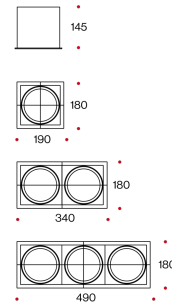


SKY LIGHT



1,55-3,5 KG 

IP20

Rectangular or square recessed downlight finalized for the use of luminous light sources. Black or White painted steel body. Adjustable rings for light sources.
LED modules must be ordered separately.



LED modules not included see pages 153.

Rectangular or square recessed downlight finalized for the use of luminous light sources. Black or White painted steel body. Adjustable rings for light sources.
LED modules must be ordered separately.


LED modules not included see pages 153.

CODE

LUMEN NOM

	LAMP	HOLE	DIMENSIONS
		DIMENSIONI	A-B mm
331 	1X	180X190X145	180X190X145
332 	2X	180X340X145	180X340X145
333 	3X	180X490X145	180X490X145

COLOR CODE

-  **10** - frosted alu
-  **32** - frosted white
-  **33** - frosted black

SKY LIGHT



The recessed painted black or white steel housing with one or more lights is supplied with a painted metal frame and adjustable aluminium rings on which various types of optics can be assembled and sold separately.

Sky Light allows the combination of different light sources to obtain any type of light. New system "easy change" for easy substitution of optic and luminous source without screws and tools.

Just press the upper part of the springs fixed laterally on the optic rings, keeping them pressed; and insert them in the correct position on the housing ring.

For the eventual maintenance just pull the ring to release the optic.

The recessed painted black or white steel housing with one or more lights is supplied with a painted metal frame and adjustable aluminium rings on which various types of optics can be assembled and sold separately.

Sky Light allows the combination of different light sources to obtain any type of light.

New system "easy change" for easy substitution of optic and luminous source without screws and tools.

Just press the upper part of the springs fixed laterally on the optic rings, keeping them pressed; and insert them in the correct position on the housing ring.

For the eventual maintenance just pull the ring to release the optic.