



MicroColor[®] 6100 Reader

A Microfiche Reader of Outstanding Quality



For unparalleled image viewing quality, for use with MicroColour Map Display System™ look no further than the MicroColor 6100 Reader.

Designed to view 105mm colour microfiche maps, the MicroColor 6100 Reader features a 20" wide x 13" high grey non-glare screen. The excellent light output provides for sharper, brighter images and even illumination.

This dual lens and dual carrier reader comes complete with two lenses. The first lens allows 12x viewing and the second lens is a magnifier that can enlarge any portion of the image on the screen by 29x.

The dual carrier lets two microfiche maps to be loaded side by side in the same carrier. This gives the option of different scale microfiche maps of the target area to be loaded into the carrier at the same time. An operator can quickly switch from one scale to the other without loading/unloading different scale microfiche maps of the target area. Alternatively two adjacent 'edge matching' maps can be loaded to give seamless viewing from one microfiche map to the next.

The 6100 also features an energy-saving Hi/Low light intensity switch.

Specifications:

Screen Size: 20" wide x 13" high (508mm x 330mm), grey non-glare

Magnification: 12X and 29X

Dimensions: 24-3/4" high x 21-7/8" wide x 19- 5/8" deep (628mm x 555mm x 498mm)

Weight: 48lbs. (21.8Kg)

Lamp: HLX64642 24V 150W

Carrier: 4" x 12" Optional: dual carrier

Electrical: 220/240V 50Hz Op: 120V, 60Hz