

# Character Modules

## Character LCD Display

Ocular offers the broadest range of monochrome character LCD display in a wide range of dot pixel formats and color/background combinations in industry-standard configurations. Ideal for handheld meters and other devices requiring a clear alpha-numeric display, they provide high contrast, wide operating temperature ranges, low operating current, and more luminance per watt. Positive (transflective) types and negative (transmissive) types.

P/N  
Resolution  
Outline  
Dimension  
Viewing  
Area ( V.A )  
Download

Char  
Lines  
(L)

mm  
(W)

mm  
(L)

mm  
(W)

mm

OCU0801A  
08  
01  
84.0  
44.0  
61.0  
15.8

OCU0801C  
08  
01  
69.0  
27.0  
45.2  
13.8

OCU0802A  
08

02  
40.0  
35.4  
30.4  
13.9

OCU0802B  
08  
02  
58.0  
32.0  
38.0  
16.0

OCU1601A  
16  
01  
80.0  
36.0  
64.0  
13.8

OCU1601B  
16  
01  
122.0  
33.0  
99.0  
13.0

OCU1601C  
16  
01  
80.0  
36.0  
64.5  
14.0

OCU1601E  
16  
01  
80.0  
36.0  
64.5  
13.8

OCU1601G  
16  
01  
151.0  
40.0

120.0  
23.0

OCU1602A  
16  
02  
80.0  
36.0  
64.0  
13.8

OCU1602B  
16  
02  
84.0  
44.0  
64.5  
16.4

OCU1602E  
16  
02  
85.0  
36.0  
63.0  
16.4

OCU1602H  
16  
02  
65.5  
36.7  
54.0  
14.4

OCU1602K  
16  
02  
80.0  
36.0  
64.5  
16.4

OCU1602N  
16  
02  
85.0  
29.5  
64.5  
16.4

OCU1602P

16  
02  
80.0  
36.0  
64.0  
13.8

OCU1602S

16  
02  
122.0  
44.0  
99.0  
24.0

OCU1602T

16  
02  
85.0  
32.6  
64.5  
16.4

OCU1602Z

16  
02  
79.2  
36.0  
61.5  
16.6

OCU1604B

16  
04  
87.0  
60.0  
61.8  
25.2

OCU1604C

16  
04  
87.0  
60.0  
61.8  
25.2

OCU2002A

20  
02  
146.0  
43.0

123.0  
23.0

OCU2002B  
20  
02  
180.0  
40.0  
162.0  
23.0

OCU2002D  
20  
02  
116.0  
37.0  
83.0  
18.6

OCU2004A  
20  
04  
98.0  
60.0  
78.0  
25.2

OCU2004D  
20  
04  
98.0  
60.0  
78.0  
25.2

OCU2004E2  
20  
04  
146.0  
62.5  
123.0  
42.5

OCU4001A  
40  
01  
182.0  
33.5  
152.5  
16.5

OCU4002A

40  
02  
182.0  
33.5  
152.5  
16.5

OCU4004A

40  
04  
190.0  
54.0  
147.0  
29.5