

## TECHNICAL SPECIFICATION

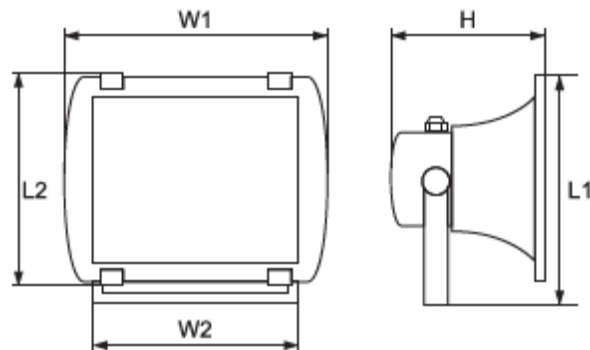
### Floodlights – ATLASsim



#### Technical data

- Rated voltage: 230V / 50Hz
- Lamp operation mode: Control gear (mounted in the body)
- Light source type (not included in the commercial kit): Metal-halide lamps (MHL)
- Lamp power: 70W, 150W
- Body: Aluminium
- Body colour: Black
- Reflector: Aluminium, symmetric
- Diffuser: tempered glass
- Installation: Surface mounting, suitable for illumination of outdoor and indoor areas
- Lampholder type: Rx7s
- Protection against dust and moisture: IP65
- Protection class: I
- Surface requirements: Class F
- Ambient temperature: -20° ÷ +65°

## Variants and dimensions

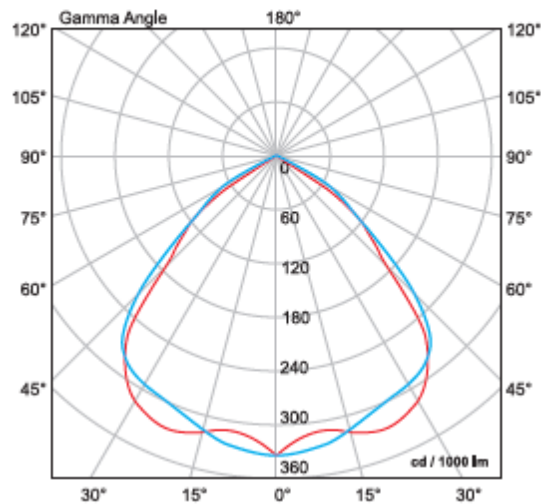


Watt	Lamp	Current (A)	Lamp holder	Colour	Size (mm)					Control gear	Catalogue number	Packing (pcs)
					L1	L2	W1	W2	H			
70W	MHL	1.00	Rx7s	black	232	210	280	220	170	magnetic	98ATSIM105	6
150W	MHL	1.80	Rx7s	black	232	210	280	220	170	magnetic	98ATSIM106	6
70W			Rx7s	black	232	210	280	220	170	empty fixture	98ATLASSIM/1	6
150W			Rx7s	black	232	210	280	220	170	empty fixture	98ATLASSIM/2	6

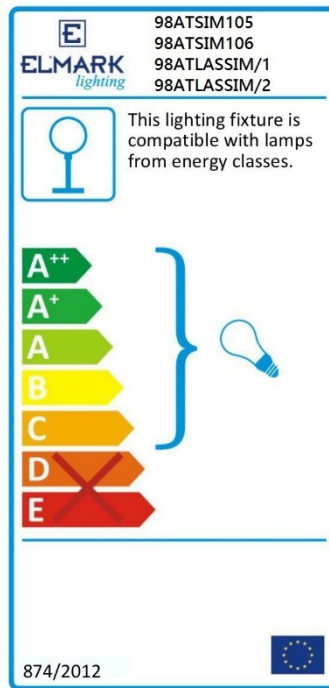
## Luminous distribution curves



### ATLAS sim / 70W



## Energy efficient



## Barcodes

Barcode	Catalogue number
3800131164162	98ATSIM105
3800131164179	98ATSIM106
3800131164063	98ATLASSIM/1
3800131164070	998ATLASSIM/2

## Standards

EN 55015

EN 61000-3-2; EN 61000-3-3

EN 61547

EN 61000-4-2; EN 61000-4-4; EN 61000-4-5; EN 61000-4-8; EN 61000-4-11;

EN 60598-1; EN 60598-2-5

