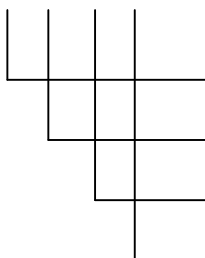


## Symbolic notation structure of LED Beacon

LED Beacon **X - X - X - X**



- a letter which denotes the device package type
- a letter which denotes a device group according to the opto parameters
- a letter which denotes an emitting colour
- a number which denotes device supply voltage

Denotation of a group according to luminous intensity	Angle limit in the vertical surface at a round up angle of 360 degrees	luminous intensity not less, cd	Emitting colour	Supply voltage, V	Power consumption not more, W		
					R	W	
A1	from - 6 to + 90	10	R-red	DC 48	7	-	
				AC 220	9	-	
A2	from - 6 to + 6 from + 10 to + 50	4		AC/DC 12	3	-	
	from + 6 до + 10	10		AC/DC 24	3	-	
B	from - 6 to + 6 from + 10 to + 50	4	W-white	DC 48	4	6	
				AC 220	9	-	
	from + 6 to + 10	20		AC/DC 12	6	-	
				AC/DC 24	6	-	
C	from - 6 to + 6 from + 10 to + 50	4		DC 48	6	10	
				AC 110	5	-	
	from + 6 до + 10	32		AC 220	9	-	
				AC/DC 12	9	-	
				AC/DC 24	9	-	
				DC 48	9	12	
				AC 220	9	20	

**Примечание:** power supply tolerance of reference value makes  $U_{\Pi}=12V, 24V, 110V, 220V^{+10\%}-15\%$ ,  $U_{\Pi}=48V^{+25\%}-15\%$ .