# Ried™ 56" Fan Anvil Iron™

300356AVI (Anvil Iron)



| Airflow    |      |  |
|------------|------|--|
| CFM (High) | 5260 |  |
| CFM (Low)  | 1929 |  |
| RPM (High) | 156  |  |
| RPM (Low)  | 61   |  |

### Certifications/Qualifications

| Location Rating | Damp                     |
|-----------------|--------------------------|
|                 | www.kichler.com/warranty |

#### **Dimensions**

| Base Backplate | 6.00 DIA        |
|----------------|-----------------|
| Downrod 1      | 1.00 OD X 6.00" |
| Weight         | 17.63 LBS       |
| Height         | 14.25"          |
| Width          | 56.00"          |

#### Electrical

| Amps (High) | 0.51         | _ |
|-------------|--------------|---|
| Amps (Low)  | 0.25         |   |
| Motor Size  | 172MM X 12MM |   |
| Motor Type  | AC           | _ |

## Mounting/Installation

| Minimum | Distance | from | Fan | to | 7feet |
|---------|----------|------|-----|----|-------|
| □1 ··   |          |      |     |    |       |

| loor |  |  |
|------|--|--|
| oor  |  |  |

| Interior/Exterior     | Exterior  |
|-----------------------|-----------|
| Lead Wire Length      | 78        |
| Low Ceiling Adaptable | No        |
| Mounting Weight       | 14.33 LBS |
|                       |           |

# **Primary Lamping**

| Downlight Option | Optional & Coordinating |
|------------------|-------------------------|
| Watts (High)     | 61                      |
| Watts (Low)      | 11                      |

### Product/Ordering Information

| SKU    | 300356AVI         |
|--------|-------------------|
| Finish | Antique/Burnished |
| Style  | Transitional      |
| UPC    | 783927559942      |

## Specifications

| DRIFTWOOD  |
|------------|
| ABS        |
| 14         |
| Yes        |
| 56         |
| STEEL      |
| 22 Degrees |
| 3          |
| Yes        |
|            |

#### **Additional Finishes**



Anvil Iron



Brushed Nickel



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Notes:

1) Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions.

2) Incandescent Equivalent: The incandescent equivalent as presented is an approximate number and is for reference only.

