

## AREA



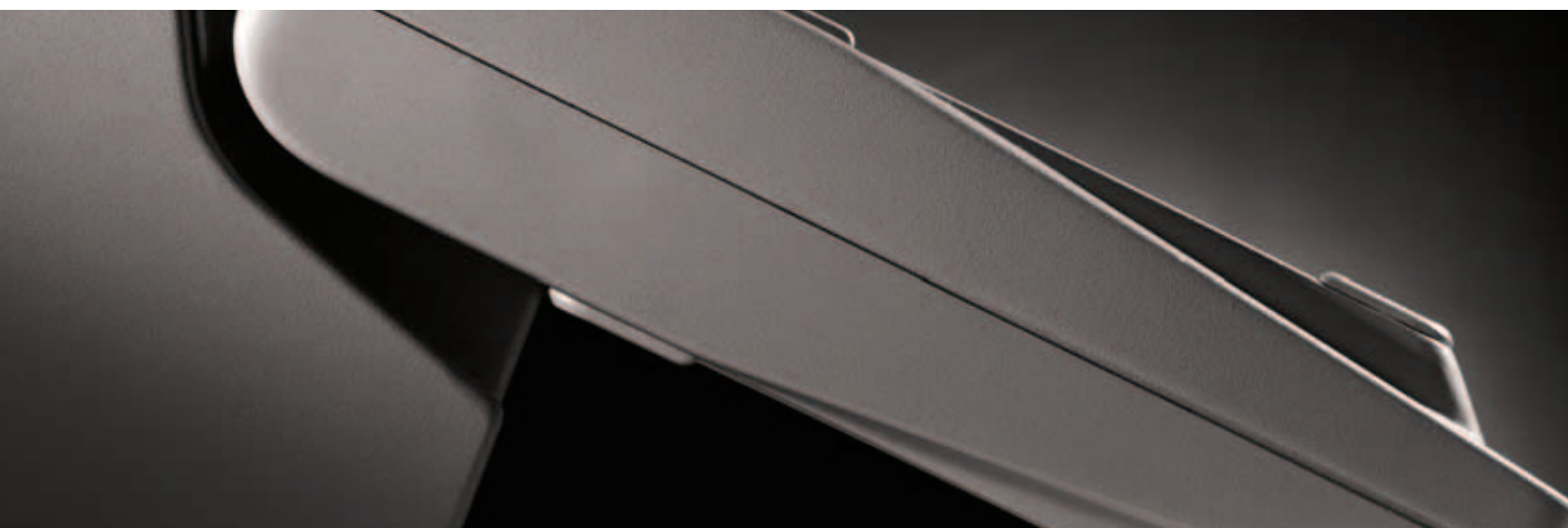
Area, a wall-mounting luminaire for interiors with a balanced shape and thin design, complements spaces with its sober and functional style and illuminates with direct and diffuse light thanks to its ability to point the light beam upwards or downwards.

Suitable for illuminating large areas where unobtrusive lighting solutions are required – like museums, churches, banks and offices, Area is a luminaire providing indirect light and low energy consumption, as well as high lighting performance.

This wall-mounting luminaire uses discharge lamps and can be equipped with a warm-up system.

Light is diffused in two ways: at the top, the beam passes through a transparent tempered glass, whereas the opal glass at the bottom of the luminaire ensures a uniform wash of light.





### Technical specifications

Area, adjustable wall-mounted luminaire with indirect light diffusion for discharge lamps, complete with ballast, comes in two types: with and without warm-up system. Before the halide lamp warms up, an auxiliary halogen lamp lights up and turns off automatically when the main light source is fully operational.

The Area body is made of die-cast aluminium with UV stabilised epoxy-polyester coat finish in standard colours – white, black and grey.


The upper transparent light diffusing glass can be replaced with a special UV filter.

### Optical components and light sources


Both the types, either with or without warm-up system, have asymmetrical optical components.

The type featuring a warm-up system can accommodate discharge lamps (150 W RX7s or 250 W Fc2) and one halogen lamp (150 W max R7s), whereas the standard type uses only discharge lamps (150 W RX7s or 250 W Fc2).

#### DISCHARGE LAMPS

	MD (CDM-TD) - RX7s	150W
	MD - Fc2	250W

#### MAINS VOLTAGE HALOGEN LAMPS

	HDG - R7s	max 150W
--	-----------	----------

Luminaires with warm-up system ensure sufficient light till the main lamp has reached its maximum power.



### Structural features

Installation: wall


Luminaire housing: die-cast aluminium

Ballast housing: die-cast aluminium

Louwer: tempered glass

Light sources: discharge lamps, plus warm-up halogen lamp

Standard finishing: white, grey, black













Insulation class: I 

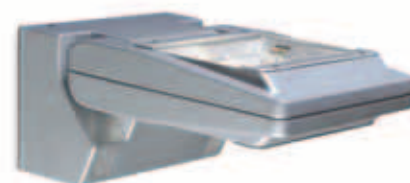
Power supply: 230V -50Hz

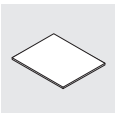
A linear path across small and large spaces, a high-bay installation to provide light without significantly impacting architectural structures, with elegance and discretion, in the respect of their beauty and artistic and historical value.

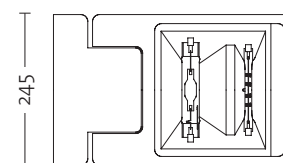
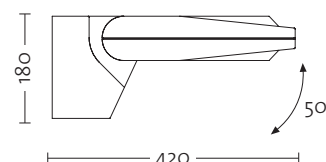
# AREA

DESIGN - QUATTROBI TECHNICAL DEPARTMENT

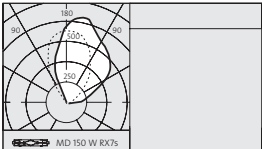
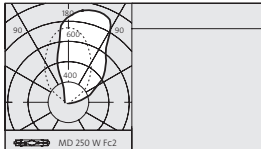
CODE	DESCRIPTION	
9150	<b>Asymmetrical optical component</b> MD (CDM-TD) - 150W - RX7s HDG - 150W max - R7s 230V - 50Hz Colour: 01 - 02 - 18 Kg 7.60 <b>With warm-up system</b>	  
9250	<b>Asymmetrical optical component</b> MD (CDM-TD) - 250W - Fc2 HDG - 150W max - R7s 230V - 50Hz Colour: 01 - 02 - 18 Kg 8.60 <b>With warm-up system</b>	  
9151	<b>Asymmetrical optical component</b> MD (CDM-TD) - 150W - RX7s 230V - 50Hz Colour: 01 - 02 - 18 Kg 7.20	 
9151 EL	<b>Asymmetrical optical component</b> MD (CDM-TD) - 150W - RX7s 230V - 50Hz Colour: 01 - 02 - 18 Kg 6.50 <b>Electronic ballast</b>	 
9251	<b>Asymmetrical optical component</b> MD (CDM-TD) - 250W - Fc2 230V - 50Hz Colour: 01 - 02 - 18 Kg 8.40	 



ACCESSORIES	
586	Anti-UV filter
	
586	



Size (mm)

PHOTOMETRIC CURVES	
24 $\eta=76\%$	25 $\eta=61\%$
	

- 01 white
- 02 black
- 18 grey

**NOTE**

