



micro indoor infrared illuminator for indoor applications



Small, aesthetic and very effective IR ILLUMINATOR for indoor applications.

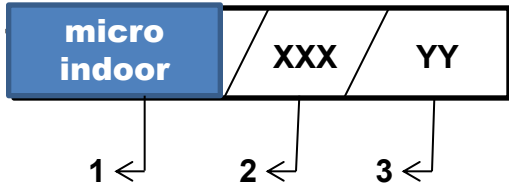
- 90°, 30m night vision range at absolute darkness
- 4,5cmx6,5cm, aesthetic, rather small dimensions
- Power consumption: 4W only
- 24V DC, 12V DC versions available
- Pan and tilt positioning by mounting accessories.
- Brackets, suitable for wall, ceiling and camera mounting
- Power Led technology
- Option: Photocell switch (Can operate continuously w/o photocell switch)

IDEAL for museums, bank branches, supermarkets, shops, office buildings, ...

TECHNICAL FEATURES

Power consumption	: 4 W
Operating voltage	: Standard: 12V DC, option: 24V DC
Ambient temperature	: - 20° C, + 40° C,
Cable	: 2x0.35 mm ² , 0,5 m
Body material	: Aluminum
Coating	: Anodized
Color	: Black
Bolts and nuts	: Black coated
Dimensions	: 45x65x40mm(bracket excluded)
Weight	: 200 gr
Radiation angles	: 90°, 120°
Projected lifetime	: 7 yıl

PRODUCT CODING



- 1. Model : **micro indoor**
 - 2. Wavelength : 850 nm, 940 nm
 - 3. Radiation angle : 90°
- e.g.: **micro indoor /**

NIGHT VISION RANGES OBTAINED AT ABSOLUTE DARKNESS

850 nm		940 nm	
25°	100m	25°	20m
45°	50m	45°	10m
90°	30m	90°	5 m

Above ranges have been obtained at absolute darkness by 0,01 lux D/N box camera and zoom lens.

NOTE: For aesthetic, fully black model 90° **angle is recommended**