

Viewing angle:
Left+Right / Up+Down



1Q 2Q 3Q 4Q

MP: Now

LVM050V01-L01
640x480 / >600 nits
LED
89/89/89/89
550:1 CR
-25°C - +85°C T-op
119.3x95.55x7.3

KM050V01-L01
640x480 / >600 nits LED
89/89/89/89
550:1 CR
-25°C - +85°C T-op
119.3x95.55xTBD
LVDS / LED driver and T-Com built in

Transflective
640x480 / >600 nits LED
89/89/89/89
550:1 CR
-25°C - +85°C T-op
119.3x95.55xTBD
LVDS / LED driver and T-Com built in

KM050V01-NVS
640x480 / >TBD nits LED Dual Mode
89/89/89/89
TBD CR
-25°C - +85°C T-op
119.3x95.55xTBD
LVDS / LED driver and T-Com
Dual Mode backlight with NVIS

High Bright LED Backlight

5" VGA

Viewing angle:
Left+Right / Up+Down

Legend:

-  : MP
-  : Developing
-  : Planning

1Q

2Q

3Q

4Q

MP: Now

High Bright LED Backlight

6.4"
7.0"

LVM064VD-L
640x480(VGA) 950 cd/m2
70/70/70/40
-30°C - +80°C
161.3x117.0x12.0



LVM064VD-L
640x480(VGA) 950 cd/m2
70/70/70/40
-30°C - +80°C
161.3x117.0x12.0
Transflective

LVM070WV
900 nit LED backlight
Digital interface
Wide Display

Product Roadmap

Engineered for Excellence

Viewing angle:
Left+Right / Up+Down



1Q 2Q 3Q 4Q

MP: Now



High Bright LED Backlight
8.0"
8.4"

LVM084SD-L01
800x600(SVGA) 1000 cd/m2
80/80/80/80
-30°C - +80°C
199.5x149.5x11.6

LVM084XD-L01
1024x768 (XGA) 700 cd/m2
LED backlight
200.0 × 152 × 16.5 mm

LVM080WV
800 Nit LED backlight
Digital Interface
Wide display
Wide Temp

Viewing angle:
Left+Right / Up+Down



1Q

2Q

3Q

4Q

MP: Now

LVM104XD-03

1024x768 (XGA)700 cd/m2

CR 450:1

80/80/80/80

-20°C- +70°C

CCFL 238.5x177.8x11.2

LVM104XSB-02

1024x768 (XGA)1200 cd/m2

CR 450:1

80/80/80/80

-20°C- +70°C

CCFL 238.5x177.8x11.2

LVM104XSB-02-L01

1024x768 (XGA)1000 cd/m2

CR 450:1

80/80/80/80

-20°C- +70°C

LED 238.5x177.8x11.2

LVM104XSB-411

1024x768 (XGA)1000 cd/m2

CR 450:1

80/80/80/80

-25°C- +85°C

CCFL 238.5x177.8x11.2

LVM104XSB-411-L01

1024x768 (XGA)800 cd/m2

CR 450:1

80/80/80/80

-25°C- +85°C

LED 238.5x177.8x11.2

LVM104XSB-411-NVS

1024x768 (XGA)TBD cd/m2

CR 450:1

80/80/80/80

-25°C- +85°C

LED 238.5x177.8x11.2

Dual Mode with NVIS

10.4 inch

1024x768 (XGA)TBD cd/m2

CR 450:1

80/80/80/80

-20°C- +70°C

LED 238.5x177.8x11.2

Transflective

High Bright LED Backlight

10.4"

Viewing angle:
Left+Right / Up+Down



1Q

2Q

3Q

4Q

MP: Now

LVM121XD-02

1024x768 (XGA) 600 cd/m2

400:1

LVDS

80/80/80/80

0°C- +50°C

CCFL 274.0x206.3x13.6

LVM121XSB-02

1024x768 (XGA) 1000 cd/m2

400:1

LVDS

80/80/80/80

0°C- +50°C

CCFL 274.0x206.3x13.6

LVM121XSB-02-L01

1024x768 (XGA) 1000 cd/m2

400:1

LVDS

80/80/80/80

0°C- +50°C

LED 274.0x206.3x13.6

LVM121XSB-411

1024x768 (XGA) 1000 cd/m2

400:1

LVDS

80/80/80/80

-25°C- +85°C

CCFL 274.0x206.3x13.6

LVM121XSB-411-L01

1024x768 (XGA) 1200 cd/m2

400:1

LVDS

80/80/80/80

-25°C- +85°C

LED 274.0x206.3x13.6

Transflective 12.1

1024x768 (XGA) TBD cd/m2

400:1

LVDS

80/80/80/80

0°C- +50°C

LED 274.0x206.3x13.6

LVM121WXS-

WXGA (1280X800) 1000 cd/m2

450:1

LVDS

80/80/80/80

-25°C- +85°C

LED 276.8 x 180.0 x 6.8

High Bright LED Backlight

12.1"

Viewing angle:
Left+Right / Up+Down



1Q

2Q

3Q

4Q

MP: Now

High Bright LED Backlight

15.0"

LVM150XSB-L
1024x768 (XGA)1200 cd/m2
350:1
LVDS
50/60/45/55
0°C - +50°C
LED
326x252x11.5

LVM150XSB-L
1024x768 (XGA)1200 cd/m2
350:1
LVDS
50/60/45/55
-30°C - +70°C
LED
326x252x11.5
Wide Temp

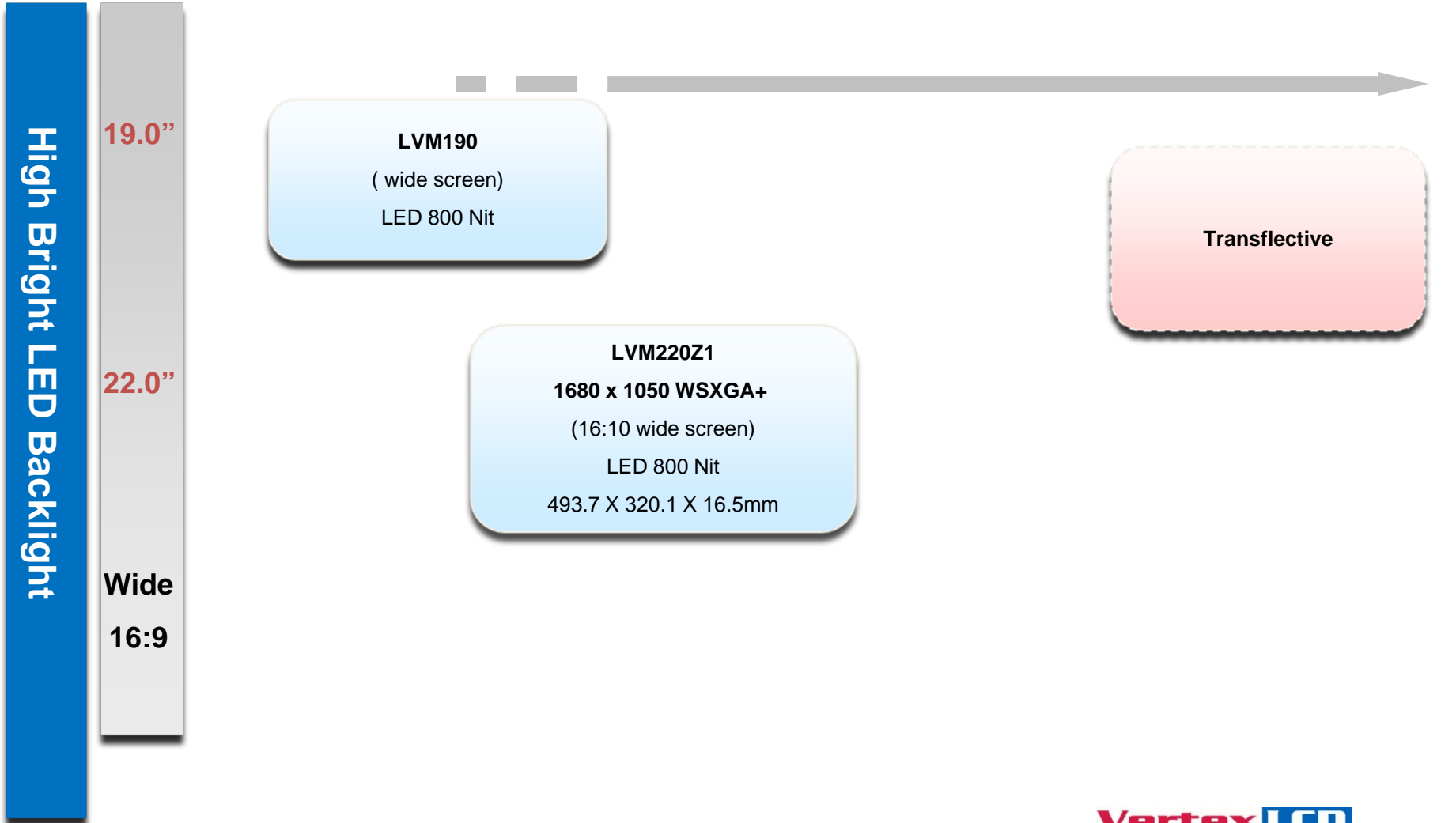
LVM150XD-L
1024x768 (XGA)450 cd/m2
350:1
LVDS
50/60/45/55
0°C - +50°C
LED
326x252x11.5
Low Power

Transflective 15 inch
1024x768 (XGA) 1000 cd/m2
350:1
LVDS
50/60/45/55
0°C - +50°C
LED
326x252x11.5

Viewing angle:
Left+Right / Up+Down



4Q 2007



Viewing angle:
Left+Right / Up+Down



1Q 2Q 3Q 4Q

MP: Now

High Bright LED Backlight

32.0"

LVM320WXS-L
1366x768 (XGA)
1000 Nits LED
88/88/88/88
0°C - +50°C
760x450x55



32 inch
Transflective
TBD

42.0"

LGB420W02
1366x768 (XGA)
Optical Bonded
88/88/88/88
0°C - +50°C

42 inch
LED high bright
backlight
TBD

42 inch
Transflective

Custom Design Display and Backlight

