Via https://rheingoldheavy.com/i2c-display-v2-tutorial-02-displaying-patterns/

Pattern:

HEX

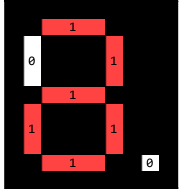
0xBE

BIN

B10111110

DEC

190



Enter a 1 to enable the LED in the pattern.

Enter a 0 to disable it.

Character	HEX	BIN	DEC
	0x7E	B01111110	126
0			
1	0x0C	B00001100	012
2	0xB6	B10110110	182
3	0x9E	B10011110	158
4	0xCC	B11001100	204
5	0xDA	B11011010	218
6	0xFA	B11111010	250
7	0x0E	B00001110	014
8	0xFE	B11111110	254
9	0xDE	B11011110	222
Α	0xEE	B11101110	238
b	0xF8	B11111000	248
С	0x72	B01110010	114
d	0xBC	B10111100	188
E	0xF2	B11110010	242
F	0xE2	B11100010	226
Deg. Sym.	0xC6	B11000110	198
RGB Color	HEX	BIN	DEC
			_
RED	0x04	B00000100	004
GREEN	0x02	B00000010	002
BLUE	0x01	B00000001	001
YELLOW	0x06	B00000110	006
MAGENTA	0x05	B00000101	005
CYAN	0x03	B00000011	003
WHITE	0x07	B00000111	007