## PRODUCT DESCRIPTION

Line voltage flatback cylinder with black baffle. Fixture includes a structural arm that provides full adjustment of light source for special aiming and completely conceals wire lead from socket to contact head. Internal mechanism allows for adjustment and resists angle degradation.

## FEATURES

- Die cast aluminum provies superior strength and rigidity.
- Black baffle eliminates glare and adds finished touch.
- One or two circuit track capable.


## PRODUCT IMAGES AND DIMENSIONS



CONSTRUCTION
Housing: $0.030^{\prime \prime}$ Deep drawn steel construction with simple, cylindrical design. All edges are softened for aesthetic appearance. Structural Arm: Extruded $0.055^{\prime \prime}$ aluminum arm connects fixture housing to electrical contact head. Internal tightening mechanism maintains desired lamp aiming angles. Structural arm also functions as wire way, completely concealing lead wire from socket to contact head.
Baffle: $0.085^{\prime \prime}$ Black finished phenolic high heat rated plastic baffle, provides finished appearance and assists in eliminating glare from housing interior.

## ELECTRICAL

Voltage: 120V input
Socket: Medium base
Lamp: 55W PAR16 max. (not included)

## ONE/TWO CIRCUIT CONVERSION

Positive contact (opposite neutral and ground contacts) is preset to "down" position at factory but may be raised to the higher position to install onto the second circuit of Nora Lighting NT- 2300 series two-circuit track.

## LABELS AND LISTINGS

UL Listed

## PAR16 Flatback Cylinder with Black Baffle

| Catalog No. | Finish | Adapter Style |
| :---: | :---: | :---: |
| NTH-120 | W = White | [ (blank) = H-style |
|  |  | / J = J-style |
|  |  | /L = L-style |

Example: NTH-120W = PAR16 Flatback Cylinder with Black Baffle, White Finish, H-Style Adapter

