

A-3.4 Understanding the Arm Status Pictograms

At the front of the base are displayed pictograms showing the current status of the arm. To keep a good visibility, their intensity is automatically adjusted according to the ambient light.

			Description
	Power-On	Green	Arm powered on
		White	Arm initialising
		Red	Stopping / critical issue
		Blinking red	Firmware upgrade processing
	Wi-Fi (CP-W)	Blinking blue	Initialising
		Light grey	Ready
		Blinking white	Connected to the PC
		Steady	The arm is connected to RDS through Wi-Fi
		Blinking red	The Wi-Fi connection failed
		Signal strength:	
		White	Very strong
		Green	Strong
		Yellow	Correct
		Orange	Low
		Red	Very low
	Wired Ethernet	Blinking blue	Initialising
		Light grey	Ready
		Blinking white	Connected to the PC
		White	The arm is connected through wired Ethernet
		Blinking red	The Ethernet connection failed
	Battery level (left / right) (CP-B / CP-W)	Blinking	The arm is on battery
		Steady	The arm is on power supply (charging)
		White	Battery level OK
		Orange	Low battery / Battery issue
		Red	Critical level
		Light grey	Battery is missing
	RDS	White	The system is ready and connected to an application software.
	Bluetooth	Blinking green	Discovering devices
		Green	Device is ready to connect.
		Blinking white	The arm is connected to a Bluetooth device
		White	Connecting
		Red	Error: restart the arm

Table A-6: Status pictograms