

ZKTeco's LB330 L/R series adopts an advanced surface treatment technology, offers a unique and elegant outlook. The operation of this parking space barrier stable and durable because it uses a DC 24V brushless motor and a high-efficiency motherboard.

LB330 L/R series are suitable for various scenarios, such as lower ground level car park and electric vehicle charging station parking space management. Also, LB330 L/R series is suitable for apartments, schools, and sidewalks access control.

Features



Elegant design with a solid chassis



Operation speed as fast as 3s



Embedded LED lighting



DC 24V brushless motor

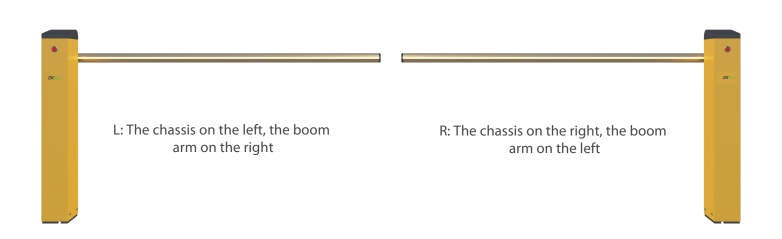


Adjustable boom arm angle of rise and fall

Specifications

Model	LB330 L/R
Operating Speed	3s to 5s (configurable)
Boom Arm Length	2m/1.5m
Boom Arm Type	Round boom with LED light
Chassis Dimension (L*W*H)	140*110*812 (mm)
Chassis Weight	12kg
Motor Type	DC 24V brushless motor
Motor MCBF	1 Million
Output Power	40W
Rated Current	2A
Power Supply	AC 220V,50Hz
Remote Control Distance	≤30m
Operating Temperature	-30°C to +60°C
Operating Humidity	≤90%RH
Chassis Housing Material	cold-formed steel

Directions



Case

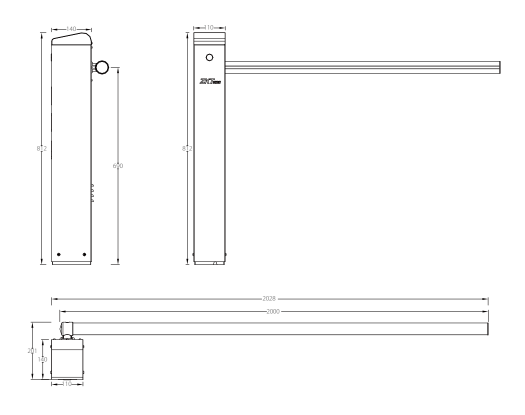


Electronic vehicle charging station parking space management



Lower ground level car park management

Dimensions(mm)



Dimensions(mm) are based on 2m boom arm model*

