

16×32 dot matrix unit

LUM-512HY350

The LUM-512HY350 is a 16×32 dot matrix display which can be used in a wide range of applications, including alphabet, numeric, symbol and graphical displays. A large display can be easily created by arranging a number of these dot matrix displays in an array, and they can be applied to a variety of display purposes. A custom LSI controller has display data memory for two screens, and data for each screen can be written and displayed in turn.

●Applications

Light source for displays

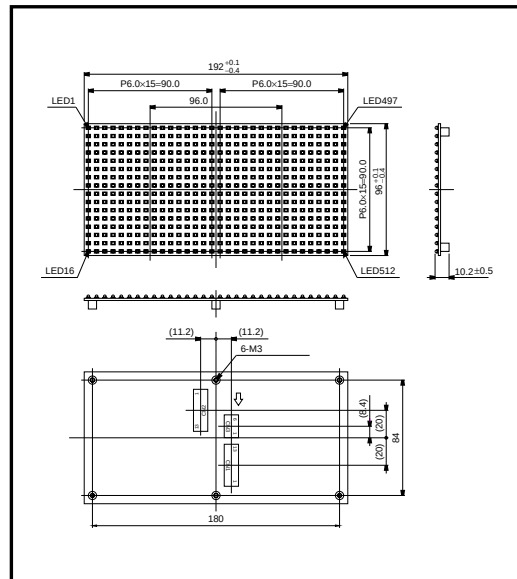
●Features

- 1) 16×32 dot matrix.
Shape of emitting section : $\phi 2$
- 2) Dimensions : 96mm×192mm
- 3) Clear display.
- 4) Single color (high-brightness yellow).
- 5) 1 / 16 duty dynamic scan method.
- 6) Ultra-thin shape of 10.2mm, light weight of 100g, and directional characteristics of 44 degrees.

●Selection guide

Display Type	Chip LED
Type	LUM-512HY350

●External dimensions (Units : mm)



●Specifications

For specifications, refer to "LUM unit series".
(www.rohm.com/products/databook/dp/pdf/lum-unit.pdf)