



Industrial use LED-Lamp

This LED lamp bulb type are specifically designed for flashlight, electrical equipment, industrial used. That devises are excellent for wide filed of view outdor applications. The are a wide viewing angle and readability in sunlight are essential. High efficieny LED material are used in this LED lamp.

Evry lamp is made for high shock and high temperature resistance in outdoor applications.

Те	chnical Discri	ption						
7mm LED Lamp	w/o F	lectifier		Wide view angle				
Emitting Color:	Red (4Chip)			High Lumious intensity				
-	Green (2Chip)			Solid State Vibration resistant				
		w (4Chip)		Saving Power energy				
		(2Chip)		Long Lifertime				
		e (2Chip)		_og				
Voltage of Delivery:								
renage of Benrery.	6Volt 12Vo			Operating Temperature: -25°C ~ +85°C				
	24Vo			Storage Temperature: -35°C ~ +100°C				
	24V0 36Vo			Led Lifetime more than 20000 Hours				
				Led Lifeline more than 20000 hours				
	48Vo							
	110V							
	230V							
Polarity:	for A	C/DC bipolar						
<b>•</b> • •								
Ordering	Information							
Serie	Color	Voltage	ROHS	Packing			]	
M20014	RD	F	R	TY101			7	
	<b></b>		•	4	•		<b>_</b>	
	RD= Red	<b>A=</b> 6∨	R= ROHS		to			
	KD= Keu	<b>A=</b> 0V	Conform	TY101= White Carton	le			
	GN- Green	<b>B-</b> 12\/	N= NON					
	<b>GN=</b> Green	<b>B=</b> 12V	N= NON ROHS	100PCS				
	<b>GN=</b> Green <b>YE=</b> Yellow	<b>B=</b> 12V <b>C=</b> 24V						
	YE= Yellow BL= Blue	<b>C</b> = 24∨ <b>D</b> = 48∨						
	<b>YE=</b> Yellow	<b>C</b> = 24∨			_			
	YE= Yellow BL= Blue	<b>C</b> = 24∨ <b>D</b> = 48∨			LE	D-LAMP for In		
	YE= Yellow BL= Blue	<b>C</b> = 24V <b>D</b> = 48V <b>E</b> = 110V				Model E10C	6,3-230V	
	YE= Yellow BL= Blue	<b>C=</b> 24V <b>D=</b> 48V <b>E=</b> 110V				Model E10C		
	YE= Yellow BL= Blue	<b>C=</b> 24V <b>D=</b> 48V <b>E=</b> 110V			Pa	Model E10C	6,3-230V	
	YE= Yellow BL= Blue WH= White	C= 24V D= 48V E= 110V F= 230V	Iules M	100PCS	Pa	Model E10C	6,3-230V	