A million dreams - P!nk (J = 74)

 $\mathbf{G}/\mathbf{F}^{\sharp} \mid \mathbf{Em7} \quad \mathbf{C} \mid \mathbf{G} \quad \mathbf{G}/\mathbf{F}^{\sharp} \mid \mathbf{C} \mid$ G G $\mathbf{G}/\mathbf{F}^{\sharp}$ Em7 I close my eyes and I can see $\mathbf{G}/\mathbf{F}^{\sharp}$ \mathbf{C} G \mathbf{C} A world that's waiting up for me that I call my own $\mathbf{G}/\mathbf{F}^{\sharp}$ G Em7Through the dark, through the door \mathbf{C} G $\mathbf{G}/\mathbf{F}^{\sharp}$ \mathbf{C} Through where no one's been before, but it feels like home \mathbf{C} D \mathbf{Em} They can say, they can say it all sounds crazy They can say, they can say I've lost my mind I don't care, I don't care, if they call me crazy We can live in a world that we design \mathbf{G} D 'Cause every night, I lie in bed, the brightest colors fill my head $\mathbf{Am7}$ C A million dreams are keeping me awake G D I think of what the world could be, a vision of the one I see \mathbf{C} Am7 A million dreams is all it's gonna take Oh, a million dreams for the world we're gonna make There's a house we can build

Every room inside is filled with things from far away Special things I compile Each one there to make you smile on a rainy day

They can say ...

Cause every night ...

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 $\begin{array}{cccc} \mathbf{Em} & \mathbf{Em}/\mathbf{E}^{\flat} & \mathbf{Em}/\mathbf{D} & \mathbf{Em6} \\ \mathrm{However} \ \mathrm{big, \ however \ small, \ let \ me \ be \ part \ of \ it \ all} \end{array}$

 $\mathbf{C} \qquad \mathbf{G} \ \mathbf{G}/\mathbf{F}^{\sharp}$ Share your dreams with me

EmEm/E \flat Em/DEm6We may be right, we may be wrong but I wanna bring you alongCG

to the world I see

C D To the world we close our eyes to see, we close our eyes to see

> G D Every night, I lie in bed, the brightest colors fill my head \mathbf{C} Am7 A million dreams are keeping me awake \mathbf{G} D I think of what the world could be, a vision of the one I see \mathbf{C} Am7 A million dreams is all it's gonna take $\mathbf{G} \ \mathbf{G} / \mathbf{F}^{\sharp} \ \mathbf{Em} \ \mathbf{C}$ Oh, a million dreams for the world we're gonna ma - a - a - ke $\mathbf{G}~\mathbf{G}/\mathbf{F}^{\sharp}~\mathbf{Em}~\mathbf{G}$ for the world we're gonna ma - a - a - ke

> > $\mathbf{2}$