

	1	2		3	4	_
	LEDRO 5 R 2 LEDR1 5 R 2 LE	D3 D4 D4 D4 DEDR2 5 R 2 LEDR4 5 S	D5 R 2 LEDR5 5	5 R 2 LEDR6 5 R	2 LEDR7 5 R 2 LEDR8 5 R 2	
	LEDGO 6 G 3 LEDG1 6 G 3 LE		G 3 LEDG5 6		3 LEDG7 6 G 3 LEDG8 6 G 3	
						A
	LEDB0 4 B 1 LEDB1 4 B 1 LEDB1 OF-SMD5060RGB-W	EDB2 4 B 1 LEDB3 4 B 1 LEDB4 4	B 1 LEDB5 4	KK KK	1 LEDB7 4 B 1 LEDB8 4 B 1	
	LEDR9 5 R 2 LEDR10 5 R 2 LE	EDR11 5 R 2 LEDR12 5 R 2 LEDR13 5	R 2 LEDR14 5	5 R 2 LEDR15 5 R	2 LEDR16 5 R 2 LEDR17 5 R 2	
	LEDG9 6 G 3 LEDG10 6 G 3 LE	EDG11 6 G 3 LEDG12 6 G 3 LEDG13 6	G 3 LEDG14 6	6 G 3 LEDG15 6 G	3 LEDG16 6 G 3 LEDG17 6 G 3	
		EDB11 4 B 1 LEDB12 4 B 1 LEDB13 4			1 LEDB16 4 B 1 LEDB17 4 B 1	
	D19 D20	D21 D22		l l	D26 D27	
		EDR20 5 R 2 LEDR21 5 R 2 LEDR22 5			2 LEDR25 5 R 2 LEDR26 5 R 2	
	LEDG18 6 G 3 LEDG19 6 G 3 LE		G 3 LEDG23 6	6 G 3 LEDG24 6 G	3 LEDG25 6 G 3 LEDG26 6 G 3	
В	LEDB18 4 B 1 LEDB19 4 B 1 LE	EDB20 4 B 1 LEDB21 4 B 1 LEDB22 4	B 1 LEDB23 4	4 B 1 LEDB24 4 B KK	1 LEDB25 4 B 1 LEDB26 4 B 1	В
	LEDR27 5 R 2 LEDR28 5 R 2 LE	D30 D31	D32	D33 5 R 2 LEDR33 5 R	2 LEDR34 5 R 2 LEDR35 5 R 2	
	==				rru rru	
		EDG29 6 G 3 LEDG30 6 G 3 LEDG31 6			RRIV RRIV	
	LEDB27 4 B 1 LEDB28 4 B 1 LE	EDB29 4 B 1 LEDB30 4 B 1 LEDB31 4	B 1 LEDB32 4	4 B 1 LEDB33 4 B	1 LEDB34 4 B 1 LEDB35 4 B 1	
	LEDR36 5 R 2 LEDR37 5 R 2 LEDR37 5 R	D39 D40	D41 R 2 LEDR41 5	5 R 2 LEDR42 5 R	2 LEDR43 5 R 2 LEDR44 5 R 2	
С		EDG38 6 G 3 LEDG39 6 G 3 LEDG40 6				
			B 1 LEDB41 4		1 LEDB43 4 B 1 LEDB44 4 B 1	С
	LEDR45 5 R 2 LEDR46 5 R 2 LE	D48 D49 D49 LEDR48 5 R 2 LEDR49 5 LEDR49 5	R 2 LEDR50 5	5 R 2 LEDR51 5 R	2 LEDR52 5 R 2 LEDR53 5 R 2	
	LEDG45 6 G 3 LEDG46 6 G 3 LE	EDG47 6 G 3 LEDG48 6 G 3 LEDG49 6	G 3 LEDG50 6	6 G 3 LEDG51 6 G	3 LEDG52 6 G 3 LEDG53 6 G 3	-
	LEDB45 4 B 1 LEDB46 4 B 1 LE	EDB47 4 B 1 LEDB48 4 B 1 LEDB49 4	B 1 LEDB50 4	4 B 1 LEDB51 4 B	1 LEDB52 4 B 1 LEDB53 4 B 1	
		22.1			2277	
	EDR[53.0] LEDG[53.0] +5V					
D	LEDB[530] LEDB[530]		Deciald in decision	nio: (C) Miroslaw Look MDO	_ D	
	'\'\-\ \			Projekt i wykonanie: (C) Miroslaw Lach MRQ, www.mrq-ml.com Plik: Choin_led1_0.SchDoc		
			SVNPath: SVNPath			
	1 2			3 4		_



