

Ordering Example (model - finish ): JHT-896L -WT

| Product Det |  | Specification Features |
| :---: | :---: | :---: |
| Description: | Euro-style track head using one MR16 lamp. Designed for use on WAC's tracks and adaptable to other manufacturers' tracks. (Consult factory for specific brands). |  |
| Materials: | Die-cast aluminum body with steel yoke, polycarbonate transformer case, ceramic bi-pin socket for MR16 lamp, and clear lens. | - Accepts different lenses and accessories. |
| Transformer | Integral electronic transformer for 12V MR16 lamp. Input voltage:120VAC / 60HZ | - $360^{\circ}$ horizontal rotation and $180^{\circ}$ vertical aiming |
| Lamping: | MR16 MAX 50W lamp (Series 896); <br> MR16 MAX 75W lamp (Series 896L); <br> (Lamps sold separately) | - Dimmable with ELV (Electronic Low Voltage) dimmer. |
| Socket: | Ceramic Bi-pin G5.3 / G6.35 socket | - 5 year WAC Lighting product warranty. |
| Finish: | Powder coat paint finish. <br> Available in Black (BK) and White (WT) |  |
| Standards: | UL \& CUL Listed |  |


| Compatible Accessories (Sold Separately) |  |  |
| :---: | :---: | :---: |
| - Color Dichroic Lens | - Clear Lens | - Color Lens |
| - UV Filter | - Beam Softening (Frosted) Lens | - Beam Spreading Lens |
| - Barn Doors | - Framing Projector |  |

WAC LIGHTING
Responsible Lighting

| CATALOG NUMBER | TYPE |
| :--- | :---: |
| PROJECT |  |

Photometry


D Distance To Fixture From Wall Or Floor FC Initial Footcandle Level At Center Of Beam
L Beam Length (where candlepower drops Beam Length (where
to $50 \%$ of maximum)
W Beam Width (where candlepower drops to $50 \%$ of maximum)

| 896 MR16 50W (40 DEG) |  |  |  |
| :---: | :---: | :---: | :---: |
| Aiming Angle |  |  |  |
| $\mathrm{D}(\mathrm{ft})$ | FC | L | W |
| 6 | 21 | 5.6 | 5.6 |
| 9 | 9 | 8.5 | 8.5 |
| 12 | 5 | 11.3 | 11.3 |
| 15 | 3 | 14.1 | 14.1 |
| $\mathbf{4 5}^{\circ}$ Aiming Angle |  |  |  |
| $\mathrm{D}(\mathrm{ft})$ | FC | L | W |
| 6 | 7 | 14.5 | 8.0 |
| 9 | 3 | 21.8 | 12.0 |
| 12 | 2 | 29.0 | 16.0 |
| 15 | 1 | 36.3 | 20.0 |



