

Lux aeterna

Op. 253

Jonas Tamulionis

♩ = 54

pp

Musical score for the first system of 'Lux aeterna'. The score is in 4/4 time and features eight vocal parts: Soprano 2 (S2), Soprano 3 (S3), Alto 1 (A1), Alto 2 (A2), Tenor 1 (T1), Tenor 2 (T2), Bass 1 (B1), and Bass 2 (B2). The lyrics are: S2: Lu; S3: Lux ae; A1: te; A2: ter - na; T1: ae; B1: te; B2: ter - na. Dynamics include *pp* and *p*.

Musical score for the second system of 'Lux aeterna'. The score continues with the same eight vocal parts. The lyrics are: S1: ae; S2: (no lyrics); S3: (no lyrics); A1: lux ae - ter -; A2: a; T1: (no lyrics); T2: Lux ae - ter - na; B1: (no lyrics); B2: (no lyrics). Dynamics include *p*.

S1
S2
S3
A1
A2
T1
T2
B1
B2

mp ae *mp* ae
te *mp* te
ter - na ter - na
p lux ae - - -
p lux ae - - -
p lux

lux

poco a poco crescendo

S1
S2
S3
A1
A2
A3
T1
T2
B1
B2

lux
lux ae - ter - - -
na
lu
lux ae - - - -
ter-na
ter - - - - na
ter - - - -
ae ter - - - -
ae ter - - - -

ae

ter - - - -

♩ = 84

Soprano (S): *pp* [Musical notation]

Alto (A): *pp* [Musical notation]

Tenore (T): *p* [Musical notation]

Basso (B): *p* [Musical notation]

cum sanc - tis tu - is in ae - ter - num, qui - a pi - us es

cum sanc - tis tu - is in ae - ter - num, qui - a pi - us es

Soprano (S): [Musical notation]

Alto (A): [Musical notation]

Tenore (T): [Musical notation]

Basso (B): [Musical notation]

cum sanc - tis tu - is in ae - ter - num, qui - a pi - us es.

cum sanc - tis tu - is in ae - ter - num, qui - a pi - us es.

Soprano (S): [Musical notation]

Alto (A): [Musical notation]

Tenore (T): [Musical notation]

Basso (B): [Musical notation]

Re - qui - em ae - ter - num do - na e - is,

Re - qui - em ae - ter - num do - na e - is,

Soprano (S): [Musical notation]

Alto (A): [Musical notation]

Tenore (T): [Musical notation]

Basso (B): [Musical notation]

Do - mi - ne,

Do - mi - ne, et lux per - pe - tu - a lu - ce - at e - is.

mp
lu - ce-at e - is, Do - mi - ne,

ca. 15 - 20'

mf
lux ae - ter - na
mf
lu - ce-at

e - is, lu - ce-at