

The Darker Side Of The Rainbow

25

Music & Lyrics Duncan Lamont

Slow
Out of Tempo

Piano

1

5

8

11

15

19

Storm tossed girl you're a long way from Kan - sas spin - ning like a top in your

lit - tle house of well sea - soned tim - ber land - ing in a world of col - our

bright and gay but some - how oth - er you lost your way The dark - er side of the

rain - bow has no yell - ow brick road so where do you go from here? no

shi - ny red shoes you just can't click your heels thrice and make your

$D^{\flat\Delta}/A^{\flat}$ $E^{\flat}m7/A^{\flat}$ $D^{\flat\Delta}/A^{\flat}$ $E^{\flat}m7/A^{\flat}$
 $D^{\flat\Delta}$ $A^{\flat}m7/D^{\flat}$ $D^{\flat\Delta}$ $A^{\flat}m7/D^{\flat}$ $D^{\flat\Delta}$ $A^{\flat}m9/D^{\flat}$ D^{\flat} $A^{\flat}m9/D^{\flat}$
 $D^{\flat\Delta}$ $A^{\flat}m9/D^{\flat}$ D^{\flat} $B^{13}sus$ F^{Δ} $Gm7/C$
 F^{Δ} $B^{\flat\Delta}/C$ Fm/B^{\flat} $B^{\flat}m9/E^{\flat}$ $E^{\flat}7(+11)$ $E^{\flat}9$ $Dm7(b5)$
 $G7(+5)(b9)$ Cm^9 $Cm(ma7)$ $E^{\flat}m7$ $A^{\flat}13$ $D^{\flat\Delta}$
 $D^{\flat}m7$ $G^{\flat}13$ A^{\flat}/E^{\flat} Cm^9/F $F7(b9)$

Chorus A Tempo

©2003 Bucks Music Limited, Onward House, 11 Uxbridge Street, London, W8 7TQ

21 $B^b m$ $B^b m^7/E^b$ A^b $B^b m^7/A^b$

Piano

trou - bles dis - ap - pear

24 $Dm^7(b5)$ $G^7(+5)(b9)$ $Cm^{(ma7)}$ Cm^7

3

The dark - er side of the rain - bow is a sad lone - ly place where

27 $E^b m^9$ $A^b 13$ $D^b \Delta$ $D^b m^9$ $G^b 13$ A^b/E^b Cm^7/F $F^7(b9)$

3

Blue - birds ne - ver fly not e - ven a scare - crow to make you smile all you

31 $B^b m/E^b$ Cm^7/E^b $B^b m^7/E^b$ $E^b 13$ A^b $B^b m^7/A^b$

Piano

do is sit and cry

34 A^b/E^b Cm^7 Fm^7 $B^b m^7/E^b$ $E^b 9/D^b$ Cm $F 13$

Your lit - tle world of glori - ous tech - ni - col - or changed to black and white

37 $B^b m^7$ $E^b 13$ A^b A^b/G A^b/F A^b/E^b $Dm^7(b5)$ $G^{13}(b9)$ Cm F^{13}




o - ver night you did - n't know but all you real - ly got was a paint - ed world on a

41 $B^b m^7/E^b$ Cm^7/E^b $B^b m^9/E^b$ $Dm^7(b5)$ $G^7(b9)$




stu - di - o lot I know that you've found your rain - bow and those

44 $Cm(ma7)$ Cm^7 $E^b m^7$ $A^b 13$ $D^b \Delta$




shi - ny red shoes with Blue birds high a - bove so

47 $D^b m^7$ $G^b 13(+11)$ $G^b 7$ A^b/E^b Cm $F^7(b9)$ $B^b m^7$ $B^b m^7/E^b$ $E^b 7$ *Piano*



just keep on skip - ing down that yel - low brick road and we'll think of you with

50 A^b $B^b m^7/A^b$ $B^b m^7/A^b$ Fm^7/B^b $B^b m^7$ E^7/E^b $A^b 6/9$



love