CANFIELD COLLECTION

Canfield 30" Fan Oil Brushed Bronze

300103OBB (Oil Brushed Bronze)



| Project Name: | |
|---------------|--|
| Location: | |
| Type: | |
| Qty: | |
| Comments: | |

Airflow

| AIIIIOW | | |
|------------|------|--|
| CFM (High) | 2439 | |
| CFM (Low) | 1421 | |
| RPM (High) | 232 | |
| RPM (Low) | 142 | |
| | | |

Certifications/Qualifications

| Location Rating | CSA UL Listed Damp |
|--------------------|--------------------------|
| Title 20 Compliant | Yes |
| | www.kichler.com/warranty |

Dimensions

| Base Backplate | 6.00 DIA |
|---------------------------|-----------------|
| Downrod 1 | 1.00 OD X 6.00" |
| Downrod 2 - Measurement A | 8.75" |
| Downrod 2 - Measurement B | 6.50" |
| Downrod 2 - Measurement C | 9.75" |
| Weight | 14.80 LBS |
| Height | 15.00" |
| Width | 30.00" |
| | |

Electrical

| Amps (High) | 0.33 |
|-------------|--------------|
| Amps (Low) | 0.21 |
| Motor Size | 153MM X 17MM |
| Motor Type | AC |

Mounting/Installation

| Dual Mount | Yes |
|-----------------------------------|--------------------------|
| Minimum Distance from Fa Floor | n to 7feet |
| Interior/Exterior | Exterior |
| Lead Wire Length | 78 |
| Low Ceiling Adaptable | Yes, Dual Mount Included |
| Mounting Weight | 14.80 LBS |
| | |

Primary Lamping

| Downlight Option | Optional |
|------------------|----------|
| Watts (High) | 40 |
| Watts (Low) | 17 |

Product/Ordering Information

| SKU | 300103OBB |
|--------|--------------|
| Finish | Bronze |
| Style | Traditional |
| UPC | 783927281447 |

Specifications

| opeonitoutionio | |
|-------------------|----------------|
| Blade Finish 1 | CHERRY |
| Blade Finish 2 | WALNUT |
| Blade Material | UV COATED WOOD |
| Blade Pitch | 24 |
| Blades Included | Yes |
| Blade Sweep | 30 |
| Material | STEEL |
| Max Stem Tilt | 18 Degrees |
| Number of Blades | 5 |
| Blades Reversible | Yes |
| | |

Additional Finishes



KICHLER.

Kichler 7711 East Pleasant Valley Road Cleveland, Ohio 44131-8010 Toll free: 866.558.5706 or kichler.com

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.