



## IR-12D

SANTEC LED-Infrared Beam, 845nm  
upto 15m, 44° 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 845nm. The beam illuminates upto 15m 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
- wavelength 845 nm
- lux depending sensor on/off switch
- distance upto 15 m
- angle 44°
- power consumption 12 W
- power supply 230 V AC integrated
- dimensions 120 x 80 x 77 mm
- weight 1.1 kos
- (distance depending on the reflection
- coefficient of the illuminated scene,
- camera sensivity at IR wavelength)

#### ► Note:

The range of the IR emitters is strongly dependent of place of work and of the

[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.

environment. Strongly absorbing surfaces, as e.g. dark surfaces (soil, lawn, bitumen) can lead to a clear decrease of the maximum range.