



Product Specification Sheet



APS632

Rev. 1 - 12/2006



KMB3 / KMBC3 Camera Module (shown in White finish)



KMB3 / KMBC3 Series Camera Module for Modular Series Door Stations

The KMB3 / KMBC3 series camera modules are designed to be used with Alpha Communications®/ S.T.R.™ modular series door entry stations.

The KMB3 series is a Black and White camera, and the KMBC3 series is a Color camera

Both models feature a 3.6mm lens and 92 degree angle of view (side to side) and 380 lines of resolution. The KMB3 features a luminous sensitivity of 0.8 Lux and the KMBC3 features a luminous sensitivity of 2.5 Lux. Both models also features built-in Infrared Illuminators. All versions operate on the associated QwikBUS™ system power supply.

All KMB3/KMBC3 camera modules are available in three (3) finishes; Titanium (suffix-T), White (suffix-W) or Brown (suffix-B).

All KMB3/KMBC3 camera modules are 3.94"w x 3.94"h (100mm x 100mm), and are made to snap into the MT series modular panel trim frame(s).

Recommended mounting height to center of camera lens is approx. 5 feet (1.55 meters) from finished floor.

To service the KMB3 / KMBC3 series camera modules, once installed, use the model 13510 key / tool unit.

Due to continuous product improvement, all colors, sizes, materials, finishes and specifications are subject to change without notice.

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

Camera module(s) shall be Alpha Communications®/S.T.R.™ QwikBUS™ KMB3 (Black and White) or KMBC3 (Color) series or approved equal. Camera module(s) shall snap into the corresponding MT series modular panel frame(s).

Camera module(s) shall be finished in Titanium (suffix-T), White (suffix-W) or Brown (suffix-B), and shall feature a 3.6mm lens, 92 degree angle of view (side to side) and 380 lines of resolution. Camera module shall also feature built-in Infrared Illuminators. Recommended mounting height to center of camera lens is approx. 5 feet (1.55 meters) from finished floor.

Contractor shall observe all local and national electrical and building codes

Copyright© 2006, Alpha Communications®, All Rights Reserved