



NEW PHOENIX improvement for brightness and decrease of flare.



PHOENIX

3-8mm F1.2

Day & Night vari-focal lens

SPACECOM
CCTV LENSES

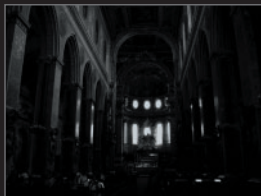
The ordinary lenses produce blurred image when the focus is shifted under the different wave lengths between visible rays and infrared rays. PHOENIX is designed to reduce the focus shift considerably. Therefore, PHOENIX is able to display clear image during Day & Night.

It is bright lens F1.2!

New PHOENIX changes the optical design F1.4 to F1.2. It is 136% brighter than F1.4



F1.4 Lens



NEW PHOENIX F1.2

Decrease the flare Get clear image! New prevent internal reflection processing.

New PHOENIX prevent internal reflection processing, it is improve 125% of contrast. You will get very sharp and clear image!



Once Model



NEW PHOENIX

Convenience to adjustment of zoom position! Focal length scale attachment!

NEW PHOENIX has standard equipment which is "Focal length scale". This is very convenience to adjust of zoom position



Focal length scale attachment

Suit for Day & Night continuous Surveillance

Please use our reliable SPACECOM lens "PHOENIX" in the place where request for Day & Night continuous Surveillance. Such as the Bank, Lobby of Hall, the entrance of apartment, a parking lot, an emergency stairs, the public facility and convenience stores, e.t.c.



Usual Lens



NEW PHOENIX

SPACE inc.

1-21-47, Iguchi, Mitaka-City, Tokyo 181-0011 JAPAN
TEL +81-422-31-8180 FAX +81-422-31-8220 E-mail info@spacecom.co.jp

www.spacecom.co.jp