

TRAC-MASTER®

Project:	Avant Garde
Fixture Type:	UNO/DUO™ LINE VOLTAGE SERIES
Location:	—— т831, т832
Contact/Phone:	1001,1002

PRODUCT DESCRIPTION

The concentric gimbal rings springing off the bottom edge of the chiseled monolith is a perfect example of "form follows function" in design. The monolith remains perfectly aligned with the trac while the gimbal ring mechanisms are free to provide broad aiming capability. Framed Duo models share some of the same design details of the AVIO™ series allowing both to be tastefully integrated into the same environment.

Lamp 75W PAR30 lamps max.

Socket Medium base porcelain nickel plated copper screw shell.

Aiming Uno & Duo may be adjusted up to 90° perpendicular to the trac in either direction and up to 45° parallel to the trac either direction • Framed Duo has 45° vertical aiming capability in all directions.

Construction Extruded aluminum vertical monolith • Durable die cast aluminum concentric gimbal rings offer optimum adjustability • Precision, one-piece die cast aluminum grid frames on Framed Duo offer premium, consistent aesthetics.

Juno Universal Trac Adapter Compatible with Juno Trac-Master 1 or 2-circuit systems or Juno Trac-Lites system ● Copper alloy contacts provide precise spring action - no arcing and will not take a set ● True, positive electrical ground ● On/off switch included ● Patented embossed polarity arrows on bottom of adapter ● Spring-loaded positive latch with embossed polarity arrows secures trac light to trac ● "Pull-up" contact to up position for two-circuit application.

Labels UL listed, CSA certified.

Specifications subject to change without notice.



Line Voltage PAR30 Uno

Catalog Number	Description	Finish	Lamp
T831 WH	1-Lamp (Uno) w/Universal Trac Adapter	White	75W PAR30
T831 BL	1-Lamp (Uno) w/Universal Trac Adapter	Black	75W PAR30





Line Voltage PAR30 Duo

Catalog Number	Description	Finish	Lamp
T832 WH	2-Lamp (Duo) w/Universal Trac Adapter	White	75W PAR30
T832 BL	2-Lamp (Duo) w/Universal Trac Adapter	Black	75W PAR30



