

# FOR INTERNAL USE ONLY



ISSUE NUMBER 1.6 (16 JAN 2011)  
 CREATED BY: Ingo Kramer  
[www.german-pinball-modular.de](http://www.german-pinball-modular.de)

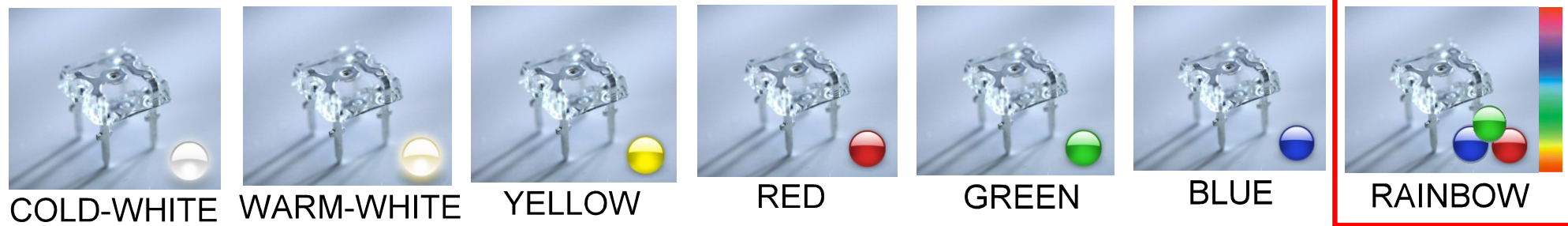


Super-Flux LED (1-Chip technology)	COLD-WHITE	7,6 x 7,6mm	130°
Super-Flux LED (1-Chip technology)	WARM-WHITE	7,6 x 7,6mm	130°
(same colour and brightness like the original bulbs)			
Super-Flux LED (1-Chip technology)	YELLOW	7,6 x 7,6mm	130°
Super-Flux LED (1-Chip technology)	RED	7,6 x 7,6mm	130°
Super-Flux LED (1-Chip technology)	GREEN	7,6 x 7,6mm	130°
Super-Flux LED (1-Chip technology)	BLUE	7,6 x 7,6mm	130°
Super-Flux LED (1-Chip technology)	RAINBOW	7,6 x 7,6mm	130°
(with integrated microchip for nice color fading effects)			
(color changing LED cycles through seven different colors)			

RAINBOW-Flux  
needs capacitor

KLICK ME

RAINBOW



Änderungen			Datum	Name	Bezeichnung: TZ-CLOCK-BOARD	Blatt
Datum	Name	gez.:			Copyright 01/2011 by Ingo Kramer	1
16.01.2011	Ingo Kramer	gepr.:			Zeichnungs-Nr.:	von 1
		Norm:			Revision 1.6	