



# TARGET

design R. Fiorato, F. Pagliarini



The fitting's body can be adjusted to the desired position.

LED models (both 3200° K and 6500° K) with lenses that create different beam widths are available.



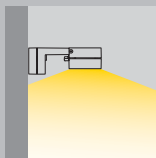
TARGET



TARGET MAXI



TARGET MAXI PLUS



If mounted with the optical axis perpendicular to the ground, there is no upward dispersion of light.



Target Detek comes with an integrated movement sensor.

Range of indoor/outdoor wall mounted adjustable floodlights with clear toughened glass and die-cast aluminium housing. The Target is designed for use with LED, fluorescent and HID metal halide lamps. It is also available with a motion detector (Target Detek).

Target Maxi and Target Maxi Plus can also accommodate LED, fluorescent or metal halide light sources. Target Maxi Plus has a long double-jointed arm that makes it suitable for lighting in shop windows and signs.

Target Maxi and Target are suitable for directional lighting in showrooms, exhibition centres and homes – where the fitting can be adjusted and used as an uplighter for indirect lighting.



# TARGET TARGET LED TARGET DETEK

## TARGET

	R7s	max 1x200w HDG
	GX24q-4	1x42w FSM
	G12	1x35w MT
	G12	1x70w MT

## TARGET DETEK

	R7s	max 1x200w HDG
--	-----	----------------

## TARGET LED 12°

	n. 12 led 12°x1,2w
--	--------------------

## TARGET LED 25°

	n. 12 led 25°x1,2w
--	--------------------

## TARGET LED 45°

	n. 12 led 45°x1,2w
--	--------------------

## TARGET LED 15/45°

	n. 12 led 15/45°x1,2w
--	-----------------------

- Wall mounted floodlights.
- Painted die-cast aluminium wiring compartment.
- Painted die-cast aluminium lamp compartment.
- Reflector in anodised aluminium.
- Clear toughened glass cover.
- Silicone gaskets.
- The JM versions come with an electronic power supply.
- 3200K and 6500K white LED models are available with lenses to direct the light beam by 12°, 25°, 45° and for elliptical directioning 15°/45°.
- Target Detek comprising of an integrated motion sensor suitable for resistive or inductive load
- Regulation of the turn-off time from 6 seconds to 20 minutes
- Tripping threshold from 5 lux to daylight level
- Vertical detection angle equal to 360°, horizontal angle 100°
- Visa, visor accessory available in painted aluminium, for directional lighting.
- Techno-polymer peg available for anchoring to the ground.

lampholder	w	ILCOS	colour	class	IP		Kelvin		EEL	code	notes
------------	---	-------	--------	-------	----	--	--------	--	-----	------	-------

## TARGET

### Halogen

R7S	max 1x200w	HDG	WH1	I	65	•	IK09 10J xx7	700179
R7S	max 1x200w	HDG	GR2	I	65	•	IK09 10J xx7	700180
R7S	max 1x200w	HDG	AN2	I	65	•	IK09 10J xx7	700181

### Discharge - electronic ballast

G12	1x35w	MT	WH1	I	65	•	IK09 10J xx7	•	700182
G12	1x35w	MT	GR2	I	65	•	IK09 10J xx7	•	700183
G12	1x35w	MT	AN2	I	65	•	IK09 10J xx7	•	700184
G12	1x70w	MT	WH1	I	65	•	IK09 10J xx7	•	700185
G12	1x70w	MT	GR2	I	65	•	IK09 10J xx7	•	700186
G12	1x70w	MT	AN2	I	65	•	IK09 10J xx7	•	700187

### Fluorescent - electronic ballast 220/240V 50/60Hz

GX24q-4	1x42w	FSM	WH1	I	65	•	IK09 10J xx7	•	A2	700449
GX24q-4	1x42w	FSM	GR2	I	65	•	IK09 10J xx7	•	A2	700450
GX24q-4	1x42w	FSM	AN2	I	65	•	IK09 10J xx7	•	A2	700451

## TARGET DETEK

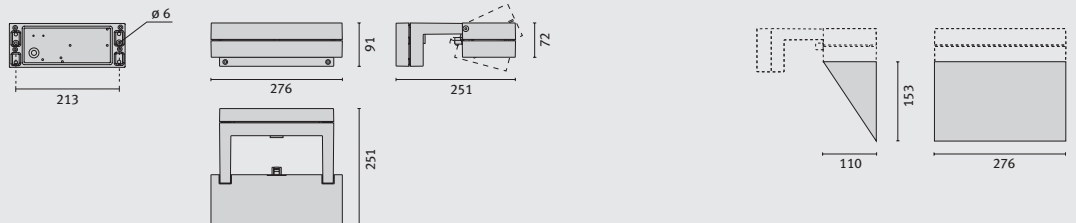
### Halogen

R7S	max 1x200w	HDG	WH1	I	65	•	IK09 10J xx7	700501
R7S	max 1x200w	HDG	GR2	I	65	•	IK09 10J xx7	700502
R7S	max 1x200w	HDG	AN2	I	65	•	IK09 10J xx7	700503



description	colour	code
Visa	WH1	700188
Visa	GR3	700189
Visa	AN3	700190
Ground spike	BK1	700191

WH1 GR2 AN2 BK1 WH1+WHL GR2+WHL AN2+WHL

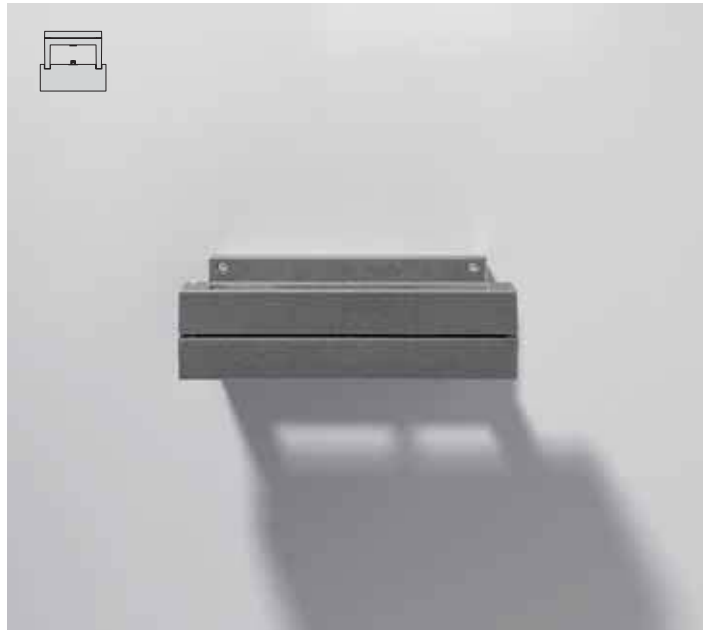




Target Detek comes with an integrated movement sensor.



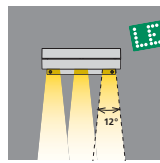
The LED models come with four different beam widths.



lampholder	w	ILCOS	colour	class	IP	Kelvin	$\text{Cos } \varphi \geq 0,9$	EEL	code	notes
------------	---	-------	--------	-------	----	--------	--------------------------------	-----	------	-------

**TARGET LED 12°**

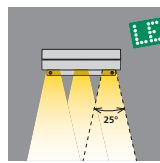
**Power LED 220/240V 50/60Hz**



n. 12 led 12°x1,2w	WH1+WHL	I	65	• 6500	IK09 10J xx7	302313
n. 12 led 12°x1,2w	GR2+WHL	I	65	• 6500	IK09 10J xx7	302314
n. 12 led 12°x1,2w	AN2+WHL	I	65	• 6500	IK09 10J xx7	302315
n. 12 led 12°x1,2w	WH1+WHL	I	65	• 3200	IK09 10J xx7	302310
n. 12 led 12°x1,2w	GR2+WHL	I	65	• 3200	IK09 10J xx7	302311
n. 12 led 12°x1,2w	AN2+WHL	I	65	• 3200	IK09 10J xx7	302312

**TARGET LED 25°**

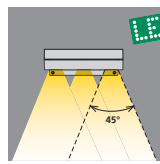
**Power LED 220/240V 50/60Hz**



n. 12 led 25°x1,2w	WH1+WHL	I	65	• 6500	IK09 10J xx7	302319
n. 12 led 25°x1,2w	GR2+WHL	I	65	• 6500	IK09 10J xx7	302320
n. 12 led 25°x1,2w	AN2+WHL	I	65	• 6500	IK09 10J xx7	302321
n. 12 led 25°x1,2w	WH1+WHL	I	65	• 3200	IK09 10J xx7	302316
n. 12 led 25°x1,2w	GR2+WHL	I	65	• 3200	IK09 10J xx7	302317
n. 12 led 25°x1,2w	AN2+WHL	I	65	• 3200	IK09 10J xx7	302318

**TARGET LED 45°**

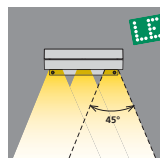
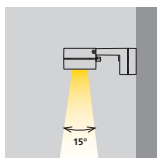
**Power LED 220/240V 50/60Hz**



n. 12 led 45°x1,2w	WH1+WHL	I	65	• 6500	IK09 10J xx7	302325
n. 12 led 45°x1,2w	GR2+WHL	I	65	• 6500	IK09 10J xx7	302326
n. 12 led 45°x1,2w	AN2+WHL	I	65	• 6500	IK09 10J xx7	302327
n. 12 led 45°x1,2w	WH1+WHL	I	65	• 3200	IK09 10J xx7	302322
n. 12 led 45°x1,2w	GR2+WHL	I	65	• 3200	IK09 10J xx7	302323
n. 12 led 45°x1,2w	AN2+WHL	I	65	• 3200	IK09 10J xx7	302324

**TARGET LED 15/45°**

**Power LED 220/240V 50/60Hz**



n. 12 led 15/45°x1,2w	WH1+WHL	I	65	• 6500	IK09 10J xx7	302331
n. 12 led 15/45°x1,2w	GR2+WHL	I	65	• 6500	IK09 10J xx7	302332
n. 12 led 15/45°x1,2w	AN2+WHL	I	65	• 6500	IK09 10J xx7	302333
n. 12 led 15/45°x1,2w	WH1+WHL	I	65	• 3200	IK09 10J xx7	302328
n. 12 led 15/45°x1,2w	GR2+WHL	I	65	• 3200	IK09 10J xx7	302329
n. 12 led 15/45°x1,2w	AN2+WHL	I	65	• 3200	IK09 10J xx7	302330

elliptical beam for wall washer applications

If information about Kelvin degrees is provided, this means that the light bulb is included.