

# I AM THE BREAD OF LIFE

(Come and Follow Me)

(♩ = ca. 72)

C7 F F/E B♭/D

Voice 1  
I am the Bread of Life I am the hope in

Voice 2  
I am bread for the world,

Piano

F/C B♭ F/A Gm7

night, I am the door side o - pen, I am the shep - herd's

hope for the hope - less. Come to me, and know that I'll al -

\*Sing cue notes when taking second ending or going to Coda.

Text: Steve Angrisano, b. 1965, and Tom Booth, b. 1961.

Music: Steve Angrisano and Tom Booth; piano acc. by Rick Modlin, b. 1966.

Text and music © 2015, Steve Angrisano and Tom Booth. Published by Spirit & Song®, a division of OCP. All rights reserved.

Csus4 C Dm Dm/C# F/C

might, I am the truth and light, I am the way and

- ways be there with my arms o - pen wide.

Gsus4 G Gm7 F/A Bb Csus4 to Coda ⊕

life, I Am Who Am I am for you: Come and fol - low

I Am Who Am I am for you: Come and fol - low

to Coda ⊕

F 1... Bb/D Csus4 F Bb/D Csus4 D.C. 2 Fsus4 F

me.

me.

1... D.C. 2

**Chorus**

**Voice 1** Eb Bb F  
 I give my heart to those in sor - row,

**Voice 2** Eb Bb C sus4 C  
 I come to those who are in need;

**Voice 1** Eb Bb F  
 hope for to - day and for to - mor - row,

**Voice 2** Eb Bb C sus4 C C sus4 C *D.C. al Coda*  
 light for all who want to see.

⊕ CODA

Dm                      Gsus4                      G                      Gm7                      F/A

me.                      I                      Am                      Who                      Am —                      and                      I                      am                      for                      you:

me.                      I                      Am                      Who                      Am —                      and                      I                      am                      for                      you:

Bb                      Csus4                      F                      F/E                      Bb/D                      Csus4                      C                      F

Come                      and                      fol -                      low                      me.

*rit.*

SAMPLE