

NTH-132

Belgium™ Die-Cast PAR30 Front Loading Gimbal

Lamp: 75W PAR30 max.

Type

Project

Catalog No.

Notes

PRODUCT DESCRIPTION

Line voltage front-loading gimbal fixture. Heavy die-cast construction provides superior strength, rigidity, and heat dissipation. Locking front ring protects lamp and enhances appearance. Front loading capability provides quick, easy lamp maintenance with minimal interference with original fixture aiming.

FEATURES

- Heavy die-cast construction
- Die-cast Lamp Locking Ring
- Fully adjustable, firm angle position
- High-strength stainless steel electrical contacts
- One or two circuit track capable
- Accepts LED lamps

CONSTRUCTION

Housing: 0.09" Die-cast aluminum two-piece housing with modernistic detail secured together with finished Allen-head screw. Two arms constructed from thick 0.050" die-cast aluminum extend from the housing and contain molds to secure 0.25" die-cast aluminum locking ring.

Structural Arm: 0.10" "L" Steel bracket connects fixture housing to electrical contact head. Two finished plastic knobs allow user to lock fixture position to desired angles.

ELECTRICAL

Voltage: 120V input

Socket: Medium base

Lamp: 75W PAR30 max. (not included)

FINISH

Available in black, silver and white finishes.

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



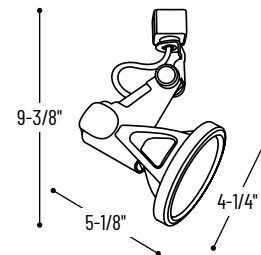
PRODUCT IMAGES AND DIMENSIONS



NTH-132B
Black Belgium™
Front Loading Gimbal



NTH-132W
White Belgium™
Front Loading Gimbal



Belgium Die-Cast PAR30 Front Loading Gimbal

| Catalog No. | Finishes | Style |
|----------------|-------------------|---------------------|
| NTH-132 | B = Black | (blank) = H-style |
| | S = Silver | /J = J-style |
| | W = White | /L = L-style |

Example: **NTH-132B** = Belgium Die-Cast PAR30 Front Loading Gimbal, Black Finish, H-Style Adapter