



## Self-propelled Scissor Lifts(Electric Mini Type)

## Model: JCPT0708DCS - JCPT0607DCS

Mini scissor lifts series uses the battery as the power source. The maximum working height covers 5.9-7.6m and the maximum load is 240kg. The whole machine is compact and flexible, small in size, light in weight, and can enter and exit the elevator at will. It is specially designed for building interlayer aerial working.



**Touch Display Screen** 



**Great Passability** 



Slide-out Tray



**Folding Guardrails** 



SCISSOR DINGLI

Model	JCPT0708DCS	JCPT0607DCS
Size		
Max. Working Height(CE)	7.60m	5.60m
Max. Working Height(ANSI)	7.60m	5.90m
Max. Platform Height(CE)	5.60m	3.60m
Max. Platform Height(ANSI)	5.60m	3.90m
Overall Length(With)	1.52m	1.44m
Overall Length(Without Ladder)	1.37m	1.29m
Overall Width	0.81m	0.76m
Overall Height(Rails Up)	2.12m	2.03m
Overall Height(Rails Down)	1.76m	1.67m
Platform Size(Length×Width)	1.37m×0.70m	1.29m×0.70m
Platform Extension Size	0.60m	0.60m
Ground Clearance(Raised/Stowed)	0.015m/0.06m	0.015m/0.06m
Wheelbase	1.13m	1.05m
Turning Radius(Inside/Outside)	0.45m/1.60m	0.40m/1.55m
Tyres	φ230×100m	φ230×80mm
Performance		
S.W.L(CE/ANSI)	230kg	240kg
S.W.L On Extension	113kg	100kg
Max. Occupants	2	2
Gradeability	25%	25%
Travel Speed(Stowed)	4.0km/h	4.0km/h
Travel Speed(Raised)	0.6km/h	0.5km/h
Max. Working Slope(CE)	1.5°/3°	1.5°/3°
	2°/3°	2°/3°
Max. Working Slope(ANSI)		
	26/21sec	32/27sec
Up/Down Speed	26/21sec	32/27sec
Up/Down Speed Weight	26/21sec 1240kg	32/27sec 880kg
Up/Down Speed  Weight  Overall Weight		
Up/Down Speed  Weight  Overall Weight  Power	1240kg	880kg
Max. Working Slope(ANSI)  Up/Down Speed  Weight  Overall Weight  Power  Battery	1240kg 2×12V/115Ah	880kg 2×12V/85Ah
Up/Down Speed  Weight  Overall Weight  Power	1240kg	880kg

Automatic Pothole Protection Device

Forklift Pockets

4×2 Driving