

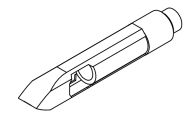
ML 5106 LED BULB REPLACEMENT

FEATURES

- > Wide illumination over large area
- > Water clear lens
- > Flat-topped LED
- > High intensity LED
- > Internal current regulative diodes
- > Multiple LED colors available
- > Voltage options (see chart)
- > Voltage Range: 5 48 Vac/dc Bi-Polar
- > Direct replacement for standard bulb fitting
- > Suitable for AC or DC at 8-48 V
- > Internal resister
- > No color filter required

Colors	Color Code
Red	R
Yellow	Υ
Green	G
Blue	В
Warm White	W
Cool White	С

PROPERTIES		
Connection	T6.8 Slide Base Fitting	
Weight	2.8 grams	
Bulb Size	T6.8	
Operational Temp.	-40°C to 80°C	
Blue/Warm White/Cool White	-30°C to 85°C	
Storage Temp.	-40°C to 100°C	



ML 5106 Replacement LEDs are rugged durable LED indicators that are a direct replacement for standard bulb fittings. These LEDs have a water clear lens and flat tops for a large illumination area. The LEDs are a direct replacement for standard polarity and are manufactured with internal resistor protection. They are available in a large variety of colors and voltage ranges from 8-48 Vac/dc bi-polar. Warm white can be used behind a colored lens as a true replacement for a filament lamp.

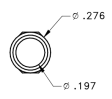
ELECTRO-OPTICAL SPECIFICATIONS

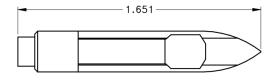
CHARACTERISTICS				М	L5106-()-	0		
	(Vac/dc) Typical	(mA) Typical	Red	Yellow	Green	Blue	Warm White	Cool White
Typical Luminous Intensity (mcd)	8 – 48	10	236	217	1360	270	420	743
Typical Wavelength (λρ)	(8 – 48)	10	619	585	520	468	SEE BELOW	SEE BELOW
	TYPICAL EMISSION WARM WHITE							
	х	0.4255	0.4390	0.4970	0.4770			
	Υ	0.4000	0.4310	0.4466	0.4137			
	TYPICAL	EMISSION	COOL WHIT	ΓE				
	х	0.275	0.280	0.290				
	Υ	0.270	0.280	0.300				
Max Power Dissipation		625 mW						

ELECTRICAL SPECIFICATIONS

Voltage (Vdc)	
8 – 48	

DIMENSIONS (INCHES)





ML 5106 ORDERING INFORMATION

FAMILY SERIES – COLOR – VOLTAGE ML5106–()–()				
Model No.	Color	Voltage		
ML5106-R-8/48	Red	8/48		
ML5106-Y-8/48	Yellow	8/48		
ML5106-G-8/48	Green	8/48		
ML5106-B-8/48	Blue	8/48		
ML5106-W-8/48	Warm White	8/48		
ML5106-C-8/48	Cool White	8/48		

NOTE:

LABELING INFORMATION		
Laser etch case	ML5106	
Laser etch date code	YYWW	
Label ESD BAG:	Example:	
Cage code	10236	
Model number	ML5106-R-8/48	
Date code (YYWW)	2030	

ML 5106 LED BULB REPLACEMENT

© 2021 L3Harris Technologies, Inc. | 07/2021

Refer to your Trade Compliance Lead or Empowered Official for exact disclaimer language.

L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-to-end solutions that meet customers' mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space and cyber domains.

