Architecturally styled track head utilizing LED technology. Track mounted accent lamping elements. Heads are movable and units sold individually for maximum customization of fixture.

## SPECIFICATIONS

## HOUSING

- Die-cast construction with heat dissipating fins, for driver and LED package to optimize heat management


## MOUNTING

- Track mounted within 3000 series housings


## ELECTRICAL

- Integral dimmable electronic driver with internal short circuit protection
- Available for 120 v phase control (ELV)


## LAMP

- Citizen or Ambient Dim ${ }^{\text {TM }}$ LED supplied with fixture
- Available in 2700 thru 4000K color temperature and 90+ CRI (Citizen only)


## SOCKET

- Precision aluminum yoke with CNC machined lampholder assembly
- Ulsocket ${ }^{\text {TM }}$ allows easy field replacement of light engine


## LENS

- Multiple beamspreads. Optional borosilicate lenses available for aperture.


## FINISH

- Available in black and white as standard
- Additional colors and RAL palette available
- Consult factory for custom finishes


## LABELS

- © © $_{\text {Us }}^{-}$, US tested to UL standards 1598, Damp location

JOB:

## SPECIFIER:

TYPE:
QUANTITY:
SIGNATURE:


## ORDERING INFORMATION

| 3620-LED | DRIVER | BEAMSPREAD | FINISH | LAMP LENS |
| :---: | :---: | :---: | :---: | :---: |
| Track Assembly $\begin{array}{r} 9=90+\text { CRI } 27=2700 \mathrm{~K} \\ 30=3000 \mathrm{~K} \\ 35=3500 \mathrm{~K} \\ 40=4000 \mathrm{~K} \end{array}$ | CZ14 DM2 $=350 \mathrm{ma}, 14 \mathrm{~W} 1100 \mathrm{Im}$ AD14 DM2 $=350 \mathrm{ma}, 14.5 \mathrm{~W} 1000 \mathrm{~m}$ | $\begin{aligned} & \mathbf{1 0}=10 \text { Degrees } \\ & \mathbf{2 0}=20 \text { Degrees } \\ & \mathbf{3 0}=30 \text { Degrees } \end{aligned}$ | ```P14 = White BLK=Black ANA = Clear Aluminum CST = Custom``` | $\begin{aligned} & \text { Blank = None } \\ & \text { 79A = Veiling Acrylic } \\ & \text { 91A = Solite } \\ & \text { 92A = Supertex } \\ & \text { 93A = Frosted } \end{aligned}$ |
| $\begin{array}{\|l} \hline \text { AD = Ambient Dim } \\ \text { *CTT Max 3000K-1900K } \end{array}$ |  |  |  |  |

