

Scale 1:1

From chaos to order.

Blade R further develops the concept of integration in architecture to promote human well being by enabling security, entertainment, comfort and sustainability services in a smart way.

All in One

Blade R responds to multiple spatial needs in compliance with safety regulations and to meet new user habits and needs.

Safety

+ Emergency lighting

Optics for escape routes

or anti-panic devices (open area). Autonomy of 3 h, can be used as permanent / non-permanent.



Smart Solutions / Sustainability / Better Light

+ BLE multi-sensor

Movement and light sensor. Compatible with Bluetooth system

Quick BLE is equipped with a Beacon for enabling smart services.



Safety / Entertainment

+ Loudspeaker

Audio speaker for music / messages and evacuation (P.A. 100V), can be adapted to conventional audio systems (8 ohm) and CPR / EN54-24 certified systems.



*European standard for Fire detection and signalling systems - Part 24: Voice alarm system components - Speakers)

Safety

+ Smoke detector

Cover with adapter bracket for optical directional smoke detector. Contact iGuzzini for compatible models .



*European standard for Fire detection and signalling systems:

Blade R integrates and simplifies: a miniaturised, compact ring of light ensuring very high visual comfort, with a central heart capable of housing various devices to meet the needs and well-being of users. The built-in loudspeaker allows for sound broadcasting intended to create a more agreeable environment and, at the same time, ensure compliance with safety regulations in the event of fire through evacuation announcements. Integrating the smoke detector is also mandatory for fire announcement purposes. Integration with emergency lighting guides people in the event of a blackout.

The built-in video camera provides a complete overview of the premises to help protect people. The built-in BLE multi-sensor ensures precise use of light, as needed, to achieve energy saving.

Lastly, integration of luminaires with different lighting distributions and colours, creates a full-scale, dynamic illumination schedule. Blade R is smart and can be managed from a smartphone.

Safety

+ Video camera

Video camera ideal for any location where high quality video monitoring is required for the safety of people and property



Better Light

+ Adjustable light

The product is fully recessed and, in addition to rotating by 30° on its horizontal axis, it also allows rotation of up to 355° on its vertical axis. Adjustable laser



Better Light

+ Profiled light

Precision adjustment is set by rotating the body without opening the product with directional flaps for manual adjustment of shapes. Palco Framer Low Voltage Ø 19-37mm



Better Light / Smart Solutions

+ Variable light

Diffused light with very high efficiency values and high visual comfort for total luminance control. Monochromatic, tunable white and RGB versions Easy Ø96 mm



Functional and aesthetic integration with architecture

From chaos to order: Blade R integrates, simplifies and restores purity and harmony in ceilings. Absolute, functional and aesthetic integration.

Before / 32 devices without Blade R



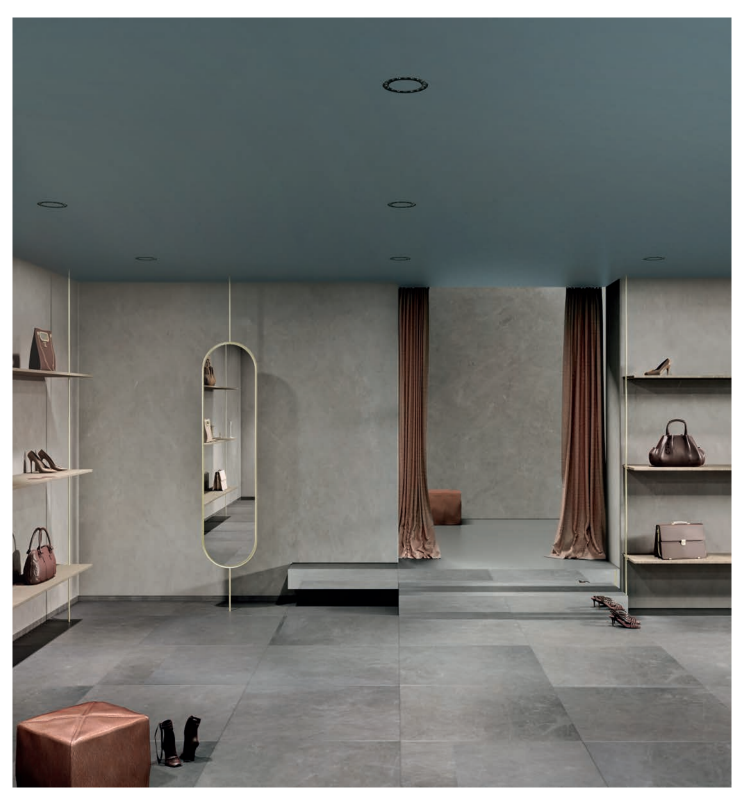
After / 11 Blade R



Blade R is masterpiece of accuracy, a jewel of precision that turns light into an element of aesthetic and functional fusion with architecture. Architects designing spaces have the task of combining elements and functions through harmonious integration, thereby ensuring overall value and liveability of the architectural environment for users. While furnishings can be designed within the same space and, consequently, be fully integrated into the context, other functional and technological elements are often

already available on the market with specific designs that do not always allow formal harmony between themselves and within the architectural setting. Blade R seeks to respond to this dual need for functional and formal integration. More advantages and more functions in a single product.

The first advantage is that people live in a "cleaner" space while also enjoying many other services, over and above lighting. All in One.



The project to integrate Blade R with a video camera came about thanks to collaboration between AXIS* and iGuzzini, two leading companies in innovation at the service of architecture. Integrating two important functional items offers designers much more than the mere sum of the two. First and foremost, it provides architects with a formal solution to create harmony and purity in ceilings, simplifies activities and rationalises design by encouraging dialogue between architects,

engineers and systems integrators. It also simplifies installation with advantages in terms of times and costs. Lastly, it offers end customers an innovative integrated solution with additional services that go beyond light and safety.

The integrated Blade R + video camera solution has been tested in relation to reference standards in order to ensure performance and reliability over time.

All in One.

amera

Blade R integrates the sensor, comprising the lens and image sensor, while the main unit is remote and used to manage multiple sensors. Convenience and flexibility.

in partnership with





Blade R + Varifocal dome network camera

High performance and flexible modularity.

The FA4115 varifocal dome network camera solution is ideal indoor applications such as shops, banks, hospitals and airports. It is based on separate components: a sensor unit, including a lens and an image sensor c/w pre-mounted cable, built into the Blade R system and paired with a remote FA54 main unit that acts as the camera body connected via a cable. Thanks to the flexible design, the small sensor unit can be installed when

needed and the main unit can be placed where there is sufficient space. The FA4115 sensor unit includes an image sensor with a resolution of 1080p (1920 x 1080 pixels) and a varifocal lens providing an horizontal field of view between 53° and 99°. In telephoto mode, a close-up view means that more details can be captured. In wideangle mode, more than one scene can be covered.



Blade R integrates the camera complete with the built-in main unit: this solution has been tested by both companies, Axis and iGuzzini, to ensure correct operation of both functions in compliance with respective current regulations.

in partnership with





Blade R + Fixed varifocal dome network camera

High performance in difficult lighting conditions.

The M3065 fixed dome network camera is ideal for retail and hospitality & living contexts. Equipped with wide dynamic range (WDR) to obtain clear images when the scene includes both light and dark areas, it offers 1080p HDTV video quality and day/night shooting functions to ensure the sensitivity level and high quality black & white images in low light conditions. The camera offers an horizontal field of view of 102° and a vertical field of view of

55°. The elegant design also has the advantage there being no visible screws, since the housing simply clicks into place. All the more, Zipstream technology with support for H.264 and H.265 reduces bandwidth and storage space requirements. Remote PTRZ (Pan/Tilt/Roll/Zoom) functions ensure exceptional speed and effective installation for low costs and times.



Beyond light, beyond safety

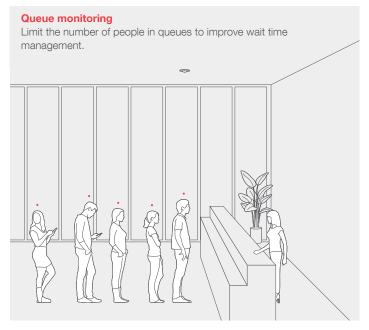
From one to many

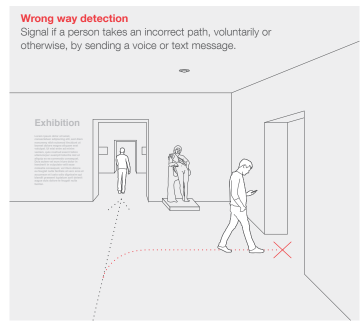
Blade R + video camera means you can integrate two elements into one, thereby concentrating lighting and video surveillance into a single point on the ceiling. Yet, there's more. The video camera expands functionality beyond security to make management of spaces and people even more efficient, improving the overall service

and personal experience in a given environment and occasion. Discover the answer to all your needs by activating the Occupancy, People Counter, Crossing Line Alert, Blocked Exit, Queue Monitoring, Wrong Way Detection and Response for Dwell Time functions with the camera. Blade R| All in One.

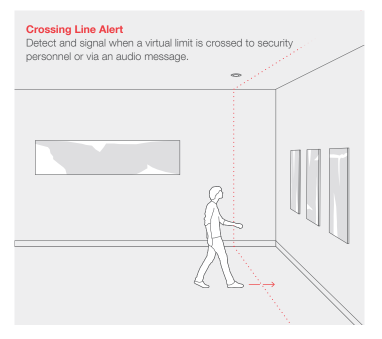
Occupancy Real time information about how many people are present in a given area at any given time.

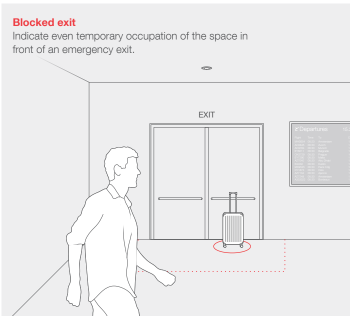




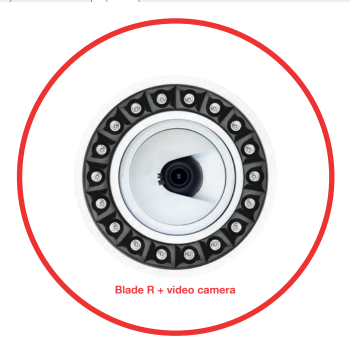


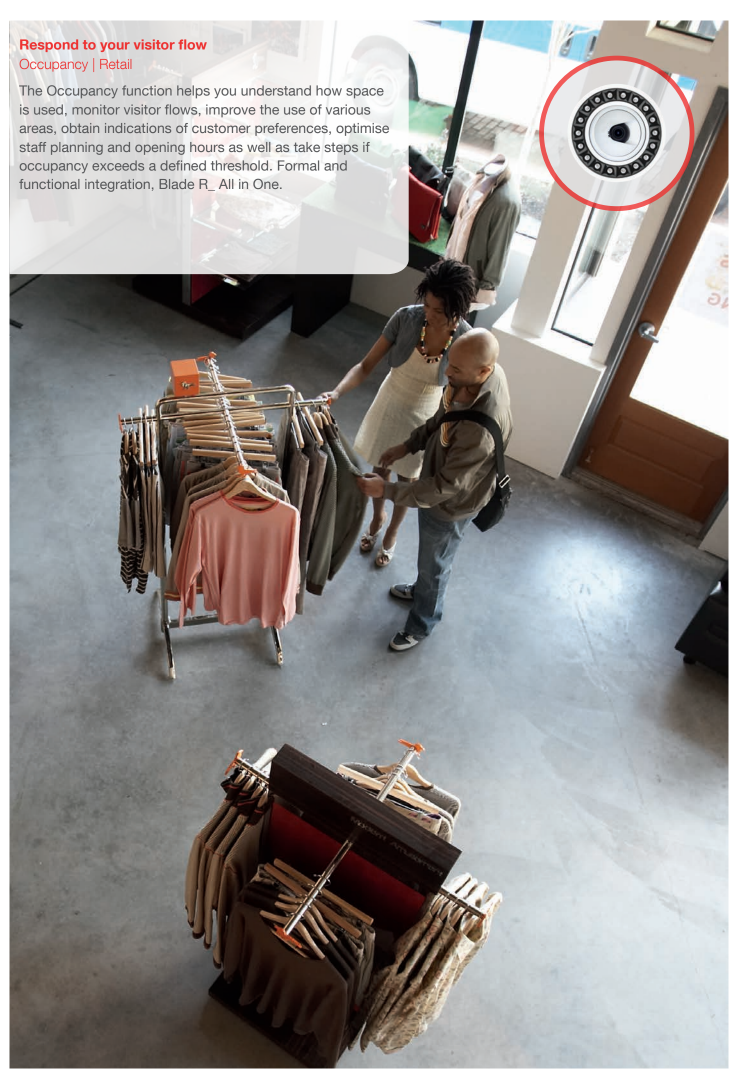
Multiple functions to provide joint services by integrating lighting, security and better management of spaces and people.











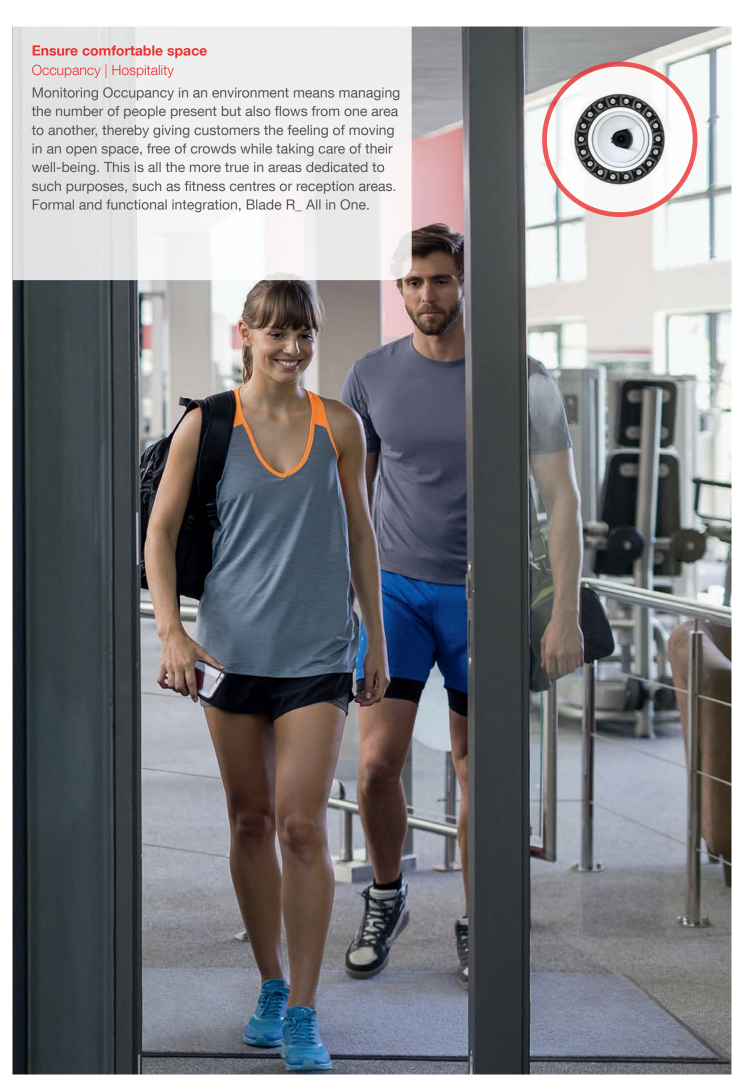




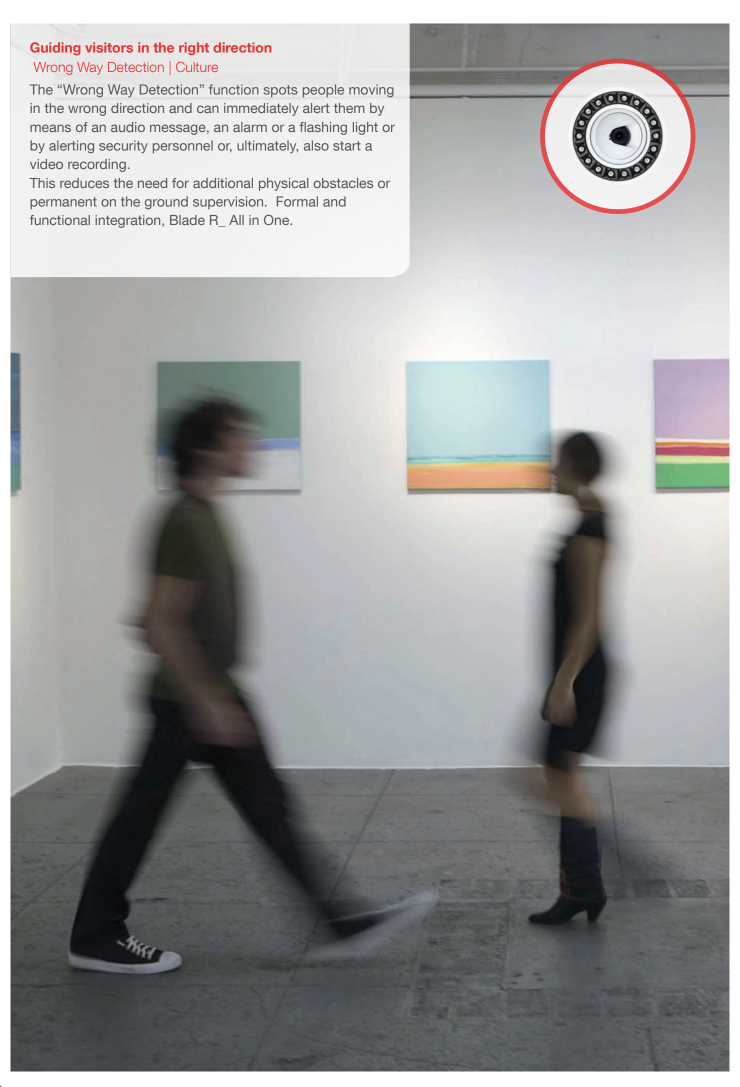














Overview

Blade R

ø 80

Frame / Minimal* $14 W \, / \, 1176 \, \text{Im}$ (system values referred to 4000K CRI 80) 24° / 42° / 58°

4000K - CRI 80 / CRI 90 3000K - CRI 80 / CRI 90

2700K - CRI 80 / CRI 90



h 37



ø 125

Frame / Minimal*

26,8 W / 2380 lm (system values referred to 4000K CRI 80)

24° / 42° / 58°

4000K - CRI 80 / CRI 90 3000K - CRI 80 / CRI 90

2700K - CRI 80 / CRI 90



h 40





Cover



Cover



Multi-sensor



Palco Framer ø 19 mm



Adjustable Laser ø 59 mm



See the Blade R + Axis FA4115 installation videos



See the Blade R + Axis M3065 installation videos

^{*} Trim Kit for minimal version to be ordered separately

Blade R

ø 170

Frame / Minimal* $39~\mathrm{W}$ / $3528~\mathrm{lm}$ (system values referred to 4000K CRI 80) 24° / 36° / 55°

4000K - CRI 80 / CRI 90 3000K - CRI 80 / CRI 90

2700K - CRI 80 / CRI 90





ø 170 / Dual emission

Frame

56,2 W / 5063 lm (system values referred to 4000K CRI 80) 24° / 42°

4000K - CRI 80 / CRI 90 3000K - CRI 80 / CRI 90 2700K - CRI 80 / CRI 90



h 44





Cover



Multi-sensor



Speaker



Cover



Emergency

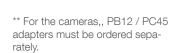
Palco Framer ø 37 mm



Video camera**



Smoke detector**





Adjustable Laser ø 75 mm



Easy ø 96 mm





code Axis FA4115



code PB12



code Axis M3065

For additional information about compatible video cameras and smoke detectors, contact iGuzzini



Credits Foto Still Life Esa Studio Buschi

Rendering Gelfo Design







