

## Product Specification Sheet



**KM / KM-C Camera Module  
(shown in White finish)**

### ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

Camera module(s) shall be Alpha Communications®/S.T.R.™ KM (Black and White) or KM-C (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

### KM / KM-C Series Camera Module for Modular Series Door Stations

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

The KM series is a Black and White camera, and the KM-C 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 KM features a luminous sensitivity of 0.8 Lux and the KM-C features a luminous sensitivity of 2.5 Lux. Both models also features built-in Infrared Illuminators. All versions operate on 15-18VDC (150mA) (as provided by power supply model # NGC20 or equivalent) and provide a video output of 1Vpp into 75 ohms.

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

All KM 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 KM 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.*