To Whom it May Concern,

This documentation letter is to be used when pursuing LEED certification with the U.S. Green Building Council (USGBC), when the team chooses LEED v4 O+M. The information can be utilized on the following project types: LEED O+M: Existing Buildings, LEED O+M: Data Centers, LEED O+M: Warehouses & Distribution Centers, LEED O+M: Hospitality, LEED O+M: Schools, LEED O+M: Retail.

We are pleased to confirm that the Dyson Airblade dB AB14 (AB02/ AB04/ AB06 discontinued) can aid in the achievement of the following LEED® credits:

EAp1 Energy Efficient Best Management Practices
Can be applicable to this prerequisite as it is considered a process load. Although the focus of this credit is on major operating systems, process loads like this fixture can be included at the team’s discretion.

EAp2 Minimum Energy Performance
Applicable to this prerequisite as it is considered a process load. Please see Technical Specification for electrical information.

EAc1 Existing Building Commissioning: Analysis
Applicable to this credit as it is considered a process load. Please see Technical Specification for electrical information.

EAc2 Existing Building Commissioning: Implementation
Applicable to this credit as it is considered a process load. Please see Technical Specification for electrical information.

EAc3 Ongoing commissioning
Applicable to this credit as it is considered a process load and therefore should be included in the responsibilities portion of the commissioning plan for maintenance and testing. Please see technical data sheet for electrical information.

Disclaimer:
The use of this product can contribute to achieving points in the categories listed above; however, specifying this product does not guarantee point achievement or LEED® certification of a project.

The information provided on this letter is believed to be accurate as of the date noted. However, EcoAmmo Sustainable Consulting Inc. (EA) makes no warranty either expressed or implied, concerning the accuracy or completeness of this information. Any information that changes after the evaluation date is the responsibility of the manufacturer / supplier to inform EA and request an updated LEED® Compatibility Chart.
EAc4
Optimize Energy Performance
Applicable to this credit as it is considered a process load.
Please see Technical Specification for electrical information.

MRC4
Solid Waste Management
At the end of its life, almost every component of the Airblade is recyclable, 89% by weight. Only a few minor thermostet plastic & rubber components cannot be recycled.
Please see the technical data sheet for the applicable weights and measurements required for the credit.

Thank you,
Dyson Inc.

Signature of Signing Authority

Title of Signing Authority

This LEED® compliance letter was created with the assistance of EcoAmmo Sustainable Consulting Inc. Visit www.ecoammo.com for more information.

Disclaimer:
The use of this product can contribute to achieving points in the categories listed above; however, specifying this product does not guarantee point achievement or LEED® certification of a project.

The information provided on this letter is believed to be accurate as of the date noted. However, EcoAmmo Sustainable Consulting Inc. (EA) makes no warranty either expressed or implied, concerning the accuracy or completeness of this information. Any information that changes after the evaluation date is the responsibility of the manufacturer / supplier to inform EA and request an updated LEED® Compatibility Chart.
LEED FOR BUILDING OPERATIONS AND MAINTENANCE (LEED O+M) v4
COMPATIBILITY CHART FOR UNITED STATES OF AMERICA

Date of Evaluation: May 2014
Review of Dyson Airblade dB AB14 (AB02/ AB04/ AB06 discontinued)
Product Type: Hand Dryer
Master Format Code: 10.28.13

Product Evaluation:
The information provided on this chart is applicable throughout the United States. The product data has been evaluated and verified as of the date listed above by an independent third party, EcoAmmo Sustainable Consulting Inc.
www.ecoammo.com

LEED Rating System
This compatibility chart is to be used when pursuing LEED certification with the U.S. Green Building Council (USGBC), when the team chooses LEED v4 O+M.
The information can be utilized on the following project types:
- LEED O+M: Existing Buildings
- LEED O+M: Data Centers
- LEED O+M: Warehouses & Distribution Centers
- LEED O+M: Hospitality
- LEED O+M: Schools
- LEED O+M: Retail

Credit Name | Product Compatibility
--- | ---
EAp1 Efficiency Best Management Practices | Can be applicable to this prerequisite as it is considered a process load. Although the focus of this credit is on major operating systems, process loads like this fixture can be included at the team’s discretion.
EAp2 Minimum Energy Performance | Applicable to this prerequisite as it is considered a process load. Please see Technical Specification for electrical information.
EAc1 Ongoing Commissioning: Analysis | Applicable to this credit as it is considered a process load. Please see Technical Specification for electrical information.
EAc2 Ongoing Commissioning: Implementation | Applicable to this credit as it is considered a process load. Please see Technical Specification for electrical information.
EAc3 Ongoing Commissioning | Applicable to this credit as it is considered a process load and therefore should be included in the responsibilities portion of the commissioning plan for maintenance and testing. Please see technical data sheet for electrical information.
EAc4 Optimize Energy Performance | Applicable to this credit as it is considered a process load. Please see Technical Specification for electrical information.
MRc4 Solid Waste Management Ongoing | At the end of its life, almost every component of the Dyson Airblade™ dB AB14 is recyclable, 89% by weight. Only a few minor thermostat plastic and rubber components cannot be recycled. Please see the technical data sheet for the applicable weights and measurements required for the credit.

Product range
AB14 Gray
AB14 White

Disclaimer:
The use of this product can contribute to achieving points in the categories listed above; however, specifying this product does not guarantee point achievement or LEED® certification of a project.
The information provided on this sheet is believed to be accurate as of the date noted. However, EcoAmmo Sustainable Consulting Inc. (EA) makes no warranty either expressed or implied, concerning the accuracy or completeness of this information. Any information that changes after the evaluation date is the responsibility of the manufacturer / supplier to inform EA and request an updated LEED® Compatibility Chart.

For further information please contact
Dyson. 1-888-397-6622
airbladeinfo@dyson.com
**TECHNICAL SPECIFICATION**

**REAR ELEVATION**

- **Knock out**
- **Mounting Bracket** (including 2 fixings)
- **Fixing locations** (4)
- **Alternative cable entry point**

**SIDE ELEVATION**

- **Knock out**
- **Cable entry point**

**All dimensions shown in inches (+/- 3/16 inches)**

**Recommended installation heights from floor**

<table>
<thead>
<tr>
<th></th>
<th>X</th>
<th>Y</th>
<th>Z</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>41 1/8&quot;</td>
<td>39&quot;</td>
<td>15 5/8&quot;</td>
</tr>
<tr>
<td>Female</td>
<td>38 1/2&quot;</td>
<td>36&quot;</td>
<td>12 3/8&quot;</td>
</tr>
<tr>
<td>Child or disabled</td>
<td>34 3/4&quot;</td>
<td>32 1/4&quot;</td>
<td>8 1/8&quot;</td>
</tr>
</tbody>
</table>

**Minimum clearance**

7 5/8" from floor; 2" clearance either side and above machine.

**Cable entry point from floor**

<table>
<thead>
<tr>
<th></th>
<th>X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>28 1/4&quot;</td>
</tr>
<tr>
<td>Female</td>
<td>25 3/8&quot;</td>
</tr>
<tr>
<td>Child or disabled</td>
<td>21 3/8&quot;</td>
</tr>
</tbody>
</table>

**Machine dimensions**

- Height 26" Width 11 7/8" Depth 9 3/4"

For further information please contact Dyson.

1-888-397-6622 • airbladeinfo@dyson.com
Electrical
Input voltage/Frequency: 120-127V 50 & 60 Hz
Rated power: 1400 W
Motor type: Dyson digital motor V4 – brushless DC Motor
Motor switching rate: 6,100 per second
Motor speed: 92,000 rpm
Operating temperature range: 32°– 104°F
Heater type: None
Standby power consumption: Less than 0.5 W

Construction
Casing construction: Polycarbonate-ABS casing
Antimicrobial coating type: Antimicrobial molded additive in facia and blades
Bacterial reduction rate from external surfaces: Up to 99.9% over 24 hours
Color finish: Gray or White
Light reflective value: 28.3 (gray) 77.4 (white)
Galvanized steel back plate/mounting bracket
Exterior screw type: Anti-tamper M6 machine screw
Water ingress protection to IP35

Filter
HEPA filter (glass fiber and fleece prelayer)
Bacteria removal 99.97% at 0.3 microns

Operation
Touch-free infra-red activation
Hand dry time measurement: 12 seconds.
(Measurement based on National Sanitation Foundation Protocol P335)
Operation lock-out period: 30 seconds
Airspeed at apertures: 420 mph
Operating airflow: Up to 9.25 gallons/s
Sound power level: 81dB(A)

Logistics
Serial number prefix: Gray FT6; White FT7
Single unit order code:
Gray 300681-01; White 300682-01
Net weight: 18.1 lbs
Packaged weight: 24.3 lbs
Packaged dimensions: 281 5⁄16" × 14 3⁄8" × 12"
Unit barcode: Gray 885609001517; White 885609001524

Standard warranty
5 year parts, 1 year labor warranty

Accreditations
Carbon Trust
HACCP International
NSF International P335

The Carbon Reduction Label is the registered trade mark of the Carbon Trust. HACCP International’s non-food certification mark is the registered trademark of HACCP International. HACCP International have certified Dyson products based on their recommended installation and operating conditions. The NSF logo is the registered trade mark of NSF International.

For further information please contact Dyson.
1-888-397-6622
airbladeinfo@dyson.com