



## IR-70DX

SANTEC LED-Infrared Beam, 950nm  
upto 35m, 50° angle, IP65, 230V AC

### PRODUCT DESCRIPTION

#### ► Application:

The SANTEC IR-Beams are developed and designed with the latest LED technic. A light sensor for on and off during light condition has been built-in. The wavelength is 950nm. The beam illuminates upto 35m depending on the reflection coefficient and the scene. This beam is ideal with the SANTEC Day/Night cameras.

#### ► Product Features:

- IR-LED Beam with class IP65
- wavelenght 950 nm
- lux depending sensor on/off switch
- distance upto 35 m
- angle 40°
- power consumption 12 W
- power supply 230 V AC integrated
- dimensions 200 x 120 x 112 mm
- weight 1.5 kos
- (distance depending on the reflection
- coefficient of the illuminated scene,
- camera sensivity at IR wavelength)

#### ► Note:

Die Reichweite der IR-Strahler ist stark abhängig von Einsatzort und von der

[info@santec-video.com](mailto:info@santec-video.com), [www.santec-video.com](http://www.santec-video.com)



SANTEC is a registered trademark of SANYO VIDEO Vertrieb AG.

Our products undergo constant development. Please refer to the price list for our most up-to-date product program. Errors and omissions excluded. No responsibility accepted for accuracy of images.

Umgebung. Stark absorbierende Flächen, wie z.B. dunkle raue Strukturen (Boden, Rasen, Asphalt) können zu einer deutlichen Verringerung der maximalen Reichweite führen.