## LED LIGHTS



## BASIC 80





Certification	UNI EN12352 L2H
Input voltage	12/24 VDC
Colour	• • •
Max. power consumption	4.1 W
Dimensions	Ø 88 x 21.5 mm

Flashing	Power cons. @12V		
Flash LED (10%)	0.82 Ah	/day	
Tri Flash (5%+5%+5%)	1.23 Ah	/day	
Single (50%)	4.1 Ah	/day	
Steady	8.2 Ah	/day	



Adapter for Basic 80

FL (FlashLed) 10%

Basic 80 and Basic 102 are LED warning lights for fixed or temporary use especially appropriate when reduced dimension is needed.

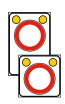
They are available only with external control and they are suitable for all the application where there is a need to warn, inform or guide road users.

Some examples of applications:









## **BASIC 102**





Certification	UNI EN12352 L2H	
Input voltage	12 VDC	
Colour	<ul><li>○ ○ ● ●</li></ul>	
Max. power consumption	3.8 W	
Dimensions	Ø 139 x 19 mm	

Flashing	Power cons. @12V	
Flash LED (10%)	0.8 Ah	/day
Tri Flash (5%+5%+5%)	1.2 Ah	/day
Single (50%)	4.0 Ah	/day
Steady	8.0 Ah	/day

