## John Mayer - Neon (Base)

Tom: Eb
Intro: Cm Eb Fm Ab Bb (2x)
Verse 1:
When sky blue gets dark enough
To see the colors of the city lights
A trail of ruby red and diamond white
Hits her like a sunrise
Bridge:
Ab
Gm
She comes and goes and comes and goes Gb
Like no one can
Verse 2: Cm Eb Fm Ab Bb
Tonight she's out to lose herself
And find a high on Peachtree Street
From mixed drinks to techno beats it's always
Heavy into everything
Bridge 2:
$\mathrm{Ab} \quad \mathrm{Gm}$
She comes and goes and comes and goes Gb
Like no one can
Ab
Gm

She comes and goes and no one knows
Fm Gm

Ab
She's slipping through my hands
Chorus:
She's always buzzing just like
Fm Bb Cm
Neon, neon
Fm Bb Cm
Neon, neon
$\begin{array}{lllll}\mathrm{Fm} & \mathrm{Bb} & \mathrm{Cm} & \mathrm{Bb} & \mathrm{Ab}\end{array}$
Who knows how long, how long, how long
She can go before she burns away
Verse 3: Cm Eb Fm Ab Bb
I can't be her angel now
You know it's not my place to hold her down
And it's hard for me to take a stand
When I would take her anyway I can

Bridge 3:

## Ab

Gm
She comes and goes and comes and goes Gb
Like no one can

$$
\mathrm{Ab} \quad \mathrm{Gm}
$$

She comes and goes and no one knows

$$
\mathrm{Fm} \quad \mathrm{Gm}
$$

She's slipping through my hands
Chorus:
She's always buzzing just like
Fm Bb Cm
Neon, neon
Fm Bb Cm
Neon, neon
$\begin{array}{llll}\text { Fm Bb } & \text { Cm Bb Ab }\end{array}$
Who knows how long, how long, how long She can go before she burns away

| Fm | Gm | Ab | Bb |
| :--- | :--- | :--- | :--- |
| Fm | Gm | Ab | Bb |
| Fm | Gm | Ab | Bb |
| $\mathrm{Cm} \ldots$. |  |  |  |

Bridge

## Ab

She comes and goes and comes and goes Gb
Like no one can

$$
\mathrm{Ab} \quad \mathrm{Gm}
$$

She comes and goes
Fm Gm Ab Bb

She's slipping through my hands
Chorus:
She's always buzzing just like
Fm Bb Cm
Neon, neon
Fm Bb Cm
Neon, neon
$\begin{array}{lllll}\text { Fm } & \text { Bb } & \text { Cm Bb }\end{array}$
Who knows how long, how long, how long
She can go before she burns away
$\mathrm{Cm} \mathrm{Eb} \quad \mathrm{Fm} \mathrm{Ab} \mathrm{Bb} \quad(2 \mathrm{x})$

## Acordes





## Oferecimento Lojalele.com.br

