







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.

Technical Discription

7mm LED Lamp w/o Rectifier Emitting Color: Red (4Chip)

Green (2Chip) Yellow (4Chip) Blue (2Chip) White (2Chip)

Voltage of Delivery: 6Volt

12Volt 24Volt 36Volt 48Volt 110Volt 230Volt

Polarity: for AC/DC bipolar

Wide view angle
High Lumious intensity
Solid State Vibration resistant
Saving Power energy
Long Lifertime

Operating Temperature: -25°C ~ +85°C Storage Temperature: -35°C ~ +100°C Led Lifetime more than 20000 Hours

Ordering Information

Serie	Color Voltage		ROHS	
M20012	RD	F	R	

RD= Red	A= 6V	R= ROHS Conform	TY101= White Carton 100PCS	
GN= Green	B= 12V	N = NON ROHS		
YE= Yellow	C= 24V			
BL= Blue	D= 48V			
WH= White	E = 110V			
	F= 230V			

LED-LAMP for Industrial use Model E10A 6,3-230V

Part No.: **M20012**

Customer:

DRW:	Jason	CHKD	Jules	MATL:	Wu	DATE	15.08.2009
APPD:	Join	<u> </u>		FINISH	Shieh	Sheet	1 from 1

Packing

TY101