	1	2	-	3		4	T F	<u> </u>	
Α									A
		Sheet: microcontroller							
		File: microcontroller.sch							
П									
		Sheet: Power Supply							
		File: Power_Supply.sch							
		Sheet: power button							
		File: power_buttton.sch							
		Sheet: led driver circuit							
В		File: led_driver_circuit.sch							B
		Sheet: ambient light sens							
		File: ambient_light_sensor	.sch						
		Sheet: powerinput							
		File: power_input.sch							
		Sheet: passive infared							
П		File: passive_infared.sch							
		Sheet: status leds							
		File: status_leds.sch							
		Sheet: mechanical							
		File: mechanical.sch							
		rite: illectialiteat.scii							
									C
Н									
				1					$\longrightarrow$
D									D
					Sheet: / File: nightlight.sch				
					Title:				$\longrightarrow$
						to.		Rev:	
					Size: A Da <sup>a</sup> KiCad E.D.A. kicad (5	i.1.4) – 1		ld: 1/10	
	1	2	3	3		4	F		

















