NTH-883

PAR30 Duet Dual Head Track Head Lamp: (2) 75W PAR30 max.

| Туре | |
|-------------|--|
| Project | |
| Catalog No. | |
| Notes | |

PRODUCT DESCRIPTION

The Biform Series feature clean sharp edges defining a pair of symmetric gimbal rings. The socket is neatly tucked in a die-cast cone that blends in form with the die-cast gimbal ring. The fixture leaves the back of the lamp exposed for cooler operation and longer lamp life. Each Biform gimbal rotates 180 degress independently of the die-cast center post which rotates horizontally 355°.

FEATURES

- · Sleek, modern architectural design
- · Die-cast aluminum construction for high strength and rigidty
- · High-strength stainless steel electrical contacts
- · One or two circuit track capable

CONSTRUCTION

Housing: Conical die-cast shroud covers medium base socket with softened edges. Die-cast aluminum gimbal rigs hold lamps securely in place. Extruded aluminum center post.

Structural Arm: Extruded 0.055" 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.

ELECTRICAL Input Voltage: 120V Socket: Medium Base Number of Lamps: Two

Maximum Wattage Per Lamp: 75W Lamp Type: Incandescent or LED PAR30

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.

FINISH

Black or White heat rated baked enamel paint.

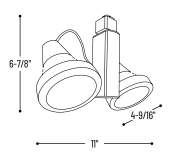
LABELS AND LISTINGS

UL Listed



PRODUCT IMAGES AND DIMENSIONS





Duet Dual Head PAR30 Track Head

Catalog No. Finish

NTH-883 B = Black
W = White

Example: NTH-883B = Duet Dual Head PAR30 Track Head, Black Finish

