# WAC LIGHTING

### Fixture Type:

Catalog Number:

### Project:

Location:

## Parallax

### Pendant 3000K

| Model & Size   | Color Temp & CRI | Watt | LED Lumens | Delivered Lumens | Finish   |
|----------------|------------------|------|------------|------------------|--|
| O PD-73129 29" | <b>3000K</b> 90  | 37W  | 2071       | 1302             | <ul> <li>AB Aged Brass</li> <li>BK Black</li> <li>BN Brushed Nickel</li> </ul> |

#### Example: PD-73129-AB

### DESCRIPTION

| Effortlessly deliberate. | Unparalleled |
|--------------------------|--------------|
| FEATURES                 |              |
|                          |              |

- Rotatable light bar to create desired look
- Three 12" and one 6" downrods included (additional downrods available)
- ${\boldsymbol{\cdot}}$  Quick spin-on canopy design with minimal hardware for easy installation
- Can be mounted on slope ceiling
- Driver concealed within the canopy
- 5 year warranty

### SPECIFICATIONS

REPLACEMENT PARTS RPL-ROD-IN06-AB - Rod RPL-ROD-IN06-BK-01 - Rod

RPL-ROD-IN06-BN2-1 - Rod

RPL-ROD-IN06-AB - 6" rod - AB finish

RPL-ROD-IN06-BK-01 - 6" rod - BK finish RPL-ROD-IN06-BN2-1 - 6" rod - BN finish RPL-ROD-IN12-AB - 12" rod - AB finish RPL-ROD-IN12-BK-01 - 12" rod - BK finish

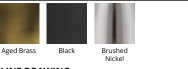
RPL-ROD-IN12-BN2-1 - 12" rod - BN finish

RPL-ROD-IN12-AB - Rod RPL-ROD-IN12-BK-01 - Rod RPL-ROD-IN12-BN2-1 - Rod

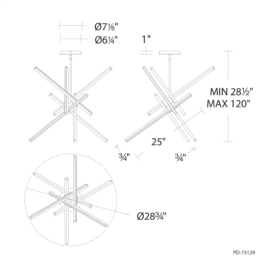
| Color Temp:   | 3000K                                       |
|---------------|---|
| Input:        | 120-277 VAC, 50/60Hz                        |
| CRI:          | 90  |
| Dimming:      | ELV: 100-10%, 0-10V: 100-5%, TRIAC: 100-10% |
| Rated Life:   | 50000 Hours                                 |
| Standards:    | ETL, cETL, Title 24: 2019                   |
|               | Damp Location Listed                        |
| Construction: | Aluminum body, PC diffuser                  |



### FINISHES



LINE DRAWING



# WAC LIGHTING

### Fixture Type:

Catalog Number:

### Project:

Location:

## Parallax

### Pendant 3000K

| Model & Size   | Color Temp & CRI | Watt | LED Lumens | Delivered Lumens | Finish   |
|----------------|------------------|------|------------|------------------|--|
| O PD-73139 39" | <b>3000K</b> 90  | 42W  | 2265       | 1523             | <ul> <li>AB Aged Brass</li> <li>BK Black</li> <li>BN Brushed Nickel</li> </ul> |

#### Example: PD-73139-AB

### DESCRIPTION

| Effortlessly deliberate. Unparalleled      |  |
|--|--|
| FEATURES                                   |  |
| Potatable light bar to create desired look |  |

- Rotatable light bar to create desired look
- Three 12" and one 6" downrods included (additional downrods available) · Quick spin-on canopy design with minimal hardware for easy installation
- · Can be mounted on slope ceiling • Driver concealed within the canopy
- 5 year warranty

### SPECIFICATIONS

**REPLACEMENT PARTS** RPL-ROD-IN06-AB - Rod RPL-ROD-IN06-BK-01 - Rod

RPL-ROD-IN06-BN2-1 - Rod

RPL-ROD-IN06-AB - 6" rod - AB finish

RPL-ROD-IN06-BK-01 - 6" rod - BK finish RPL-ROD-IN06-BN2-1 - 6" rod - BN finish RPL-ROD-IN12-AB - 12" rod - AB finish RPL-ROD-IN12-BK-01 - 12" rod - BK finish

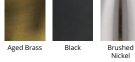
RPL-ROD-IN12-BN2-1 - 12" rod - BN finish

RPL-ROD-IN12-AB - Rod RPL-ROD-IN12-BK-01 - Rod RPL-ROD-IN12-BN2-1 - Rod

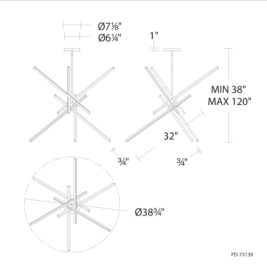
| Color Temp:   | 3000K                                       |
|---------------|---|
| Input:        | 120-277 VAC, 50/60Hz                        |
| CRI:          | 90  |
| Dimming:      | ELV: 100-10%, 0-10V: 100-5%, TRIAC: 100-10% |
| Rated Life:   | 50000 Hours                                 |
| Standards:    | ETL, cETL, Title 24: 2019                   |
|               | Damp Location Listed                        |
| Construction: | Aluminum body, PC diffuser                  |



### FINISHES



LINE DRAWING



waclighting.com | Phone (800) 526.2588 | Fax (800) 526.2585 | Headquarters/Eastern Distribution Center 44 Harbor Park Drive Port Washington, NY 11050 WAC Lighting retains the right to modify the design of our products at any time as part of the company's continuous improvement program. January 2021