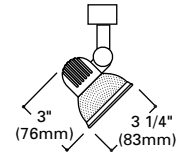




L2701 Low Voltage Perforated Shade

Notes: Must be used with L2001 12V Electronic Transformer.
Not for use with Four Circuit Trac.

Finish: White (P), Black (MB)
Lamp: 50W 12V MR16



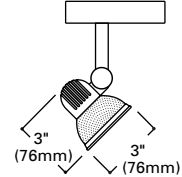
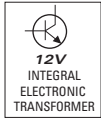
Max. Extension:
6 1/8" [156mm]
less transformer



L2702 Low Voltage Perforated Shade with Integral 12V Electronic Transformer

Notes: Not for use with Four Circuit Trac

Finish: White (P), Black (MB)
Lamp: 75W 12V MR16



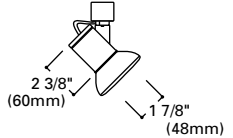
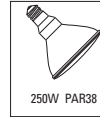
Max. Extension:
7 1/4" [184mm]



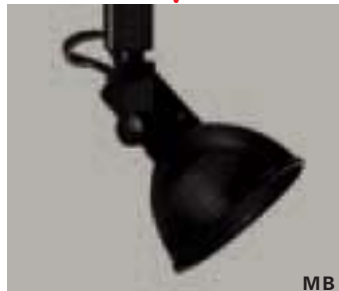
L4009 Universal Lampholder

Finish: White (P), Black (MB)
Lamp: 300W R40, 75W PAR16, 50W PAR20, 75W PAR30, 250W PAR38

Accessories: L4090 Perforated Shade
L4091 Perforated Shade
L4092 Perforated Shade



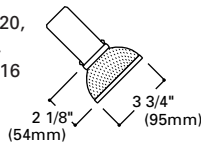
Max. Extension:
3 1/2" (89mm)
(less lamp)



L4090 Perforated Metal Shade

Finish: White (P), Black (MB)

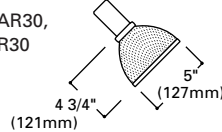
Lamp: 50W PAR20, 50W R20, 75W PAR16



L4091 Perforated Metal Shade

Finish: White (P), Black (MB)

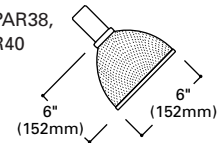
Lamp: 75W PAR30, 100W R30



L4092 Perforated Metal Shade

Finish: White (P), Black (MB)

Lamp: 250W PAR38, 300W R40



Lampholder/Track Compatibility

L2701	Halo Single and 2-Circuit L2001 Transformer required for use with Halo Single & 2 Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Lazer Track L2001 Transformer required for use with Lazer Track: LZR102, LZR104, LZR106, LZR108
-------	--	---

Lampholder/Track Compatibility

L2702	Halo Single and 2-Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Lazer Track LZR102, LZR104, LZR106, LZR108
-------	---	---

Lampholder/Track Compatibility

L4009	Halo Single and 2-Circuit L650, L651, L652, L653 L641, L642, L643 L611, L612, L613 L1631, L1632	Halo 4-Circuit L963 Converter required for use with Halo 4-Circuit: L621, L622, L623	Halo "LA" Architectural LA1L Converter required for use with Halo "LA" Linear Architectural Track: LA631, LA632, LA633	Lazer Track LZR102, LZR104, LZR106, LZR108
-------	---	--	--	---