

LUMINOUS FLUX

Hanging, Seamless

29"

ALTO SAXOPHONE
BASSOON
VIOLIN
VIOLA
VIOLONCELLO

subtone
n mp pp
n n p
f

n mp pp
mp pp mp > > > *sim.*
f

ppp mp > > > > *sim.*
f

sans vib. S.T. → S.P. sans vib. norm.
n mp pp mp ppp
p
f

sf
f

SAX.
BSN.
VLN.
VLA.
Vc.

2
7" 7-8"

ppp → *mf* → *p*
6
p *gliss.* *mp* → *ppp*
p *gliss.* *mp* → *ppp*

ppp → *mf* → *p*
6
p *gliss.* *mp* → *ppp*

ppp → *mf* → *p*
6
p *gliss.* *mp* → *ppp*

ppp → *mf* → *p*
6
p *gliss.* *mp* → *ppp*

p *gliss.* *mp* → *ppp*
p *gliss.* *mp* → *ppp*

♩ = 90

subtone -----> norm -----> subtone

15"

SAX. *pp* *p*

BSN. *p* *mp* *f* *p*

VLN. *p* *mp* *ric. gliss.* *f* *pp* *p*

VLA. *p* *mp* *ric. gliss.* *f* *mp* *6* *ric. gliss.*

VC. *p* *mp* *6* *ric. gliss.* *f* *mp*

5-6" 5-6" ♩ = c. 72 *Wilting, Delicate*

SAX. *p* *f* *p* *f* *p* *f* *pp* *3*

BSN. *p* *f* *p*

VLN. *p* *f* *p* *f* *p* *f* *mf* *f* *mf* *ff* *p* *legato norm.* *3*

VLA. *p* *f* *p* *f* *p* *f* *mf* *f* *mf* *ff* *p*

VC. *p* *f* *p* *f* *p* *f* *mf* *f* *mf* *ff*

10

SAX. *ppp*

BSN. *p* *ppp* *mp* *pp*

VLN. *ppp* *ppp* *p* *pp* *p* *pp*

VLA. *ppp* *ppp* *p* *pp* *p* *pp*

VC. *pp* *ppp* *p* *pp* *p* *pp*

flaut. -----> sul pont

norm. ric. 6

norm. ric. 6

norm. *pp*

7"

K3

1
2
3 Bb
4
5
6
Eb

5-6"

14

SAX. *p* *f* *p*,

BSN. *p* *f* *p* *f* *p* *f*, *pp* *pp* *pp*

VLN. *p* *f* *p* *f* *p* *f*, *ppp* *pp* *p* *pp* *p* *pp* *gliss.* *pp* *p* *pp* *p* *pp*

VLA. *p* *f* *p* *f* *p* *f*, *ppp* *pp* *p* *pp* *p* *pp* *gliss.* *pp* *p* *pp* *p* *pp* *gliss.* *pp* *p* *pp*

VC. *p* *f* *p* *f* *p* *f*, *ppp* *pp* *p* *pp* *p* *pp* *gliss.* *pp* *p* *pp* *p* *pp*

20-22"

16 $\text{♩} = 72$ 2+2+2+3

SAX. *mp* *pp* *mf*

BSN. *pp* *mf* *mf*

VLN. *mf* *mp* *ppp* *mp* *mf* *pp*

VLA. *mp* *mp* *mf* *pp*

VC. *pp* *mp* *pp* *mf* *mp* *mf*

20

SAX. *mf* *p*

BSN. *mf* *p*

VLN. *mp* *mf* *pp* *mf*

VLA. *mp* *mf* *pp* *mf*

VC. *pp* *pp* *mp* *pp* *mp* *mf* *pizz*

23

SAX. *mf* *mf* *p* *mf*

BSN. *mf* *p* *mf*

VLN. *mf* *p* S.P.

VLA. pizz *mf* *p*

VC. *mf* *p* *mp*

26

SAX. *p mf* *p mf* *p*

BSN. *p mf* *p* *mf*

VLN. norm. *mf* *p* *f* *p* *f*

VLA. *mf* *p* *f* *p f*

VC. *mf* *p* *f*