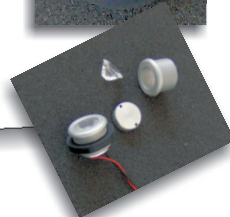
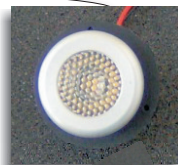


The Mini Spot with Led power, is characterized by a small body in aluminum, and complete by optical lens, that is expected to be use for embedding. Used single or multiple, white or colored, allows a wide variety of applications. The MiniSpot can be used single or up to 12 elements using a single power supply. Using spot with 3 different colors, properly connected, and through the appropriate form of pilotage Multicolor, you can get a continue hue variations.

Principal features of a Led Mini Spot

- Low voltage operation
- Power of 1.2 W
- Luminous intensity of the White lumen 60/80/100
- Optical lens from 10 °, 25 °, 40 °
- Size: d = 29/25 mm. H = 20/17mm.
- Led Colors: White, Red, Green, Blue, Amber



- Connected to the keyboard-Light Touch
(By special feeder)

Model	Features	Codes		
Mini Spot 1W 70 lumen, 40°, 25°, 10°	Warm White	MS70WW40	MS70WW25	MS70WW10
Mini Spot 1W 80 lumen, 40°, 25°, 10°	Cold White	MS80CW40	MS80CW25	MS80CW10
Mini Spot 1W 100 lumen 40°, 25°, 10°	Cold White	MS100CW40	MS100CW25	MS100CW10
Mini Spot 1W RED (R)		MS/R40	MS/R25	MS/R10
Mini Spot 1W BLUE (B)		MS/B40	MS/B25	MS/B10
Mini Spot 1W AMBRA (A)		MS/A40	MS/A25	MS/A10
Mini Spot 1W GREEN (G)		MS/G40	MS/G25	MS/G10
Feeder 230v/10W until 6 Spot	On / Off	A1-230V10W-6		
Feeder 230v/15W until 12 Spot	On / Off	A1-230V15W-12		
Feeder 230v/15W until 12 Spot - Dimmer	Adjusting intensity light with Potentiometer	A1-230V15W-12DIM		
Feeder 12V/24V until 3 / 6 Spot	Adjusting intensity light with Keyboard Light-Touch	A1-12/24V-6/12		
Modulator <i>Multicolor</i>	Configuration scenery spot colors using three colors			



The characteristics of the products may be subject to change without prior notice

AZIENDA CON SISTEMA DI GESTIONE
PER LA QUALITÀ CERTIFICATO DA DNV
= UNI EN ISO 9001:2000 =