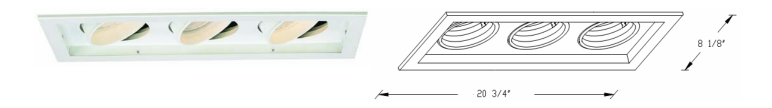


CATALOG NUMBER	<u>TYPE</u>
PROJECT	

### MULTIPLE SPOTS MT-330



Ordering Matrix		
Series	Model Number Finish	
MT: Multiple Spots	330: 3 X PAR30 Lamps	WT/WT WT/BK

Ordering Example (series - model number - Finish): MT-330-WT/WT

#### **Product Details**

**Description:** Gimbal ring style adjustable trim for use with MT-330HS housings.

Use in new construction or suspended ceilings.

Materials: Durable stamped metal construction.

Aiming: Lamp holder allows the lamp to be tilted to 25° from nadir. All

lamps have horizontal aiming to 358°.

**Lamping:** 120 volt PAR30 lamp, up to 75W max.

Lamps are sold separately.

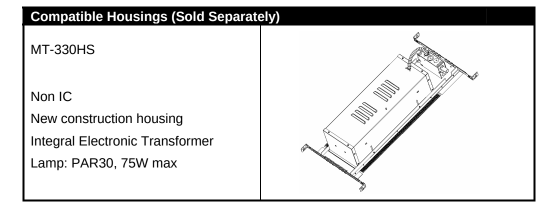
Finish: Abrasion resistant powder coat painted finish.

WT/BK=Black baffle with White trim. WT/WT=White baffle with White trim

Listing: UL & CUL Listed. Suitable for damp locations.

### **Specification Features**

- Two torsion springs allow trims to be taken from housing expediently.
- 5 years WAC Lighting product warranty.



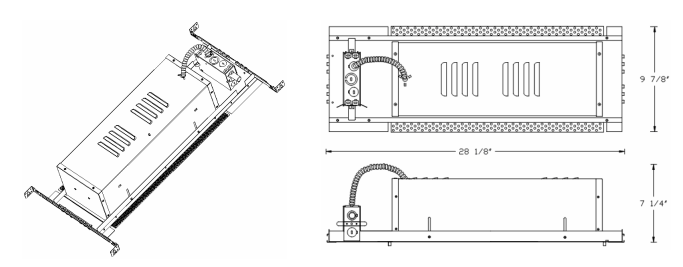
Note: The full catalog number for a complete downlight includes the model numbers for both the trim and the housing.

W.A.C. Lighting reserves the right to modify the design of our products as part of the company's continuous improvement program.



<u>CATALOG NUMBER</u>	<u>TYPE</u>
PROJECT	

# MULTIPLE SPOTS MT-330HS



Ordering Matrix		
Series	Model Number	Trim
MT: Multiple Spots	330: 3 X PAR30 Lamps HS: Housing	See page two

Ordering Example (series – model number + trim):MT-330HS + MT-330-WT/WT

Description:Line voltage new construction multiple spots.Materials:Housing and halftones are aluminium. Frame, junction box and hanger bars are all heavy gauge galvanized steel.Mounting:Supplied with hanger bars, adjustable from 12" to 24" to accommodate various joist construction and grid sizes. Accommodates surface thickness of 1/2" to 1". 7 5/8" x 20 3/8" cutout for trimless application. 7 3/16" x 19 15/16" cutout for trim application.Ratings:Non-IC rated. Insulation must be kept at least 3" away from the housing.J-Box:Seven knockouts and four Romex® style wiring connectors provided for ease of installation. Rated for branch and chain wiring.Lamp:120 volt PAR30 lamps, up to 75W max Input Voltage: 120V PAR30 lamps are sold separately.Thermal Protection:Thermal protection provided to guard against overheating and misuse of insulation over and around fixture.Listing:UL & CUL Listed. Suitable for damp locations.	Product Detai	IS
box and hanger bars are all heavy gauge galvanized steel.  Mounting:  Supplied with hanger bars, adjustable from 12" to 24" to accommodate various joist construction and grid sizes. Accommodates surface thickness of 1/2" to 1". 7 5/8" x 20 3/8" cutout for trimless application. 7 3/16" x 19 15/16" cutout for trim application.  Non-IC rated. Insulation must be kept at least 3" away from the housing.  J-Box:  Seven knockouts and four Romex® style wiring connectors provided for ease of installation. Rated for branch and chain wiring.  Lamp:  120 volt PAR30 lamps, up to 75W max Input Voltage: 120V PAR30 lamps are sold separately.  Thermal  Protection:  Thermal protection provided to guard against overheating and misuse of insulation over and around fixture.	Description:	Line voltage new construction multiple spots.
accommodate various joist construction and grid sizes. Accommodates surface thickness of 1/2" to 1". 7 5/8" x 20 3/8" cutout for trimless application. 7 3/16" x 19 15/16" cutout for trim application. Non-IC rated. Insulation must be kept at least 3" away from the housing.  J-Box: Seven knockouts and four Romex® style wiring connectors provided for ease of installation. Rated for branch and chain wiring.  Lamp: 120 volt PAR30 lamps, up to 75W max Input Voltage: 120V PAR30 lamps are sold separately.  Thermal Protection: Thermal protection provided to guard against overheating and misuse of insulation over and around fixture.	Materials:	box and hanger bars are all heavy gauge galvanized
connectors provided for ease of installation. Rated for branch and chain wiring.  Lamp: 120 volt PAR30 lamps, up to 75W max Input Voltage: 120V PAR30 lamps are sold separately.  Thermal Protection: Thermal protection provided to guard against overheating and misuse of insulation over and around fixture.		accommodate various joist construction and grid sizes. Accommodates surface thickness of 1/2" to 1". 7 5/8" x 20 3/8" cutout for trimless application. 7 3/16" x 19 15/16" cutout for trim application. Non-IC rated. Insulation must be kept at least 3" away
Input Voltage: 120V PAR30 lamps are sold separately.  Thermal Protection:  Thermal overheating and misuse of insulation over and around fixture.	J-Box:	connectors provided for ease of installation. Rated for
<b>Protection:</b> overheating and misuse of insulation over and around fixture.	Lamp:	Input Voltage: 120V
Listing: UL & CUL Listed. Suitable for damp locations.		overheating and misuse of insulation over and around
	Listing:	UL & CUL Listed. Suitable for damp locations.

## **Specification Features**

- Insulation must be kept 3" from all sides and at least 1" above the housing.
- Junction box are accessible from below the ceiling.
- 5 years WAC Lighting product warranty.



Finish Key:

BK-Black, WT-White

### Notes:

The full catalog number for a complete multiple spots includes the model numbers for both the trim and the housing. More information regarding each individual trim can be viewed on the individual trim spec sheets.