

MODE MSTR	MSTR DMX	WDMX ADD	ADD NO ADD YES
	MSTR COLR	RED GRN BLUE WHT	0...255 0...255 0...255 0...255
	MSTR CYC	FAST COOL FAST WARM SNAP RNBW SLOW RNBW FAST RNBW TEST TEST	
MODE SELF	SELF COLR	RED GRN BLUE WHT	0...255 0...255 0...255 0...255
	SELF CYC	FAST COOL FAST WARM SNAP RNBW SLOW RNBW FAST RNBW TEST TEST	
MODE SLV	WDMX ULNK	SURE NO SURE YES	

BRI% 0
...
BRI% 100

LED Level Options POINT15

LED LONG	LONG LIFE
LED NORM	NOR MAL
LED HIGH	HIGH O/P

LED Level Options POINT20

LED LONG	LONG LIFE
LED LOW	LOW O/P
LED NORM	NOR MAL

BAT 12.4V
BAT +24C

TOOLS	SHOW S/N	CORE 0471	
	MSTR RSET	SURE NO SURE YES	Restores unit to default warehouse values see below
	DIAG	AN1 +5.2A AN2 11.9V AN3 15.0V AN4 +25C AN5 +24C AN8 0.35A AN9 11.6V AN10 0.70A AN11 11.6V AN12 0.70A AN13 11.6V AN14 0.70A AN15 17.5V AN16 210	Charge Current Battery Voltage Drive Voltage Battery Temp Head Temp Red Current Red Voltage Green Current Green Voltage Blue Current Blue Voltage White Current White Voltage Access Code
	SET LOCK	LOCK ON	
	SET DISP	DISP TIME	TIME 30...299
	SET WDMX	WDMX SET	SURE NO SURE YES
	SET PIN	****	IST **** 2ND **** SET OK

LOCK ED
LOCK OFF PIN ****

WI.FI OFF WI.FI OFF3
WI.FI ON WI.FI ON 3

ADDR 1
...
ADDR 506

MASTER RESET default values:

MODE MSTR	MSTR CYC	FAST RNBW
	MSTR COLR	Colours set to 0
MODE SELF	SELF CYC	FAST RNBW
	SELF COLR	Colours set to 0
MODE SLV	Slave unlinked.	
PIN 2673		
BRI% 100		
LED NORM	(note this is different on P20 and P15)	
ADDR 1		