

INTRODUCING



FONT FAIRLY DESIGNED BY

JAN ERASMUS | CIRCA 2010

INFORMATION GUIDE

RELEASED AND DISTRIBUTED BY:

Cybergraphics.bz

ALSO DISTRIBUTED BY:

Fonts.com
Linotype.com
ITC.com



A family of fonts designed by
Jan Erasmus

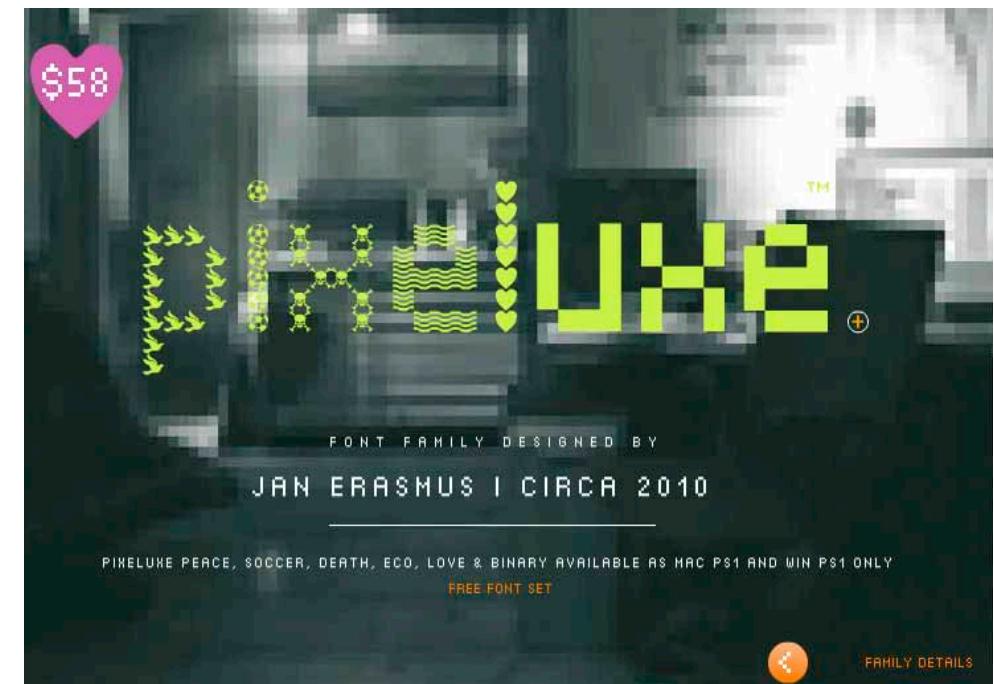
pixeluxe

type specimen

This motivation was set in Pixeluxe Binary

Pixel fonts are out in full force. They have taken over airports, railway stations, cell phones as well as every small digital devise that uses text to convey information. Due to their current importance, I decided to have a look at the pixel font and take it to the next level.

Conceptually it was based on some of the most clichéd symbols that designers use according to Google. Each pixel in a character was replaced with a symbol. Thereby imbedding specific meaning into the font. The symbols also bloated the data. In the case of the cap 'A' in 'Death' font, it has 95 times more data than Helvetica cap 'A'. That is why I could only output this family as PostScript Type 1 (ASCII not Unicode format that just did not work for the software) fonts that works on screen and prints. Attempting to output it as TrueType which doubles the curve nodes, did not work either. The Pixeluxe Binary font can also be used as a pixel font for Flash in 8pt and multiples thereof with full pixel increments on the x and y axis.





Typeset character set: Basic Latin + Latin-1 supliment

PIXEL-LIKE BINARISATION

Software formats

Mac & Win PS1 only



Typeset character set: Basic Latin + Latin-1 supliment

PIXEL LIKE DEATH

Software formats

Mac & Win PS1 only



Typeset character set: Basic Latin + Latin-1 supliment

PIXELUXE ECO

Software formats

Mac & Win PS1 only

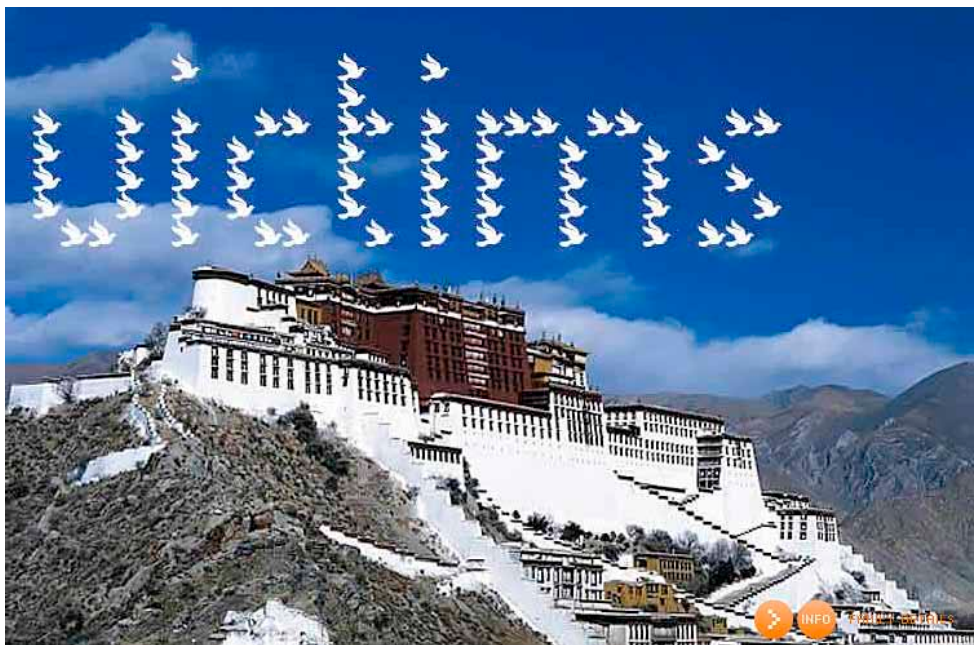


Typeset character set: Basic Latin + Latin-1 supliment

PIXELUXE LOVE

Software formats

Mac & Win PS1 only



Typeset character set: Basic Latin + Latin-1 supliment

PIXELUXE PEACE

Software formats

Mac & Win PS1 only



INFO FAMILY DETAILS

Typeset character set: Basic Latin + Latin-1 suplement

PIXELUXE SOCCER



Software formats

Mac & Win PS1 only