

4. LIGHT SIGNALS

Lever control

Function	Color	Signal	Time (on / off)
Parking brake	Red	Flashing	0,2 sec / 1,8 sec
Battery < 25%	Red	Flashing	2 sec / 10 sec
Battery < 15%	Red	Constant	Constant
Lost Signal	Blue	Flashing	0,1 sec / 1 sec When lever is pulled
Charging	Red	Flashing	0,1 sec / 1 sec
Fully charged	Green	Flashing	1 sec / 1 sec
Active brake	Green		When lever is pulled

Brake Unit

Function	Color	Signal	Brake light	USB light	Time (on / off)
On	Green	Flashing		x	0,1 sec / 1,6 sec
Parking brake	Red	Flashing	x	x	0,1 sec / 4 sec
Battery < 25%	Red	Flashing	0,2 sec / 10 sec	x	2 sec / 10 sec
Battery < 15%	Red	Flashing	x	x	0,2 sec / 1 sec
Lost Signal	Red	Flashing	x	x	0,2 sec / 1 sec
Active brake	Red		x		Constant
Charging	Red	Constant		x	Constant
Sync master	Red	Constant	x	Green	Constant
Sync clone	Red	One Flash	x	Until purple	One Flash
Fully charged	Green	Flashing		x	Constant

RS Trigger

Function	Color	Signal	Time
Battery < 25%	Red	Flashing	2 sec / 10 sec
Battery < 15%	Red	Constant	On
Lost Signal	Blue	Flashing	0,1 sec / 1 sec When lever is pulled
Active brake	Green		When lever is pulled

Push Control

Function	Color	Signal	Time
Battery < 25%	Red	Flashing	
Battery < 15%	Red	Flashing	
Lost Signal	Red	Flashing	
Active brake	Green		