Seal - Kiss From a Rose

Tom: B

(intro 4x) <mark>E Gb Ab</mark>

E Gb Ab Ab There used to be a graying tower alone on the sea E Ab Gb Ab You became the light on the dark side of me Ab Gb Db Ab Love remains a drug that's the high and not the pill Ab Abm E Gb Did you know that when it snows my eyes become large Gb F Ab And the light that you shine can't be seen (refrão)

AbEGbAbBaby, I compare you to a kiss from a rose on the gray
AbEGbAbThe more I get of you the stranger it feels, yeah
AbEGbAbAbEGbEGbAbNow that your rose is in bloom, a light hits the gloom on the
grayGalactionGalactionGalaction

(solo)

F Ab Gb Ab There is so much a man can tell you, so much he can say Ab Ab E Gb Ab You remain my power, my pleasure, my pain, baby Ab F Gb To me you're like a growin' addiction that I can't deny E Gb Ab Won't you tell me is that healthy, babe? Abm E Ab Gb But did you know that when it snows my eyes become large Gb Ab Ab And the light that you shine can't be seen

 Ab
 E
 Gb
 Ab

 Baby, I compare you to a kiss from a rose on the gray

 Ab
 E
 Gb
 Ab

 The more I get of you the stranger it feels, yeah

 Ab
 E
 Gb

Acordes



Now that your rose is in bloom, a light hits the gloom on the gray

(solo 2)

Gb Db R Gh I've been kissed by a rose on the gray, Gb Db В I've been kissed by a rose Gb Db Gb B I've been kissed by a rose on the gray Db В Gb Ab I've been kissed by a rose on the gray Gb Ab Ab E There is so much a man can tell you, so much he can say Ab E Gb Ab You remain my power, my pleasure, my pain, F Gb Ab To me you're like a growin' addiction that I can't deny Abm F Gb Won't you tell me is that healthy, babe?

Ab Abm F Gb But did you know that when it snows my eyes become large Gb Ab And the light that you shine can't be seen (refrão) (2x) F Gb Ab Ab Baby, I compare you to a kiss from a rose on the gray E Gb Ab Ab The more I get of you the stranger it feels, yeah Ab E Gb E Gb Ab Now that your rose is in bloom, a light hits the gloom on the grav

(solo)

Ab

Now that your rose is in bloom, a light hits the gloom on the gray $% \left({{{\left[{{f_{a}} \right]}_{i}}}_{i}} \right)$