

ARC  
THINKING

TARGETTI

# ARC THINKING

There is no choice in design which is not conditioned by light. Our way of seeing and “feeling” things, of perceiving space and colour, objects and surfaces, depends on how light is shed, skimming or penetrating all that surrounds us or all that we surround ourselves with. Light organizes the time and place of our daily life, defining the atmosphere and character of every architectural interior like the most formidable of project tools.

# LIGHTING ARCHITECTURES

To design lighting means understanding the intimate essence of the space or of the architectural object to illuminate, singularly and in relation to the context in which it is placed. It means being able to choose the lighting fixtures which, for their performance and quality of light, are best suited to a particular architectural project, in respect of its style and enhancing its details. This concept is at the basis of ARC, a range of professional recessed projectors which combine sophisticated lighting performances with a broad versatility of application, thanks to its unequalled broadness of range and three different finishes: **CLASSIC**, **TRIMLESS** and **KRIPTON**.



CLASSIC

KRIPTON

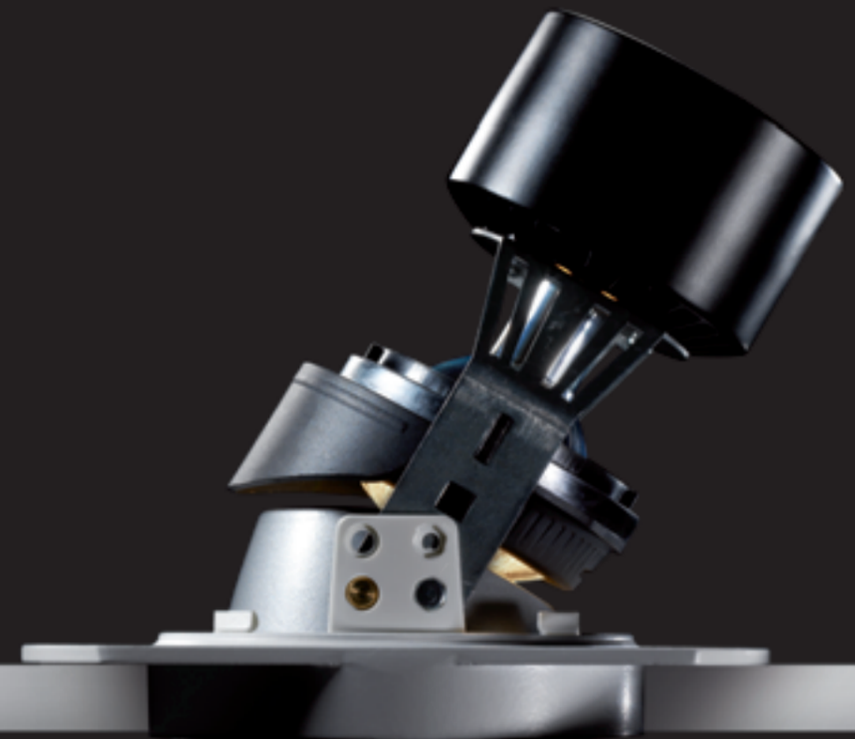
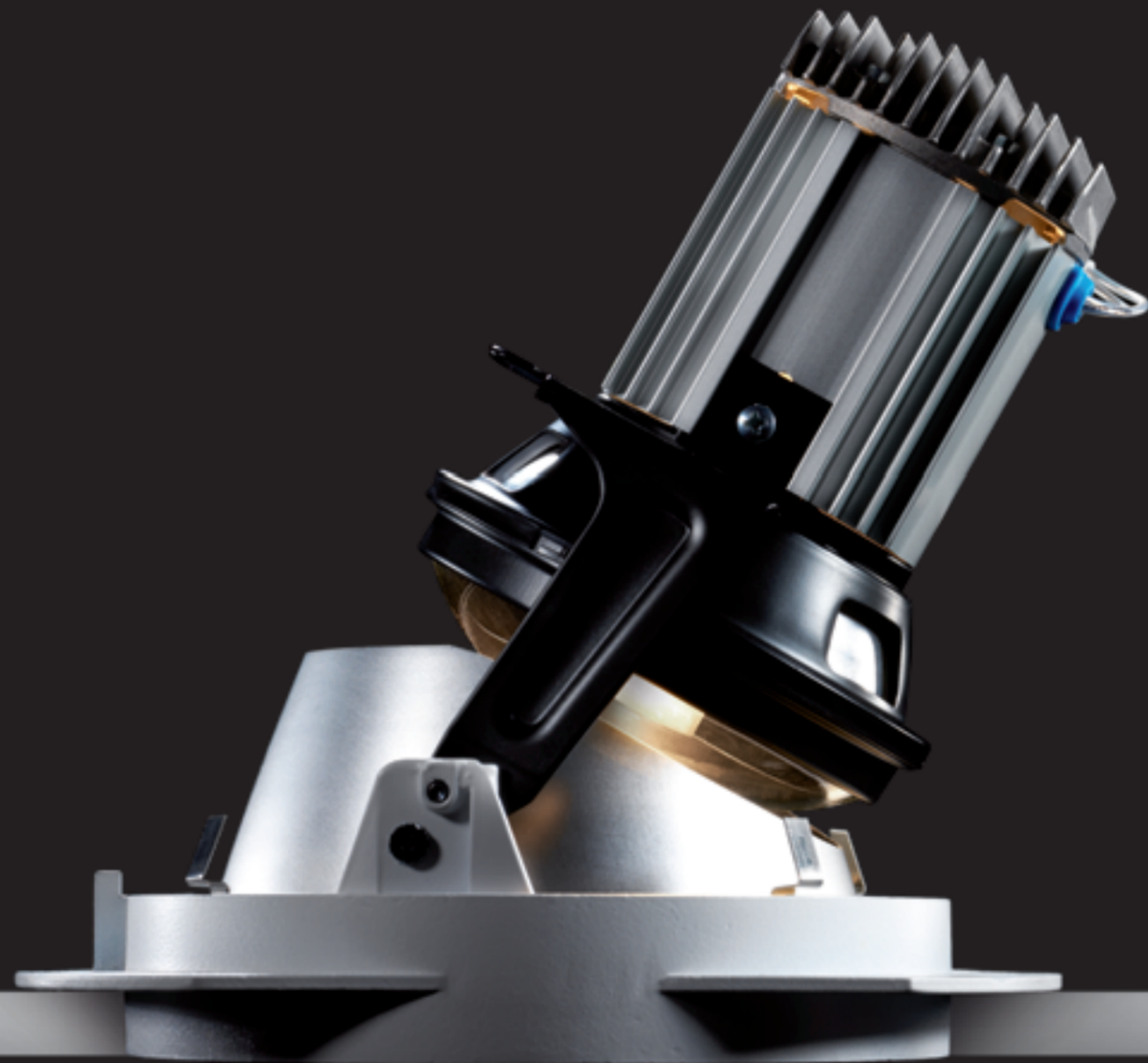


TRIMLESS



# TRADITION AND INNOVATION

The range of ARC recessed projectors has always been a professional instrument which distinguishes the Targetti Interior collection. Highly versatile in equipping traditional and innovative light sources, it guarantees the highest performance and maximum visual comfort thanks to the various different optical solutions available: presently, all 190mm versions are equipped with the new **EMR (Elliptical Mirror Reflector)** which combines the highest optical performance with the softness of its light beams; in the MINI version for discharge lamps, the professional lighting performance is guaranteed even in the smallest sizes. Finally, the new LED versions which introduce the advantages of the innovative LED technology to the most advanced architectural lighting projects. Three different finishes can be applied to the entire ARC range: **CLASSIC** with visible ring, **TRIMLESS** without ring, **KRIPTON** with plaster finishing suited for every architectural style.





# ARC CLASSIC

In two different sizes, 190mm and 114mm diameter, they guarantee whichever light effect that the lighting designer might want from a recessed projector. In addition to a variety of beam apertures available in the fixed and adjustable versions, ARC CLASSIC includes the new wall washer versions to illuminate vertical walls in an extraordinarily uniform fashion and the innovative LED versions.



# ARC TRIMLESS

With no visible ring, to design space with the magic of pure light freed of any superfluous element. The technological and constructive element retreats as it becomes instrumental, essential yet invisible, enhancing the architecture of which the light becomes an expression.



# ARC KRIPTON

Plaster rings with rounded edges, ideal for encasing in the suspended ceiling, magically becoming part of the same and into which they blend with soft, sinuous lines and contributing to the definition of the contemporary space.

# PROFESSIONAL

Extremely sophisticated technical lighting instruments, equipped with the newest extraordinarily performing precision optics **EMR (Elliptical Mirror Reflector)**, and exact adjustment mechanisms which guarantee the light effect desired over time; the broad range, in sizes and applications, source power and light beam apertures, makes ARC the professional recessed projector able to respond to every design needs.



## ARC



# AND COMPACT

ARC is great even in the smallest of sizes and has added the MINI series to its range; six different versions, each available in the three fixture finishes, equipped with various types of sources (very low voltage halogen, metal halide, LED), MINIARC is characterised by the highest performance in only 114mm diameter versions.



## MINIARC



# NEW LED VERSIONS

Targetti opens its doors to LED technology for interior lighting, using the last generation Power LED technology which enhances chromatic quality. The elevated heat control and an optical system which has been purposely studied and patented, enable high performance which is constant over time, guaranteeing maximum visual comfort and considerable power saving with no need for maintenance.

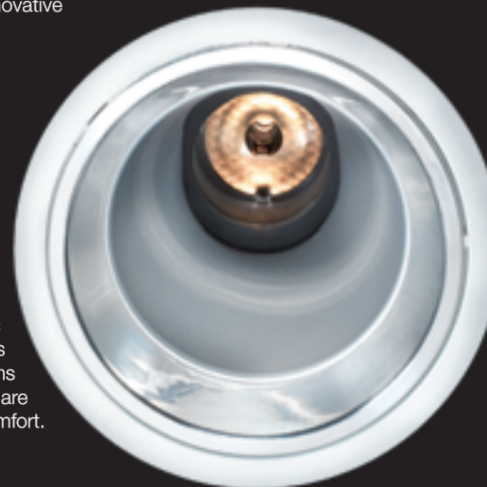
## NEW WHITE LED ARC

Optimized by a patented optical system consisting of a series of modular reflectors and holographic filters which jointly model the light beam, the LED versions are designed with particular attention to the problems connected to heat dispersion and junction temperature maintenance within the limits which guarantee long term reliability and performance. Warm white and Neutral white versions, obtained through a mixing of different color LEDs, allow a higher color rendition compared to the normal white LED versions, making them perfect for all those applications for which the designer wishes to get the best out of the innovative characteristics of these sources.



## MINIARC LED

LED technology is added to the advanced optical characteristics of the MINI ARC series of projectors. Optics, projectors and holographic filters are purposely calibrated on LED sources and constitute sophisticated optical systems to obtain the Spot and Flood effects which are characterised by extreme visual comfort.



## ARC WITH CTC TECHNOLOGY

New LED version with CTC (Colour Temperature Control) technology for a dynamic management of the different tones of light. The exclusive, patented optical system guarantees a blending of the colour from the optical focus to obtain extraordinarily uniform beams combined with a perfect colour rendition. The light's colour temperature variation can be selected on one of the pre-set colour temperatures. Combining the special optical systems and the last generation of power LEDs allow the light emission to remain in the visible light, guaranteeing a high energy saving and a total absence of UV rays.



# ... AND NOT ONLY

Focused, diffused, soft, precise... ARC has a version for every lighting need thanks to its purposely studied projectors for traditional light sources, discharge and halogen in the various sizes and power.

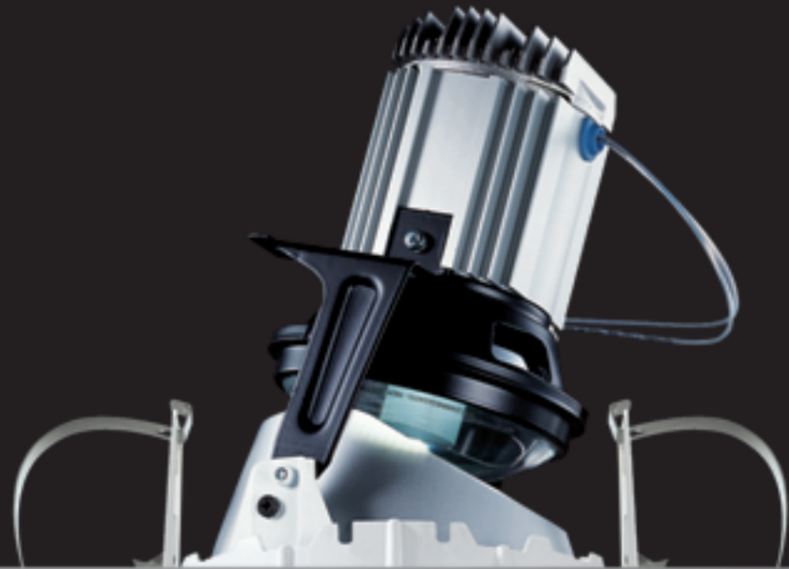


## BRILLIANCE, PERFORMANCE, LONG LIFE

A careful heat management and different optical systems based on the size of the lamps help exploit at best the different characteristics of every light source.



# FREEDOM AND CREATIVITY



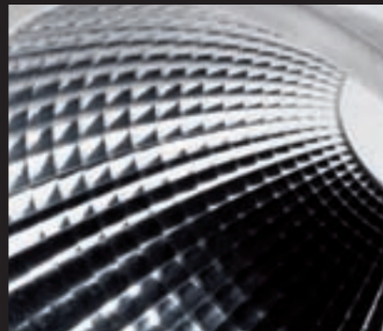
## ARC

The new range of ARC recessed projectors, broadened by the different finishes and equipped with the new **EMR** optics, increases its flexibility and ability to adapt to every project situation in which precision and quality of the lighting effect are the main feature.



## HIGH PERFORMANCE

The aluminium heatsink enables optimization of the working temperature of the sources, guaranteeing lighting efficiency and long life; the fixture's performance remains unaltered in time also in the LED versions.



## HIGH VISUAL COMFORT

A variety of optical solutions to obtain the highest visual comfort and a careful anti-glare control without forgoing performance in terms of efficiency. New **EMR** optics, spill-rings, latest generation asymmetric projectors, patented optics for the new LED versions, holographic filters: the Arc family contains the best optical solutions applied to light control and illumination of the highest comfort.

ARC represents freedom and creativity in designing with light, thanks to the 51 different available versions of the Ø 190mm and 39 of the Ø 114mm MINI version; equipped with the new **EMR (Elliptical Mirror Reflector)** optics in the different beam apertures, Spot, Flood, Medium Wide Flood and Wide Flood, as well as the Wall Washer and Deep versions, ARC and MINIARC are recessed projectors available in different versions for metal halide, halogen lamps and LED which can be coordinated with three different fixture finishes.

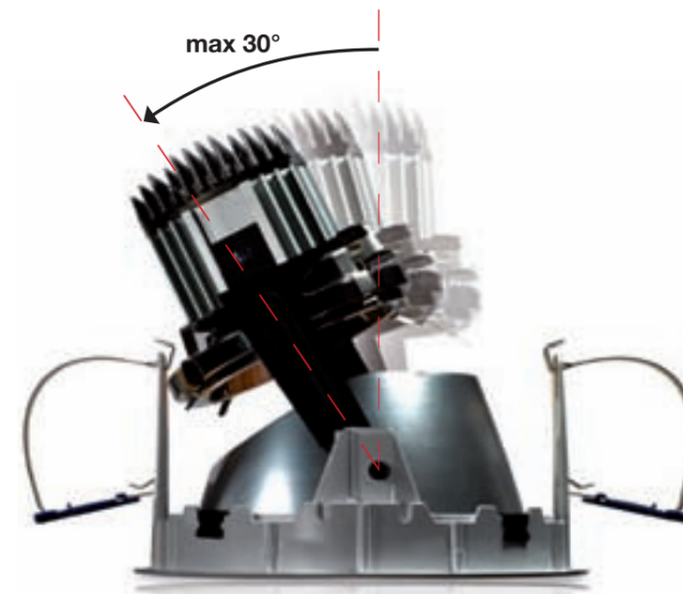
## MINIARC

The smallest recessed projector for 70W discharge lamps, guarantees the highest performance and maximum visual comfort with just 114mm diameter thanks to its low luminance optical system; MINIARC is able to respond to every design need when seeking performance solutions in very reduced dimensions.



## MAXIMUM ADJUSTABILITY

The adjustable versions allow maximum inclination and rotation of light direction; 35° on the vertical plan and 360° on the horizontal one, these aiming possibilities make ARC's line of recessed projectors an extremely flexible instrument for every project requirement.



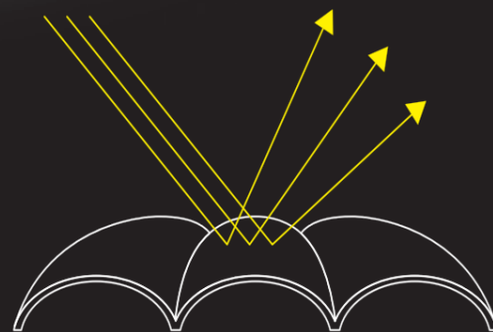
## ENDLESS LIGHT EFFECT

ARC's great applicative flexibility, combined with the possibility to fit UV Stop, chromatic and refractive filters make it possible to play with light, creating sophisticated lighting effects, to design unique interiors of great personality.

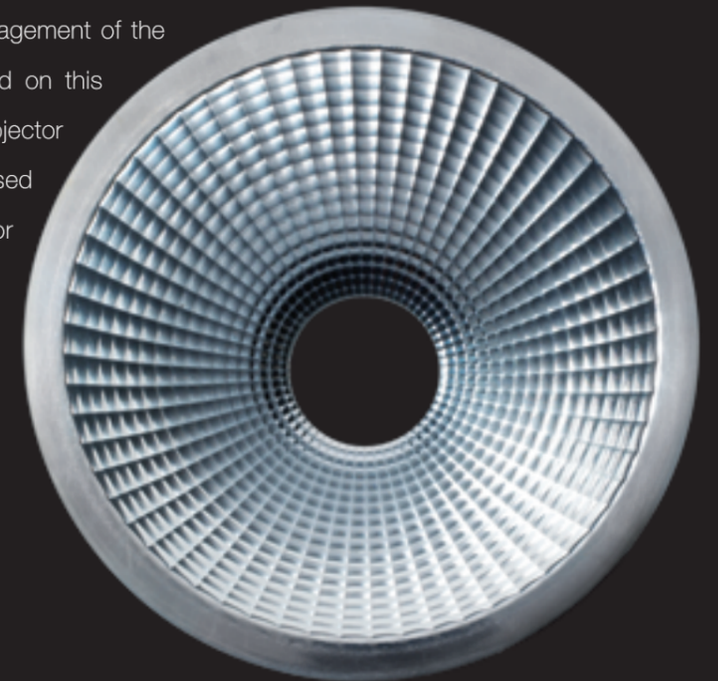


# NEW ATMOSPHERES WITH THE EMR (Elliptical Mirror Reflector) OPTICS

When surfaces are perfectly smooth, reflection follows the traditional geometric optics laws according to which the angle of incidence is the same as the angle of reflection. On a curved surface, the angle of incidence changes progressively and the reflected rays fan out guaranteeing maximum uniformity of the resulting effect. This concept has driven the design of the new **EMR (Elliptical Mirror Reflector) optics**.



The surface of the new **EMR** optics is characterised by the particular geometry of parabolic section facets which enables the management of the light's reflection in all directions. The rays reflected on this surface fan out indefinitely and mix inside the projector producing an extremely soft and perfectly diffused circular beam. Over 1000 almost flat section facets for a "spotlight" effect with tight and controlled beams; surfaces with marked ellipsoidal convexity for the "floodlight" effect where the light is imperceptibly diffused and dissolved.



## NEW EFFECTS

A new range of available effects for maximum creative freedom, Spot (SP) and Flood (FL) for highlighting, the cutting edge Medium Wide Flood (MWFL) for an accurate lighting without strong contrasts and Wide Flood (WFL) for extremely soft lighting.

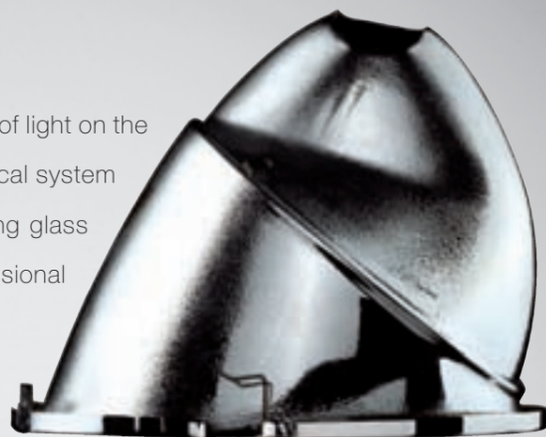


# WASH LIGHT EFFECT

The complexity of lighting vertical surfaces requires projectors which are particularly refined in their geometry and treatment of materials used for the optical elements. ARC broadens its range and introduces the new wall washer versions with optical systems optimized for the various different sources. Extremely uniform effects with ARC's Ø 190mm version or more accentuated effects with the Ø 114mm MINI ARC version.



ARC WALL WASHER allows a perfectly uniform diffusion of light on the vertical surfaces in all their height: the sophisticated optical system with different profiles joined by a refractive semi-diffusing glass produces a wall washing lighting suitable for any professional application.



The effect created by the MINIARC WALL WASHER version is the result of combining an appropriately aimed spotlight projector to a glass, parallel prisms lens which produces a most delicate wall washer effect on medium small surfaces.





# HIGHLIGHTING LIGHT

A brilliant light which sculpts the surfaces with determination, outlining curves and relief, stressing the alternation between empty space and filled space, dramatizing volumes and surfaces with its alternating of light and shadow.

The ARC and MINIARC light gives character to a space, attracting attention, highlighting objects or creating light games on flat surfaces, with clear and defined light effects: highly dramatic with the Spot optics, softer and more faded, those with the Flood optics.

SPOT



FLOOD





# BALANCED LIGHT

Light resting gently on all surfaces as a veil, illuminating and discretely highlighting materials and volumes. A soft, harmonious, balanced light, for spaces in which a delicate, ethereal atmosphere reigns.

ARC sheds light on those spaces for which there is the need to offer a clear reading of the interior, in which the user decides where to look without being conditioned. A soft light and at the same time precise; calibrated according to the different requirements in terms of size and materials. Medium Wide Flood and Wide Flood optics for a particularly soft light.

MEDIUM  
WIDE FLOOD    WIDE FLOOD





# LIGHT TO EXPAND

Lighting of vertical surfaces has a contemporary style which characterizes the architectural space giving it form and depth. An effective lighting system which guarantees a pleasant atmosphere in the illuminated space.

Wall washer lighting must be extremely precise and requires sophisticated instruments which are able to produce a diffused, homogenous and uniform lighting of the whole vertical surface, suggesting weightlessness and clarity of texture and objects displayed.

The ARC Wall Washer versions guarantee a uniform lighting of the walls along their entire height, from the ceiling down to the floor, and are able to light large surfaces with extraordinary uniformity; with MINIARC Wall Washer you can obtain the strongest wash effects on medium or small size surfaces.

## WALL WASHER



ARC



MINIARC



# LIGHT FOR WIDE SPACES

Large spaces, meeting places where light clears, defines, directs, hides, but at the same time, like rain, falls on the objects and surfaces it encounters, creating an impalpable carpet. Great heights where light meets space along its path and engulfs it, a light which is the result of a complex double focus optical system which generates it and controls it until it produces a comfortable and welcoming atmosphere.

ARC DEEP double optic focus system is obtained from combining two different reflectors, an elliptic one and a parabolic one, which controls the light beam over tall surfaces, creating a fascinating atmosphere in maximum visual comfort and eliminating any dazzling effect.

## FLOOD DEEP





## FIXED

**Fixed recessed low luminance projector for halogen, metal halide lamps and LED.** Anodized aluminium fixture body with white varnished pressure die-cast aluminium ring. Louvered die cast aluminium dissipator. In all versions the optic system consists of an anti-glare reflector in polished anodized aluminium, in the discharge versions, this is integrated with EMR precision optics with elliptic convex facets and extra clear safety glass; patented optics for multi-chip LED versions, one for each source, plus holographic filter. Rapid mounting system. Remote power supply system available as an accessory.

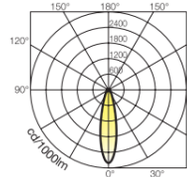
## ADJUSTABLE

**Adjustable recessed low luminance projector for halogen, metal halide lamps and LED.** Anodized aluminium fixture body with white varnished pressure die-cast aluminium ring. Louvered die cast aluminium dissipator. In all versions the optic system consists of anti-glare reflector in polished anodized aluminium, in the discharge versions, this is integrated with EMR precision optics with elliptic convex facets and extra clear safety glass; patented optics for multi-chip LED versions, one for each source, plus holographic filter. Rapid mounting system. Remote power supply system available as an accessory.

## WALL WASHER

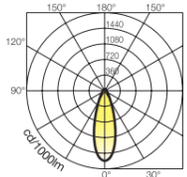
**Asymmetric recessed projector for metal halide lamps.** Anodized aluminium fixture body with white varnished pressure die-cast aluminium ring. Louvered die cast aluminium dissipator. Asymmetric reflector in polished aluminium made up of a unique element with differentiated geometry which guarantees the asymmetry of the light beam and its aperture parallelly to the wall. Completed with a semi-diffusing refractive screen for a perfect lighting distribution. Remote power supply system available as an accessory.

TS 557



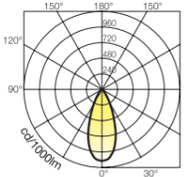
HIT-CE I<sub>max</sub> 2832 cd/km α=21°

TS 558



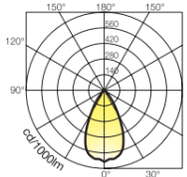
HIT-CE I<sub>max</sub> 1602 cd/km α=30°

TS 559



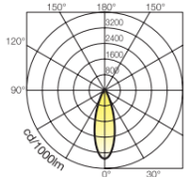
HIT-CE I<sub>max</sub> 1069 cd/km α=40°

TS 560



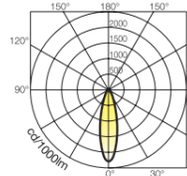
HIT-CE I<sub>max</sub> 608 cd/km α=53°

TS 555



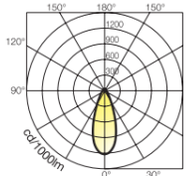
LED I<sub>max</sub> 3419 cd/km α=30°

TS 561



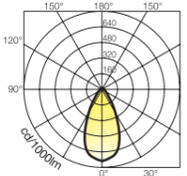
HIT-CE I<sub>max</sub> 2352 cd/km α=23°

TS 562



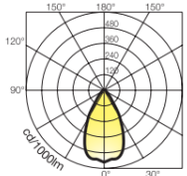
HIT-CE I<sub>max</sub> 1216 cd/km α=35°

TS 563



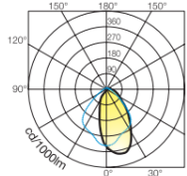
HIT-CE I<sub>max</sub> 732 cd/km α=47°

TS 564



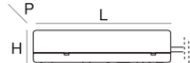
HIT-CE I<sub>max</sub> 561 cd/km α=53°

TS 556



HIT-CE I<sub>max</sub> 405 cd/km α=47°

### Remote power supply (LxHxP)



230-240V 50/60Hz magnetic ballast

35W 216x78x80 mm **57094**  
70W 216x78x80 mm **57097**  
150W 216x78x80 mm **57098**

220-240 50/60Hz electronic ballast

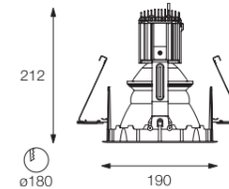
35W 150x35x80 mm **1T0500**  
70W 150x35x80 mm **1T0501**  
100W 185x33x96 mm **1T2531**  
150W 210x35x80 mm **1T0502**

230-240/12V AC 50/60Hz electronic transformer dimmable TRIAC + IGBT

20-105W 118x21x35 mm **47568**

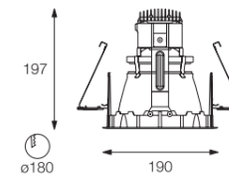
### Accessories

See page 44

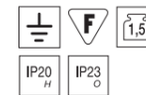
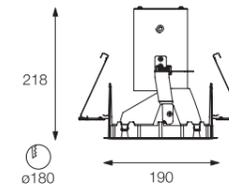


HIT-CE		Optics		Code
G12	35/70/100/150W	SP	TS 557	<b>54511</b>
	35/70/100/150W	FL	TS 558	<b>54512</b>
	35/70/100/150W	MWFL	TS 559	<b>1T2462</b>
	35/70/100/150W	WFL	TS 560	<b>54513</b>

Complete with extra clear safety glass.



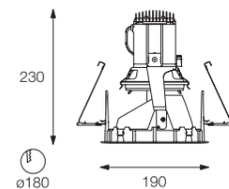
QR-LP 111			Code
G53	max 100W	-	<b>54510</b>



LED		Optics	Color		Code
42W		FL	warm white	TS 555	<b>1T2515</b>
		FL	neutral white	TS 555	<b>1T2516</b>
		FL	CTC	TS 555	<b>1T2517</b>

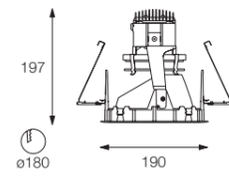
Warm white and neutral white versions completed with electronic power supply 220-240V 50/60 Hz. Version with CTC Technology completed with driver with 10 preset color temperatures 220-240V 50/60 Hz.

## ADJUSTABLE

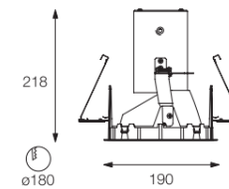


HIT-CE		Optics		Code
G12	35/70/100/150W	SP	TS 561	<b>54502</b>
	35/70/100/150W	FL	TS 562	<b>54503</b>
	35/70/100/150W	MWFL	TS 563	<b>1T2463</b>
	35/70/100/150W	WFL	TS 564	<b>54504</b>

Complete with prismatic safety glass.



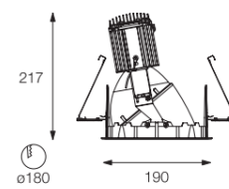
QR-LP 111			Code
G53	max 100W	-	<b>54500</b>



LED		Optics	Color		Code
42W		FL	warm white	TS 555	<b>1T2521</b>
		FL	neutral white	TS 555	<b>1T2522</b>
		FL	CTC	TS 555	<b>1T2523</b>

Warm white and neutral white versions completed with electronic power supply 220-240V 50/60 Hz. Version with CTC Technology completed with driver with 10 preset color temperatures 220-240V 50/60 Hz.

## WALL WASHER



HIT-CE		Optics		Code
G12	35/70/100/150W	WW	TS 556	<b>1T2413</b>

Complete with extra clear safety glass.

# ARC TRIMLESS



## FIXED

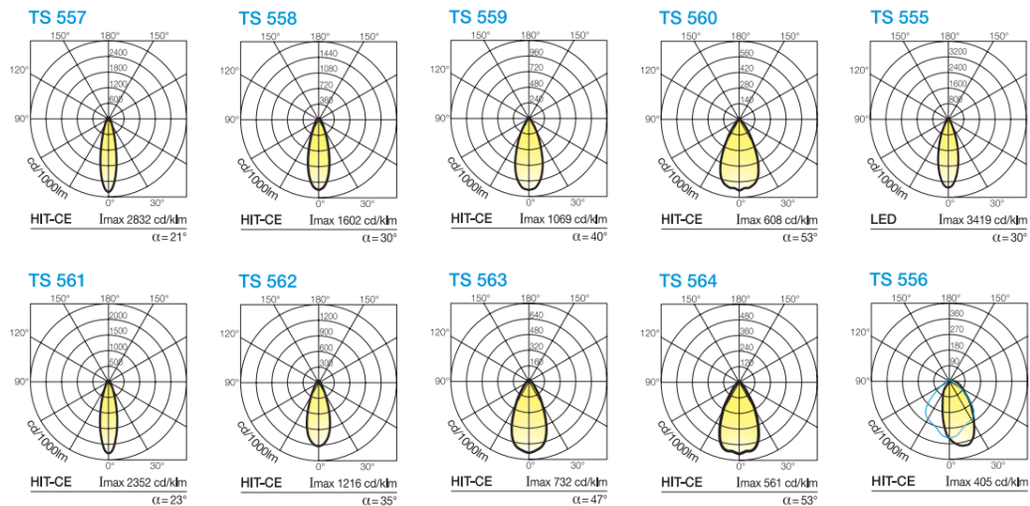
**Fixed trimless recessed low luminance projector for halogen, metal halide lamps and LED.** Anodized aluminium fixture body with patented mounting system using a white varnished pressure die-cast aluminium template for false ceiling installation. Louvered die cast aluminium dissipator. In all versions the optic system consists of an anti-glare reflector in polished anodized aluminium, in the discharge versions, this is integrated with EMR precision optics with elliptic convex facets and extra clear safety glass; patented optics for multi-chip LED versions, one for each source, plus holographic filter. Rapid mounting system. Remote power supply system available as an accessory.

## ADJUSTABLE

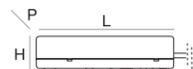
**Adjustable trimless recessed low luminance projector for halogen, metal halide lamps and LED.** Anodized aluminium fixture body with patented mounting system using a white varnished pressure die-cast aluminium template for false ceiling installation. Louvered die cast aluminium dissipator. In all versions the optic system consists of an anti-glare reflector in polished anodized aluminium, in the discharge versions, this is integrated with EMR precision optics with elliptic convex facets and extra clear safety glass; patented optics for multi-chip LED versions, one for each source, plus holographic filter. Rapid mounting system. 355° adjustable on the horizontal plan and 30° on the vertical one by friction. Remote power supply system available as an accessory.

## WALL WASHER

**Asymmetric trimless recessed projector for metal halide lamps.** Anodized aluminium fixture body with patented mounting system using a white varnished pressure die-cast aluminium template for false ceiling installation. Louvered die cast aluminium dissipator. Asymmetric reflector in polished aluminium made up of a unique element with differentiated geometry which guarantees the asymmetry of the light beam and its aperture parallelly to the wall. Completed with a semi-diffusing refractive screen for a perfect lighting distribution. Remote power supply system available as an accessory.



### Remote power supply (LxHxP)



230-240V 50/60Hz magnetic ballast

**35W** 216x78x80 mm  
**70W** 216x78x80 mm  
**150W** 216x78x80 mm



**57094**  
**57097**  
**57098**

220-240 50/60Hz electronic ballast

**35W** 150x35x80 mm  
**70W** 150x35x80 mm  
**100W** 185x33x96 mm  
**150W** 210x35x80 mm



**1T0500**  
**1T0501**  
**1T2531**  
**1T0502**

230-240/12V AC 50/60Hz electronic transformer dimmable TRIAC + IGBT

**20-105W** 118x21x35 mm



**47568**

### Accessories

See page 44

## FIXED

HIT-CE	Optics	Code
G12	35/70/100/150W SP	TS 557 <b>1T1194</b>
	35/70/100/150W FL	TS 558 <b>1T1195</b>
	35/70/100/150W MWFL	TS 559 <b>1T2464</b>
	35/70/100/150W WVFL	TS 560 <b>1T1196</b>

Complete with extra clear safety glass.

QR-LP 111	Code
G53 max 100W 12V	- <b>1T2465</b>

LED	Optics	Color	Code
42W	FL	warm white	TS 555 <b>1T2518</b>
	FL	neutral white	TS 555 <b>1T2519</b>
	FL	CTC	TS 555 <b>1T2520</b>

Warm white and neutral white versions completed with electronic power supply 220-240V 50/60 Hz. Version with CTC Technology completed with driver with 10 preset color temperatures 220-240V 50/60 Hz.

## ADJUSTABLE

HIT-CE	Optics	Code
G12	35/70/100/150W SP	TS 561 <b>1T1178</b>
	35/70/100/150W FL	TS 562 <b>1T1179</b>
	35/70/100/150W MWFL	TS 563 <b>1T2466</b>
	35/70/100/150W WFL	TS 564 <b>1T1180</b>

Complete with prismatic safety glass.

QR-LP 111	Code
G53 max 100W 12V	- <b>1T1249</b>

LED	Optics	Color	Code
42W	FL	warm white	TS 555 <b>1T2524</b>
	FL	neutral white	TS 555 <b>1T2525</b>
	FL	CTC	TS 555 <b>1T2526</b>

Warm white and neutral white versions completed with electronic power supply 220-240V 50/60 Hz. Version with CTC Technology completed with driver with 10 preset color temperatures 220-240V 50/60 Hz.

## WALL WASHER

HIT-CE	Optics	Code
G12 35/70/100/150W	WW	TS 556 <b>1T2467</b>

Complete with extra clear safety glass.



## FIXED

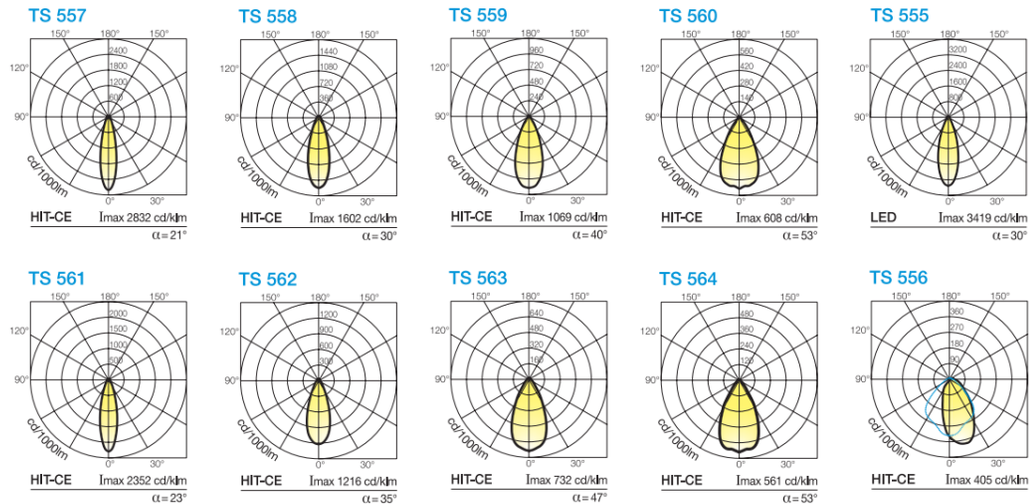
**Fixed recessed projector for plaster false ceiling for halogen, metal halide lamps and LED.** Body in anodized aluminium. Louvered die cast aluminium dissipator. Complete with plaster bezel, to be plastered into the false ceiling, on which the fixture is to be installed through springs. Optic system consists of anti-glare reflector in polished anodized aluminium, in the discharge versions, this is integrated with EMR precision optics with elliptic convex facets and extra clear safety glass; patented optics for multi-chip LED versions, one for each source, plus holographic filter. Remote power supply system available as an accessory.

## ADJUSTABLE

**Adjustable recessed projector for plaster false ceiling for halogen, metal halide lamps and LED.** Body in anodized aluminium. Louvered die cast aluminium dissipator. Complete with plaster bezel, to be plastered into the false ceiling, on which the fixture is to be installed through springs. Optic system consists of anti-glare reflector in polished anodized aluminium, in the discharge versions, this is integrated with EMR precision optics with elliptic convex facets and extra clear prismatic safety glass; patented optics for multi-chip LED versions, one for each source, plus holographic filter. 355° adjustable on the horizontal plan and 30° on the vertical one by friction. Remote power supply system available as an accessory.

## WALL WASHER

**Asymmetric recessed projector for plaster false ceiling for metal halide lamps.** Body in anodized aluminium. Louvered die cast aluminium dissipator. Complete with plaster bezel, to be plastered into the false ceiling, on which the fixture is to be installed through springs. Asymmetric reflector in polished aluminium made up of a unique element which guarantees the asymmetry of the light beam and its aperture parallelly to the wall. Completed with a semi-diffusing refractive screen for a perfect lighting distribution. Remote power supply system available as an accessory.



### Remote power supply (LxHxP)



230-240V 50/60Hz magnetic ballast

- 35W 216x78x80 mm **57094**
- 70W 216x78x80 mm **57097**
- 150W 216x78x80 mm **57098**

220-240 50/60Hz electronic ballast

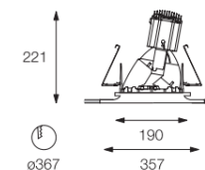
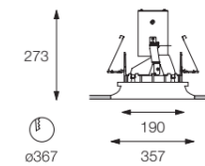
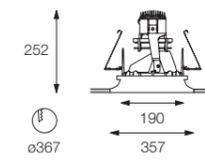
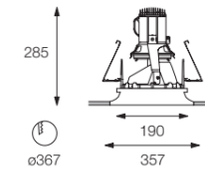
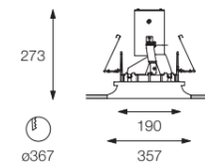
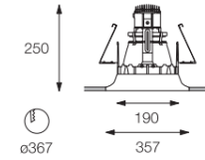
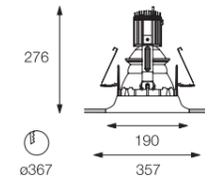
- 35W 150x35x80 mm **1T0500**
- 70W 150x35x80 mm **1T0501**
- 100W 185x33x96 mm **1T2531**
- 150W 210x35x80 mm **1T0502**

230-240/12V AC 50/60Hz electronic transformer dimmable TRIAC + IGBT

- 20-105W 118x21x35 mm **47568**

### Accessories

See page 44



## FIXED

### FIXTURE

#### HIT-CE

Optics	Code
35/70/100/150W SP	TS 557 <b>54511</b>
35/70/100/150W FL	TS 558 <b>54512</b>
35/70/100/150W MWFL	TS 559 <b>1T2462</b>
35/70/100/150W WFL	TS 560 <b>54513</b>

Complete with extra clear safety glass.

#### QR-LP 111

Optics	Code
max 100W 12V G53	- <b>54510</b>

## LED

Optics	Color	Code
42W FL	warm white	TS 555 <b>1T2515</b>
42W FL	neutral white	TS 555 <b>1T2516</b>
42W FL	CTC	TS 555 <b>1T2517</b>

Warm white and neutral white versions completed with electronic power supply 220-240V 50/60 Hz. Version with CTC Technology completed with driver with 10 preset color temperatures 220-240V 50/60 Hz.

## ADJUSTABLE

### FIXTURE

#### HIT-CE

Optics	Code
35/70/100/150W SP	TS 561 <b>54502</b>
35/70/100/150W FL	TS 562 <b>54503</b>
35/70/100/150W MWFL	TS 563 <b>1T2463</b>
35/70/100/150W WFL	TS 564 <b>54504</b>

Complete with prismatic safety glass.

#### QR-LP 111

Optics	Code
max 100W 12V G53	- <b>54500</b>

## LED

Optics	Color	Code
42W FL	warm white	TS 555 <b>1T2521</b>
42W FL	neutral white	TS 555 <b>1T2522</b>
42W FL	CTC	TS 555 <b>1T2523</b>

Warm white and neutral white versions completed with electronic power supply 220-240V 50/60 Hz. Version with CTC Technology completed with driver with 10 preset color temperatures 220-240V 50/60 Hz.

## WALL WASHER

### FIXTURE

#### HIT-CE

Optics	Code
35/70/100/150W VW	TS 556 <b>1T2413</b>

Complete with extra clear safety glass.

### PLASTER

Code **1V7613**

Code **1V7613**

Code **1V7613**

### PLASTER

Code **1V7613**

Code **1V7613**

Code **1V7613**

### PLASTER

Code **1V7613**

# MINIARC CLASSIC



## FIXED

### Fixed recessed low luminance projector for halogen, metal halide lamp and LED.

The projector consists of die cast white painted aluminium decorative ring, zinc-coated steel sheet brackets with louvered die cast aluminium dissipator, side feeding cable with rapid connection system. Optic system consisting of lower reflector in polished metalized polycarbonate, upper low luminance reflector in opaque aluminium and main optic faceted in polished anodized aluminium for discharge and LED versions. Ryton glass holder ring. Extra-clear safety glass. Rapid lock mounting system for false-ceiling installation. Remote power supply available as an accessory.

## ADJUSTABLE

### Adjustable recessed low luminance projector for halogen, metal halide lamp and LED.

The projector consists of die cast white painted aluminium decorative ring, zinc-coated steel sheet brackets with louvered die cast aluminium dissipator, side feeding cable with rapid connection system. Optic system consisting of lower reflector in polished metalized polycarbonate, upper low luminance reflector in opaque aluminium and main optic faceted in polished anodized aluminium for discharge and LED versions. Ryton glass holder ring. Extra-clear safety glass. 359° adjustable on the horizontal plan and 30° on the vertical one with mechanical locking system of aiming through dedicated key (provided). Rapid lock mounting system for false-ceiling installation. Remote power supply available as an accessory.

## WALL WASHER

### Fixed recessed wall washer projector for metal halide lamps.

The projector consists of die cast white painted aluminium decorative ring, zinc-coated steel sheet brackets with louvered die cast aluminium dissipator, side feeding cable with rapid connection system. Optic group consisting of main optic faceted in polished anodized aluminium, upper asymmetric low luminance reflector in polished anodized aluminium and lower reflector in polished metalized polycarbonate. Ryton glass holder ring. Extra clear safety glass and ribbed glass lens for wall washing effect. Rapid lock mounting system for false-ceiling installation. Remote electronic power supply available as an accessory.

### Remote power supply

(LxHxP)



220-240 50/60Hz electronic ballast

20W	140x31x67 mm		<b>1T0240</b>
35W	150x35x80 mm		<b>1T0500</b>
70W	150x35x80 mm		<b>1T0501</b>

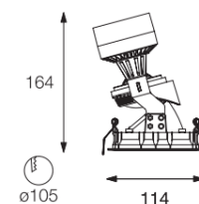
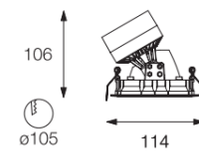
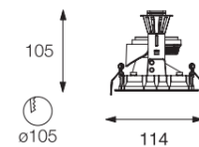
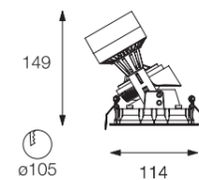
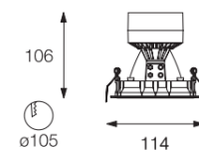
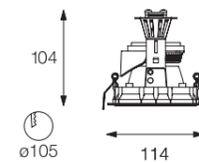
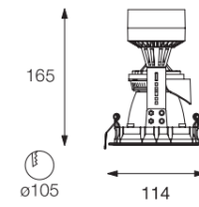
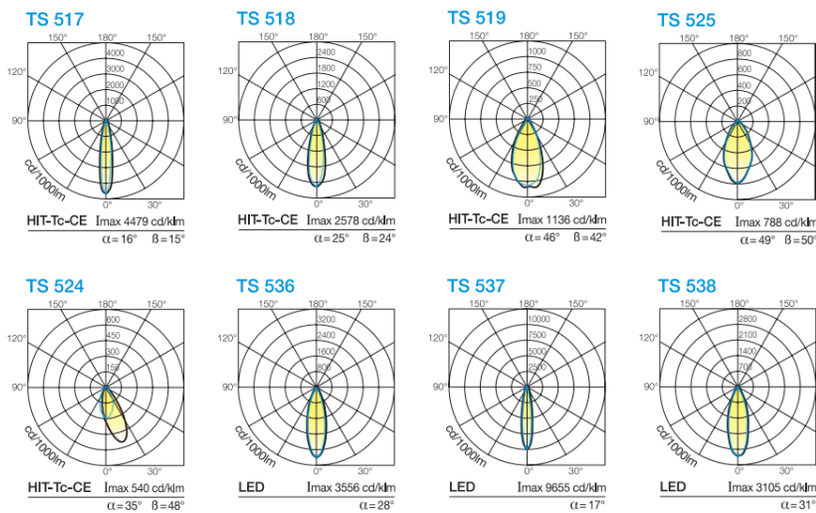
230-240/12V AC 50/60Hz electronic transformer dimmable TRIAC + IGBT

20-60W	94x20x31 mm		<b>47567</b>
--------	-------------	--	--------------

700mA 50/60Hz 110-240V power supply kit pre-wired and complete with connector

12W	115x19x34 mm		<b>1T2429</b>
25W	166x35x47 mm		<b>1T2530</b>

25W kit dimmable by normally open button contact For up to 2 MINIARC LED



## FIXED

HIT-Tc-CE		Optics		Code
	20/35/70W	FL	TS 525	<b>1T2312</b>
			Complete with extra clear safety glass.	

QR-CB 51			Code
	max 50W 12V	-	<b>1T2431</b>

LED		Optics	Color		Code
	10W	FL	warm white	TS 536	<b>1T2344</b>
	10W	FL	neutral white	TS 536	<b>1T2318</b>

## ADJUSTABLE

HIT-Tc-CE		Optics		Code
	20/35/70W	SP	TS 517	<b>1T2314</b>
	20/35/70W	FL	TS 518	<b>1T2315</b>
	20/35/70W	WFL	TS 519	<b>1T2316</b>
			Complete with extra clear safety glass.	

QR-CB 51			Code
	max 50W 12V	-	<b>1T2317</b>

LED		Optics	Color		Code
	10W	SP	warm white	TS 537	<b>1T2345</b>
	10W	FL	warm white	TS 538	<b>1T2346</b>
	10W	SP	neutral white	TS 537	<b>1T2319</b>
	10W	FL	neutral white	TS 538	<b>1T2320</b>

## WALL WASHER

HIT-Tc-CE		Optics		Code
	20/35/70W	WW	TS 524	<b>1T2313</b>
			Complete with extra clear safety glass.	

# MINIARC TRIMLESS



## FIXED

Fixed recessed trimless low luminance projector for halogen, metal halide lamp and LED. Anodized aluminium fixture body with patented mounting system using a white varnished pressure die-cast aluminium template for false ceiling installation. Louvered die cast aluminium dissipator, side feeding cable with rapid connection system. Optic system consisting of lower reflector in polished metalized polycarbonate, upper low luminance reflector in opaque aluminium and main optic faceted in polished anodized aluminium for discharge and LED versions. Ryton glass holder ring. Extra-clear safety glass. Remote electronic power supply available as an accessory.

## ADJUSTABLE

Adjustable recessed trimless low luminance projector for halogen, metal halide lamp and LED. Anodized aluminium fixture body with patented mounting system using a white varnished pressure die-cast aluminium template for false ceiling installation. Louvered die cast aluminium dissipator, side feeding cable with rapid connection system. Optic system consisting of lower reflector in polished metalized polycarbonate, upper low luminance reflector in opaque aluminium and main optic faceted in polished anodized aluminium for discharge and LED versions. Ryton glass holder ring. Extra-clear safety glass. 359° adjustable on the horizontal plan and 30° on the vertical one with mechanical locking system of aiming through dedicated key (provided). Remote electronic power supply available as an accessory.

## WALL WASHER

Fixed recessed wall washer trimless projector for metal halide lamps. Anodized aluminium fixture body with patented mounting system using a white varnished pressure die-cast aluminium template for false ceiling installation. Louvered die cast aluminium dissipator, side feeding cable with rapid connection system. Optic group consisting of main optic faceted in polished anodized aluminium, upper asymmetric low luminance reflector in polished anodized aluminium and lower reflector in polished metalized polycarbonate. Ryton glass holder ring. Extra clear safety glass and ribbed glass lens for wall washing effect. Remote electronic power supply available as an accessory.

### Remote power supply (LxHxP)



220-240 50/60Hz electronic ballast

20W	140x31x67 mm		<b>1T0240</b>
35W	150x35x80 mm		<b>1T0500</b>
70W	150x35x80 mm		<b>1T0501</b>

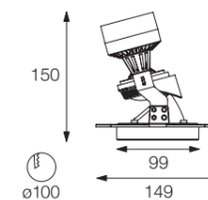
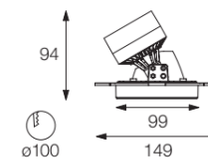
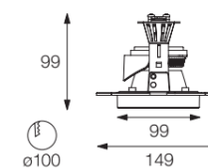
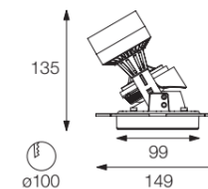
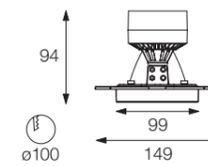
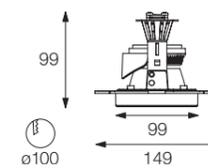
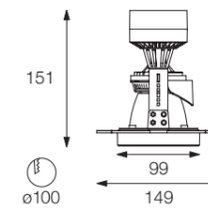
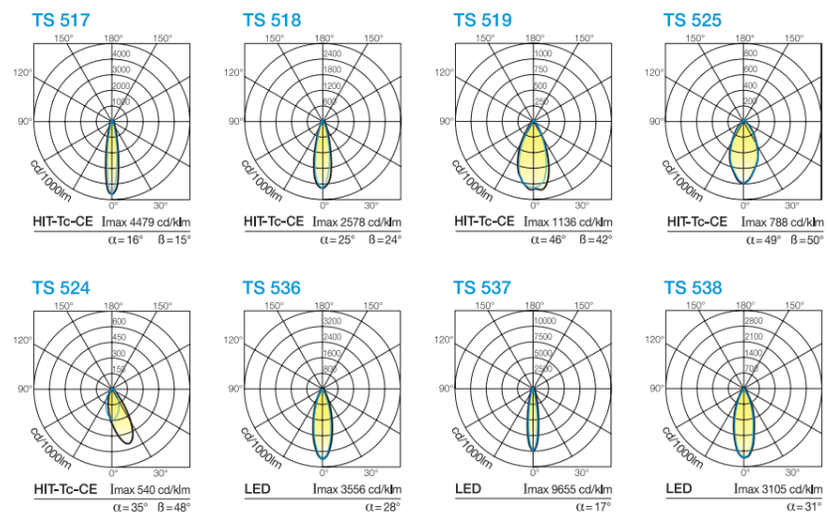
230-240/12V AC 50/60Hz electronic transformer dimmable TRIAC + IGBT

20-60W	94x20x31 mm		<b>47567</b>
--------	-------------	--	--------------

700mA 50/60Hz 110-240V power supply kit pre-wired and complete with connector

12W	115x19x34 mm		<b>1T2429</b>
25W	166x35x47 mm		<b>1T2530</b>

25W kit dimmable by normally open button contact For up to 2 MINIARC LED



## FIXED

HIT-Tc-CE	Optics	Code
G12 20/35/70W	FL	TS 525 <b>1T2468</b>

Complete with extra clear safety glass.

QR-CB 51	Code
max 50W 12V	- <b>1T2469</b>

LED	Optics	Color	Code
10W	FL	warm white	TS 536 <b>1T2470</b>
10W	FL	neutral white	TS 536 <b>1T2471</b>

## ADJUSTABLE

HIT-Tc-CE	Optics	Code
G8.5 20/35/70W	SP	TS 517 <b>1T2472</b>
20/35/70W	FL	TS 518 <b>1T2473</b>
20/35/70W	WFL	TS 519 <b>1T2474</b>

Complete with extra clear safety glass.

QR-CB 51	Code
max 50W 12V	- <b>1T2475</b>

LED	Optics	Color	Code
10W	SP	warm white	TS 537 <b>1T2476</b>
10W	FL	warm white	TS 538 <b>1T2478</b>
10W	SP	neutral white	TS 537 <b>1T2477</b>
10W	FL	neutral white	TS 538 <b>1T2479</b>

## WALL WASHER

HIT-Tc-CE	Optics	Code
G8.5 20/35/70W	WW	TS 524 <b>1T2480</b>

Complete with extra clear safety glass.

# MINIARC KRIPTON



## FIXED

**Fixed recessed low luminance projector for plaster false ceiling for halogen, metal halide lamps and LED.** The fitting consists of a special plaster bezel, to be plastered into the false ceiling, on which the fixture is to be installed through springs. Louvered die cast aluminium dissipator, side feeding cable with rapid connection system. Optic system consisting of lower reflector in polished metalized polycarbonate, upper low luminance reflector in opaque aluminium and main optic faceted in polished anodized aluminium for discharge and LED versions. Ryton glass holder ring. Extra clear safety glass. Remote electronic power supply available as an accessory.

## ADJUSTABLE

**Adjustable recessed low luminance projector for plaster false ceiling for halogen, metal halide lamps and LED.** The fitting consists of a special plaster bezel, to be plastered into the false ceiling, on which the fixture is to be installed through springs. Louvered die cast aluminium dissipator, side feeding cable with rapid connection system. Optic system consisting of lower reflector in polished metalized polycarbonate, upper low luminance reflector in opaque aluminium and main optic faceted in polished anodized aluminium for discharge and LED versions. Ryton glass holder ring. Extra clear safety glass. 359° adjustable on the horizontal plan and 30° on the vertical one with mechanical locking system of aiming through dedicated key (provided). Remote electronic power supply available as an accessory.

## WALL WASHER

**Fixed recessed wall washer projector for plaster false ceiling for metal halide lamps.** The fitting consists of a special plaster bezel, to be plastered into the false ceiling, on which the fixture is to be installed through springs. Louvered die cast aluminium dissipator, side feeding cable with rapid connection system. Optic group consisting of main optic faceted in polished anodized aluminium, upper asymmetric low luminance reflector in polished anodized aluminium and lower reflector in polished metalized polycarbonate. Ryton glass holder ring. Extra clear safety glass and ribbed glass lens for wall washing effect. Remote electronic power supply available as an accessory.

### Remote power supply (LxHxP)



220-240 50/60Hz electronic ballast

<b>20W</b>	140x31x67 mm	<b>1T0240</b>
<b>35W</b>	150x35x80 mm	<b>1T0500</b>
<b>70W</b>	150x35x80 mm	<b>1T0501</b>

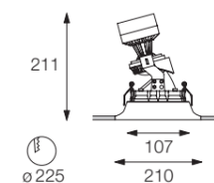
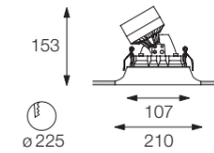
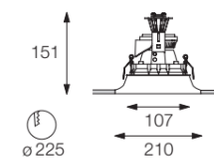
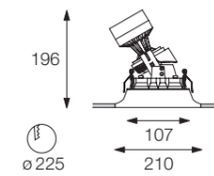
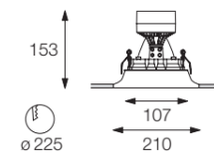
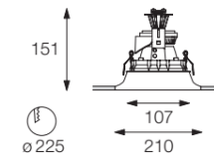
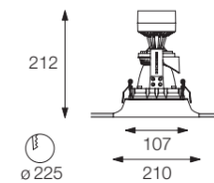
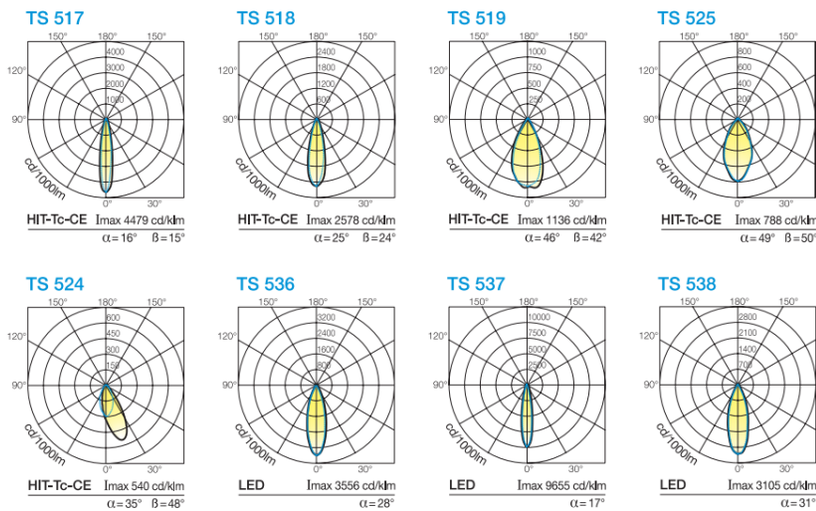
230-240/12V AC 50/60Hz electronic transformer dimmable TRIAC + IGBT

<b>20-60W</b>	94x20x31 mm	<b>47567</b>
---------------	-------------	--------------

700mA 50/60Hz 110-240V power supply kit pre-wired and complete with connector

<b>12W</b>	115x19x34 mm	<b>1T2429</b>
<b>25W</b>	166x35x47 mm	<b>1T2530</b>

25W kit dimmable by normally open button contact For up to 2 MINIARC LED



## FIXED

### FIXTURE PLASTER

HIT-Tc-CE	Optics	Code	Code
20/35/70W	FL	TS 525	<b>1T2312</b>
G8.5			
Complete with extra clear safety glass.			

QR-CB 51	Code	Code
max 50W 12V	<b>1T2431</b>	<b>1V7614</b>
G8.5		

LED	Optics	Color	Code	Code
10W	FL	warm white	TS 536	<b>1T2344</b>
10W	FL	neutral white	TS 536	<b>1T2318</b>

## ADJUSTABLE

### FIXTURE PLASTER

HIT-Tc-CE	Optics	Code	Code
20/35/70W	SP	TS 517	<b>1T2314</b>
20/35/70W	FL	TS 518	<b>1T2315</b>
20/35/70W	WFL	TS 519	<b>1T2316</b>
G8.5			
Complete with extra clear safety glass.			

QR-CB 51	Code	Code
max 50W 12V	<b>1T2317</b>	<b>1V7614</b>
GU5.3		

LED	Optics	Color	Code	Code
10W	SP	warm white	TS 537	<b>1T2345</b>
10W	FL	warm white	TS 538	<b>1T2346</b>
10W	SP	neutral white	TS 537	<b>1T2319</b>
10W	FL	neutral white	TS 538	<b>1T2320</b>

## WALL WASHER

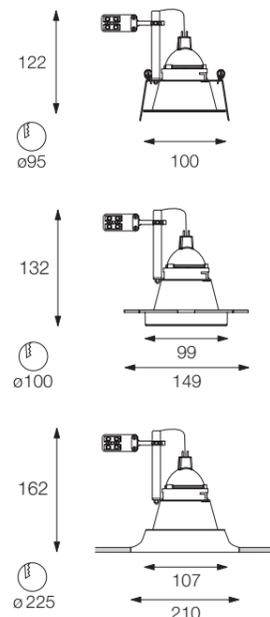
### FIXTURE PLASTER

HIT-Tc-CE	Optics	Code	Code
20/35/70W	WW	TS 524	<b>1T2313</b>
G8.5			
Complete with extra clear safety glass.			

# ARC 50



Recessed low luminance fixed downlight projector for halogen dichroic lamps. Anti-glare aluminium reflector. PPS ring allowing the substitution of the lamp without removing the fixture from the false ceiling. Classic version with external ring and rapid mounting system for false ceiling installation. Trimless version with template for total hiding in to the false ceiling. Krypton version with plaster bezel.

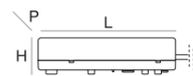


QR-CB 51	Version	Code
max 50W 12V	Classic	<b>42349</b>

QR-CB 51	Version	Code
max 50W 12V	Trimless	<b>1T1191</b>

FIXTURE		PLASTER	
QR-CB 51	Version	Code	Code
max 50W 12V	Krypton	<b>42349</b>	+ [ <b>1V7615</b> ]

Remote power supply (LxHxP)



230-240/12V AC 50/60Hz electronic transformer dimmable TRIAC + IGBT

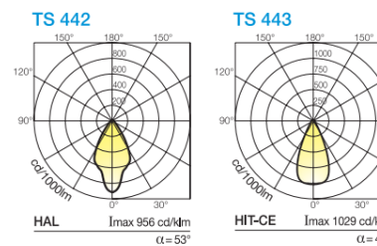
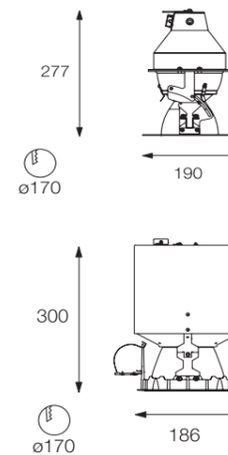
20-60W 94x20x31 mm **47567**



# ARC DEEP



Professional recessed projector for metal halide and halogen lamps. Aluminium body black painted. Diecast external ring white painted. Optical system made up of upper elliptical reflector in textured metalized aluminium and lower reflector in metalized aluminium. Fixed version for halogen lamp, adjustable version for metal halide lamp with rotation on slide +/-30° and aiming lock. Complete with transparent borosilicate protection glass.



HIT-CE	Optics	Version	Code
150W	FL	tilting	<b>54518</b>

To complete with remote power supply.

HAL	Optics	Version	Code
max 500W	FL	fixed	<b>54517</b>

Remote power supply (LxHxP)



230-240V 50/60Hz magnetic ballast

150W 216x80x80 mm

**57098**

220-240 50/60Hz electronic ballast

150W 210x35x80 mm

**1T0502**

		ARC						MINIARC / ARC 50	
		FIXED HIT-CE	FIXED QR-LP111		ADJUSTABLE HIT-CE	ADJUSTABLE QR-LP111	LED	WALL WASHER	FIXED / ADJUSTABLE QR-CB 51
<b>Chromatic filters</b> Interference glass filters*. Diameter 106 mm.		Red <b>49941</b> Green <b>49942</b> Blue <b>49946</b> Yellow <b>49947</b> Magenta <b>49955</b>	Red <b>49950</b> Green <b>49951</b> Blue <b>49952</b> Yellow <b>49953</b> Magenta <b>49954</b>		Red <b>1T2532</b> Green <b>1T2533</b> Blue <b>1T2534</b> Yellow <b>1T2535</b> Magenta <b>1T2536</b>	Red <b>49950</b> Green <b>49951</b> Blue <b>49952</b> Yellow <b>49953</b> Magenta <b>49954</b>			only for ARC 50 Red <b>49881</b> Green <b>49882</b> Blue <b>49886</b> Yellow <b>49887</b> Magenta <b>49959</b>
<b>Corrective filters</b> Interference glass filters to modify the color temperature of the light*. Diameter 106 mm.		Sun <b>40491</b> Sunset <b>40490</b> Polar <b>40492</b>			Sun <b>1T2538</b> Sunset <b>1T2539</b> Polar <b>1T2540</b>				
<b>UV Stop filter</b> Interference glass filters to reduce considerably the UV/B rays and to block (>90%) the UV/A rays*. Diameter 106 mm.		<b>43180</b>	<b>44180</b>		<b>1T2537</b>	<b>44180</b>			only for ARC 50 <b>49880</b>
<b>Blade filter</b> Parallel ribbed glass filter to oval the light beam; more evident when combined with spot optics. Diameter 50 mm.									only for MINIARC <b>1T2432</b>
<b>Diffuse filter</b> Micro groove refractive glass filter to obtain a soft and smoothly diffused effect*. Diameter 106 mm.		<b>49986</b>							
<b>Safety glass</b> Flat glass. Diameter 106 mm.		included	<b>49969</b>		included	<b>49969</b>			

The use of any accessory filter, in the discharge versions, replaces the safety glass maintaining the same IP protection.

\* Prismatic glass for HIT-CE adjustable version.



## REQUISITES AND INFORMATION

All the fixtures of the Targetti line have been designed and produced to comply with European standard EN60598-1 relative to the safety requisite of light fixtures.

## CE DIRECTIVES EUROPEAN COUNCIL

All fixtures comply with the following directives:

- EMC Directive 2004/108/CE
  - LV Directive 2006/95/CE
  - RoHS Directive 2008/95/CE
- The CE seal of approval is printed on the packaging

## UNLESS SPECIFIED OTHERWISE

- all fixtures are supplied without lamps ;
- all fixtures are sold separately;
- all measurements are expressed in millimeters;
- all fixtures at low voltage are supplied without transformer ;
- **all fixtures can be supplied, on request, with a nominal voltage of 110V and 240V.**

The colors of the products illustrated are reproduced as faithfully as possible compatibly with the technical limitations of the printed medium.

The company reserves the right to make changes to the production without notice.

Reproduction of this catalogue or any part of it is prohibited.

The products illustrated in this catalogue are covered by one or more Italian or international patents.

The company will take legal action against any imitators.

## ECOLIGHT CONSORTIUM

Targetti Sankey Spa belongs to the Ecolight Consortium, established in 2004 to comply with the provisions of European Directive 2002/96/CE-RoHs converted by Italian law into Legislative Decree no. 151 of July 25, 2005 for the management, recovery and treatment of electrical and electronic devices at the end of their usable life, in respect of all the regulations in force on the subject of environmental safeguards.

## INSULATION CLASS



Class I luminaire in which the protection against electrical shock is guaranteed by the connections of the conductive elements accessible to a protective conductor (earth connection).



Luminaire in which the connection to a protective conductor (earth connection) guarantees the immunity to radio noises.



Class II luminaire (double insulation), protected against the accidental contact with parts under tension from the user



Class III luminaire, suitable for connection to very low voltage circuits

## PARTICULAR SYMBOLS



Weight of the single fixture

## SAFETY STANDARDS



ENEC - European Norms Electrical Certification



**TARGETTI SANKEY SpA**  
Certificated ISO 9001 n° 9130. TAR1

The Enec mark, the awarding of the ISO9001 certificate and the CE brand all guarantee that the activities carried out internally in the company are governed and controlled by procedures which assure constant level of quality.

## DEGREE OF PROTECTION\*



Protective screen, keeps out solids exceeding 50mm in size



Protective screen, keeps out rain and solids exceeding 12mm in size



Protective screen, keeps out solids exceeding 1mm in size



Protective screen, keeps out water falling from above and solids exceeding 1mm in size



Protective screen, keeps out rain and solids exceeding 1mm in size



Protective screen, keeps out water spray and solids exceeding 1mm in size



Protective screen, keeps out dust and water spray

## note\*



Housing degree of protection



Optic degree of protection

## SUITABLE FOR INFLAMMABLE SURFACE



Luminaire suitable for direct mounting on normally inflammable surface



Luminaire not suitable for direct mounting on normally inflammable surface

## LIGHT BEAM APERTURES

from	to	beam	
5°	10°	Narrow Spot	<b>NSP</b>
10°	25°	Spot	<b>SP</b>
25°	40°	Flood	<b>FL</b>
40°	50°	Medium Wide Flood	<b>MWFL</b>
50°	70°	Wide Flood	<b>WFL</b>
70°	120°	Very Wide Flood	<b>VWFL</b>
		Wall Washer	<b>WW</b>

## TARGETTI POULSEN IN THE WORLD

**TARGETTI SANKEY Spa**  
Via Pratese, 164  
50145 Florence - Italy  
Tel. 0039 055 3791.1  
Fax 0039 055 3791.266  
targetti@targetti.it

[www.targetti.com](http://www.targetti.com)

**Asia**  
TARGETTI POULSEN ASIA PTE  
151 Chin Swee Road #14-13  
Manhattan House  
Singapore 169876  
Tel. 0065 6735 4880  
Fax 0065 6735 7933  
jlee@targettipoulsen-asia.sg

**Australia**  
TARGETTI POULSEN AUSTRALIA  
16 Dickson Avenue  
Artamon Nsw 2064 - Sydney  
Tel. 0061 2.94376066  
Fax 0061 2.6422346  
targetti@targetti.com.au

**Austria**  
TARGETTI POULSEN AUSTRIA GMBH  
Stadlauerstrasse, 39a  
1220 Wien  
Tel. 0043 1.91401020  
Fax 0043 1.914010211  
targetti@targetti.at

**Baltic Countries**  
TARGETTI POULSEN BALTIC  
Pärnu str.160E  
11317 Tallinn - Estonia  
Tel. 00372 6391411  
Fax 00372 5261170  
e.sarapson@targetti.com

**Croatia**  
TARGETTI POULSEN CROATIA  
Kaptol, 21  
10000 Zagreb Hrvatska  
Tel. 00385 16593860  
Fax 00385 16593860  
targetti-hr@zg.t-com.hr

**Denmark**  
LOUIS POULSEN LIGHTING A/S  
Gammel Strand, 28  
Dk-1202 Copenhagen  
Tel. 0045 70331414  
Fax 0045 33298679  
professionel@ipmail.com

**Finland**  
TARGETTI POULSEN FINLAND OY  
Hämeentie 135 A  
Fin-00560 Helsinki  
Tel. 00358 9.6226760  
Fax 00358 9.62267650  
info.fi@louis-poulsen.fi

**France**  
TARGETTI POULSEN FRANCE SA  
15-16 Rue Des Marronniers  
94240 L'hay Les Roses  
Tel. 0033 1.45122323  
Fax 0033 1.45609360  
targetti@targetti-s.fr

**Germany**  
TARGETTI POULSEN GERMANY  
Kaisstraße 20  
D-40221 Düsseldorf  
Tel. 0049 211.732790  
Fax 0049 211.73279100  
lp-germany@ipmail.com

**Greece**  
TARGETTI POULSEN GREECE  
Kafkasou 158-160  
11363 Athens  
Tel. 0030 210.8626141  
Fax 0030 210.8626049  
g.papazachariou@targetti.com

**India**  
TARGETTI POULSEN INDIA  
21, Bharathiar Colony  
Ashok Nagar, Chennai - 600083  
Tamil Nadu, India  
Tel. 0091 44 2471 4078  
Fax 0091 44 2471 4063  
info@targettipoulsen.in

**Ireland**  
TARGETTI POULSEN IRELAND  
1st. Floor, 50  
City Quay Dublin 2  
Tel. 00353 1.6770535  
Fax 00353 1.6770295  
targetti@targetti.ie

**Italy**  
TARGETTI SANKEY S.P.A.  
Via Pratese, 164  
50145 Florence - Italy  
Tel. 0039 055 3791.1  
Fax 0039 055 3791.266  
targetti@targetti.it  
project@targetti.it  
customer@targetti.it

**Japan**  
TARGETTI POULSEN JAPAN LTD.  
3F AXIS Bldg. 5-17-1 ROPPONGI,  
MINATO-KU, TOKYO 106-0032  
Tel. 0081 3 3586 5341  
Fax 0081 3 3586 0478  
info@louis-poulsen.co.jp

**Middle East**  
TARGETTI POULSEN MIDDLE EAST  
Bldg. No. 5 East, Office No. G03  
Block A  
P.O. Box 54744 Dubai  
Tel. 00971 4.6091033  
Fax 00971 4.6091016  
operations@targettipoulsenme.ae

**Netherlands**  
TARGETTI B.V.  
POSTBUS 2649  
3500 GP UTRECHT  
Tel. 0031 30 2885432  
Fax 0031 30 2802595  
targetti@targetti.nl

LOUIS POULSEN NETHERLANDS B.V  
Parellaan, 26  
NL-2132 WS Hoofddorp  
Tel. 0031 235650030  
Fax 0031 235652284  
info@louis-poulsen.nl

**New Zealand**  
TARGETTI POULSEN NZ  
495 Great South Road - Penrose  
Tel. 0064 9.5258142  
Fax 0064 9.5792485  
targetti@targetti.co.nz

**Norway**  
TARGETTI POULSEN NORWAY AS  
Lilleakerveien 2, Bygn.E2  
N-0283 Oslo  
Tel. 0047 22.502020  
Fax 0047 22.524705  
louis-poulsen-no@ipmail.com

**Poland**  
TARGETTI POULSEN POLAND  
Ul. B. Chrobrego 38/40  
02-479 Warszawa  
Tel. 0048 22.8632530  
Fax 0048 22.8632540  
targetti@targetti.com.pl

**Russia**  
TARGETTI POULSEN RUSSIA  
Luzhnetskaya Nab.2/4 blg.16 119270  
Moscow  
Tel. 007 495.9538483  
Fax 007 495.1010743  
russia@targettipoulsen.com

**Spain**  
TARGETTI POULSEN SPAIN S.A.  
C/Progreso 135/137 Poligono Almeda  
08940 Cornellà De Llobregat  
Tel. 0034 93.4746171  
Fax 0034 93.4741324  
targetti@targetti.es

**Sweden**  
TARGETTI POULSEN SWEDEN AB  
Gävlegatan 12a  
Box 23013 S-10435 Stockholm  
Tel. 0046 8.4464800  
Fax 0046 8.4464828  
louis.poulsen.se@ipmail.com

**Switzerland**  
TARGETTI POULSEN  
SWITZERLAND AG  
Alpenstrasse 24  
3006 Bern  
Tel. 0041 31.3563030  
Fax 0041 31.3563033  
info@targetti.ch

**South America**  
TARGETTI POULSEN  
LATINOAMERICA LTDA  
Carrera 13 N. 90-36  
Oficina 603  
Bogotá - Colombia  
Tel 0057 1.4799050  
Fax 0057 2.3322028  
Targettipoulsen.latinamerica@yahoo.com

**Uk**  
TARGETTI POULSEN UK LTD  
44, Barwell Business Park  
Leatherhead Rd.  
Chessington Surrey Kt19 2ny  
Tel. 0044 208.3974400  
Fax 0044 208.3974455  
louis.poulsen.uk@ipmail.com

**U.S.A.**  
TARGETTI POULSEN USA, INC.  
3260 Meridian Parkway  
Fort Lauderdale FL 33331  
Tel. 001 954.3492525  
Fax 001 954.3492550  
info@louis-poulsen.com

© COPYRIGHT by  
**TARGETTI SANKEY SpA**  
Unless otherwise specified,  
the products illustrated  
in this Catalogue have been  
designed by **Targetti R&D** and  
are covered by one or more  
international patents.

**Realization by  
Marketing and Lighting  
Consulting Team**

**director**  
Giacomo Zadro

**coordination and contents**  
Olivia Verdiani

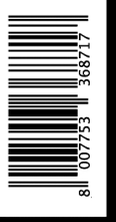
**art director**  
Francesco Gnozzi

**photos**  
Gianni Biagi  
SM Photoart

**print**  
Tipolitografica CS, Padova

TARGETTI  
POULSEN

[www.targettipoulsen.com](http://www.targettipoulsen.com)



Ref. 99141

First edition september 2009

