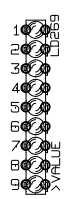
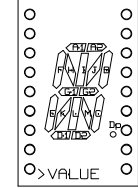


MSA5XXX



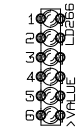
062902-B156



CHIP0603-TTV
>VALUE



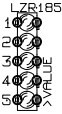
OSRAM-SIDELED
>VALUE



CHIP-LED0603
>VALUE



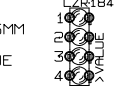
SMART-LED
>VALUE



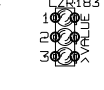
LZR185
>VALUE



NOLED5MM
>VALUE



LZR184
>VALUE



LZR183
>VALUE

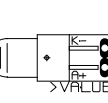


LED2X5
>VALUE

MICRO-SIDELED
>VALUE



LED5MM
>VALUE



062902-B155
>VALUE



SFH482
>VALUE



157X32
>VALUE



Q62902-B152
>VALUE



DUOLED2X5
>VALUE

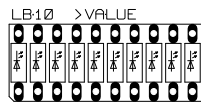


LZR186
>VALUE

CHIPLED_0603
>VALUE

OSRAM-MINI-TOP-LED
>VALUE

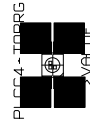
MINI-TOPANTANA
>VALUE



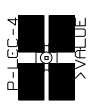
LB10
>VALUE



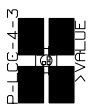
LED10MM
>VALUE



P-LCC-4-TOPRG
>VALUE



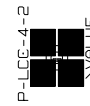
P-LCC-4
>VALUE



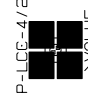
P-LCC-4-3
>VALUE



Q62902-B153
>VALUE



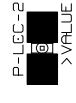
P-LCC-4-2
>VALUE



P-LCC-4/2
>VALUE



P-LCC-2-TOPRG
>VALUE



P-LCC-2
>VALUE

CHIPLED_0605
>VALUE

CHIP-LED0605
>VALUE



LDR260
>VALUE



LDR260
>VALUE

1206
>VALUE

CHIPLED_1206
>VALUE



LZR181
>VALUE

Gerado por Mod2mod.exe v 0.81 beta-teste
Bibliotecas originais em library.oshec.org
C:\kicad\convertidos\placas\led.brd

Renie S. Marquet

Title: Teste Mod2mod gerando guia de footprints

Size: A4 Date: 13 aug 2007

Rev: 0.1

KiCad E.D.A. PCBNEW (2007-11-19)

Sheet: 1/1