.2	QYFB11.2
	Size	
Working Height	9.2m	11.5m
A-Platform Height-Elevated	7.2m	9.5m
B-Platform Length	0.62m	0.9m
C-Platform Width	0.87m	0.75m
D-Overall Height	1.99m	1.99m
E-Overall Length	2.53m	2.85m
F-Overall Width	1m	1m
G-Wheelbase	1.22m	1.2m
H-Ground Clearance (Stowed)	70mm	0.1m
I-Ground Clearance (Raised)	0.02m	0.02m
	Performance	
Platform Capacity	200kg	200kg
Max. Number of Workers	2	Out:2 Inside:1
Max extension distance	3m	3.48m
Driving Speed (Strowed)	4.5Km/h	4.5Km/h
Driving Speed (Raised)	0.5Km/h	0.5Km/h
Cross heights	5.89m	7.89m
Turning Radius (Outside)	1.65m	1.68m
Turning Radius (Inside)	0.2m	0.1m
Turntable rotation angle	345°	345°
Arm movement angle	130°	130°
Lifting Speed	42s	55s
Gradeability	0.25	0.25
Max Working Angle	X-2.5° Y-2.5°	X-2° Y-2°
Tire(Drive Wheel)	Ф381×127mm	Ф406×127mm
	Power	
Battery	24V/240Ah	24V/260Ah
Charger	24V/30A	24V/30A
	Weight	
Gross	2950kg	2950kg







HIGHLIGHTS

High Performance

- ▶ Beautiful appearance, small size, and light weight
- ▶ The platform itself wears safety steel ropes and safety protection devices
- One person can control the walking and lifting through the handle
- The equipment adopts polyurethane tires, which has low walking resistance, low sound and does not hurt the ground.



Safe Configuration

Platform self-locking door

Proportional control

Automatic braking system

Emergency descent system

Oil pipe explosion-proof system

Fault diagnosis system

Charging protection system

Automatic pit protection

Tilt alarm

Overweight sensor

Emergency stop button

Unscrew protective cover

Other Configuration

Communication drive wheel

Full journey walking

Traceless tire

4 × 2 drive

Action buzzer

Rotary table rotation

horn

Work timer

Strobe light

Charging indicator light Manual brake release

safety belt buckle

Fixed points and lifting points

