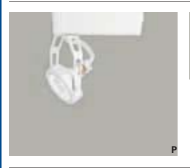
# **LAZER™ BY HALO®**





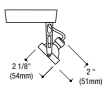
#### LZR401 Low Voltage Gimbal Ring with Integral 12V Electronic Transformer

Notes: Not for use with Four Circuit Trac **Finish:** White (P), Black (MB) **Lamp:** 50W 12V MR16 **Accessory:** L100 Series Lenses









Max. Extension: 4 7/8" (124mm)



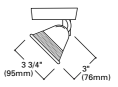


### LZR402 Low Voltage Perforated Bell with Integral 12V Electronic Transformer

Notes: Not for use with Four Circuit Trac **Finish:** White (P), Black (MB) **Lamp:** 50W 12V MR16











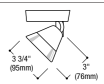


## LZR403 Low Voltage Glass Bell with Integral 12V Electronic Transformer

Notes: Not for use with Four Circuit Trac Finish: White (P), Black (MB) Lamp: 50W 12V MR16







Max. Extension: 6" (152mm)





#### LZR404 Low Voltage "Pendant" with Integral 12V Electronic Transformer

Notes: Includes gray button for an aiming handle. Not

for use with Four Circuit Trac.

Finish: White (P), Black (MB)

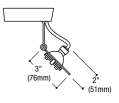
Lamp: 50W 12V MR16

Accessory: L100 Series Lenses









Max. Extension: 7" (178mm)





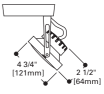
# LZR436 Front Loading Gimbal

Finish: White (P), Black (MB) Lamp: 50W 12V PAR36









Max. Extension: 8 1/2" (216mm)

### Lampholder/Track Compatibility

LZR401 LZR402 LZR403 LZR404 LZR436

Lazer Irack	
LZR102, LZR104,	
LZR106, LZR108	

Halo Single and 2-Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632