

O
L
E
D



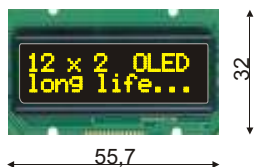
DISPLAYS

Character Types

CO-0802A (8Chr. X 2 Lines)



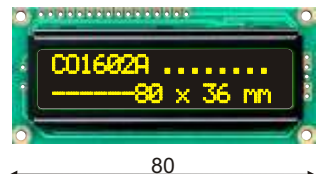
CO-1202A (12Chr. X 2 Lines)



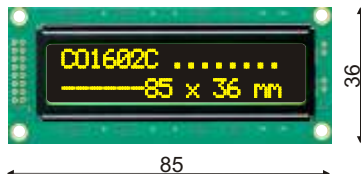
CO-1601A (16Chr. x 1 Line)



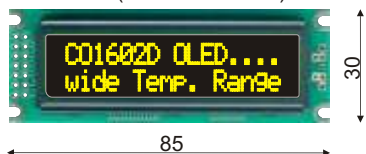
CO-1602A (16Chr. x 2 Lines)



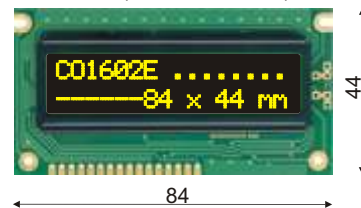
CO-1602C (16Chr. x 2 Lines)



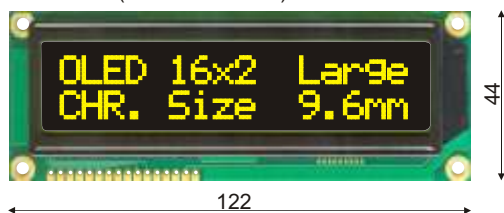
CO-1602D (16Chr. x 2 Lines)



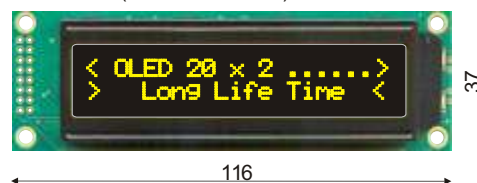
CO-1602E (16Chr. x 2 Lines)



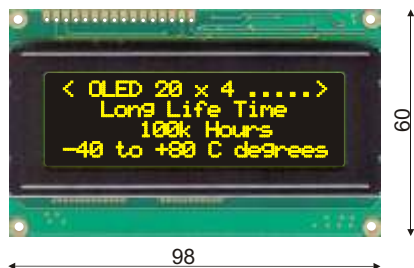
CO-1602B (16Chr. x 2 Lines)



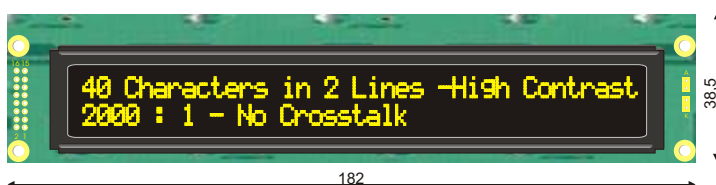
CO-2002A (20Chr. x 2 Lines)



CO-2004A(B) (20Chr. x 4 Lines)



CO-4002A (40Chr. x 2 Lines)

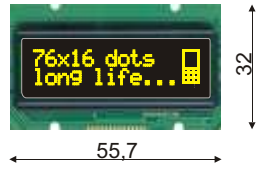


Graphic Types

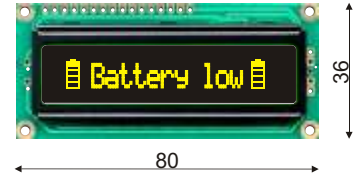
GO-05016A (50 x 16)



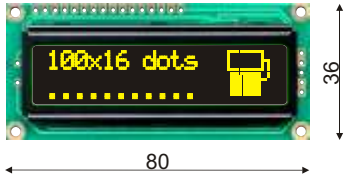
GO-7616A (76 x 16)



GO-1008A (100 x 08)



GO-10016A (100 x 16)



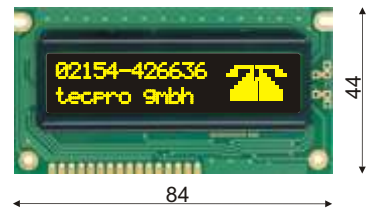
GO-10016C (100 x 16)



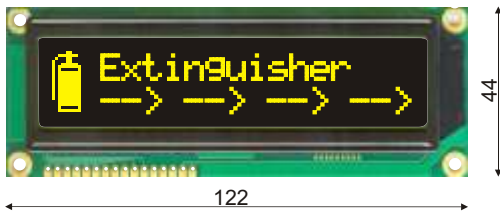
GO-10016D (100 x 16)



GO-10016E (100 x 16)



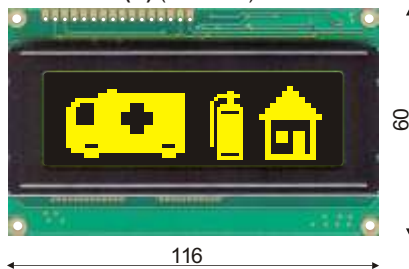
GO-10016B (100 x 16)



GO-10016F (100 x 16)



GO-10032A(B) (100 x 32)

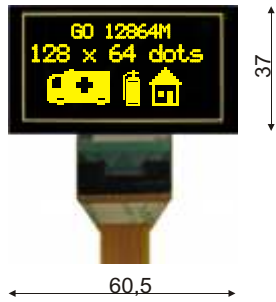


GO-20016A (200 x 16)

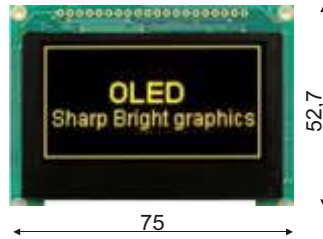


Graphic Types

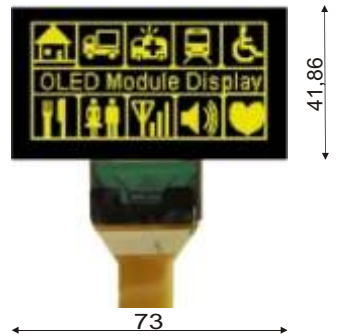
GO-12864M (128 x 64)



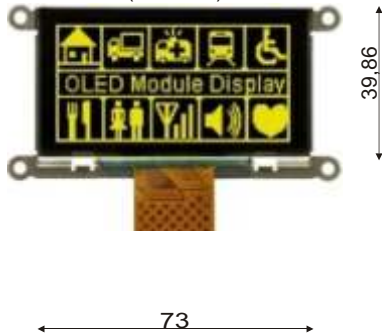
GO-12864E (128 x 64)



GO-12864D (128 x 64)



GO-12864L (128 x 64)



GO-12864C (128 x 64)



Key Features

- Fast response time 10 μ s at +25°C
- Wide viewing angle up to 175 degree
- Thin - no need of backlight, self emitting
- High contrast ratio up to 2000 : 1
- High brightness - 500 ~ 2000 cd/m²
- Low power consumption - save at least 2.4kg CO2 emissions per year
- Sunlight readable technology option

