



## Branch Chain Amino Acid

*by Christopher Boots*

*Contemporary*

Australia

A brave new world of forms inspired by Branch Chain Amino Acid, the primordial building blocks of life. From these base compounds, anything is possible.





BCAA combines a modular brass framework and sandblasted borosilicate glass in either tubular or globular form. Endlessly connective, BCAA can be produced in ever branching dimensions.

LC-CBOOTS-BCAA.X.5.V

LC-CBOOTS-BCAA.X.7.V

LC-CBOOTS-BCAA.X.9.V

LC-CBOOTS-BCAA.X.11.V

DESCRIPTION	DIMENSIONS	WEIGHT	CANOPY	LUMENS/ WATTS	EXCLUSIONS
 <p>LC-CBOOTS-BCAA.X.5.V</p>	<p>26.1" W 14.5" D 52.5" H</p>	<p>6 lbs (Approx.) *Exclude canopy</p>	<p>Round Flush Small Round Flush Medium Round Surface Medium</p>	<p>2000 LM / 1250 LM 22.5 / 20 W</p>	<p>User Interface Dimmer Unit</p>
 <p>LC-CBOOTS-BCAA.X.7.V</p>	<p>34.2" W 33" D 81.1" H</p>	<p>7.7 lbs (Approx.) *Exclude canopy</p>	<p>Round Flush Small Round Flush Medium Round Surface Medium</p>	<p>2800 LM / 1750 LM 31.5 / 28 W</p>	<p>User Interface Dimmer Unit</p>
 <p>LC-CBOOTS-BCAA.X.9.V</p>	<p>43.7" W 34" D 92.5" H</p>	<p>8.8 lbs (Approx.) *Exclude canopy</p>	<p>Round Flush Small Round Flush Medium Round Surface Medium</p>	<p>3600 LM / 2250 LM 40.5 / 36 W</p>	<p>User Interface Dimmer Unit</p>
 <p>LC-CBOOTS-BCAA.X.11.V</p>	<p>37.5" W 51.1" D 109.8" H</p>	<p>12 lbs (Approx.) *Exclude canopy</p>	<p>Round Flush Small Round Flush Medium Round Surface Medium</p>	<p>4400 LM / 2750 LM 49.5 / 44 W</p>	<p>User Interface Dimmer Unit</p>

**FINISHES:**

- Aged Brass
- Hand Rubbed Brass
- Dark Bronze
- Mottled Patina
- Verdigris
- Powder Coat Matte Black
- Powder Coat Matte White
- Polished Brass
- Copper†
- Chrome†
- Satin Nickel†
- 24K Gold†

**SUSPENSION:**

Vertical Rod

**LAMPING:**

G9 110V LED 4.5W 3000K  
G9 240V LED 4W 2700K  
\*Dimmable

**ADDITIONAL:**

BCAA is a solid fixture that will require very little maintenance over the years.

If your BCAA is treated with care, it will shine brightly for many years to come.

Combinations of finishes charged at a higher value.

† Plated finish