



Optic assembly: The colour changing system (cyan, yellow, magenta) is operated by a high-precision device which mixes the colours creating all the desired shades.

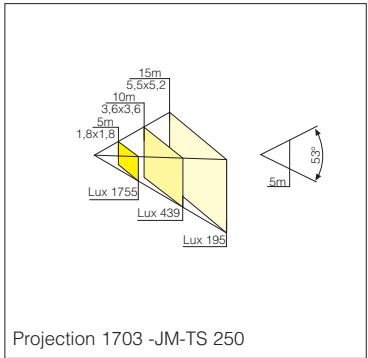
Choice of colours: Through an internal control system it is possible to choose 8 different types of programmed combinations, succeeding each other in sequence; each colour can easily be selected from an electronic control panel located in the back of the floodlight.



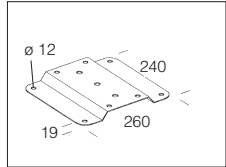
Housing/frame: Die-cast aluminium with cooling fins.

Diffuser: tempered resistant to thermal shock and impact 5mm thick glass (test UNI EN 12150-1: 2001).

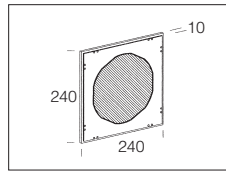
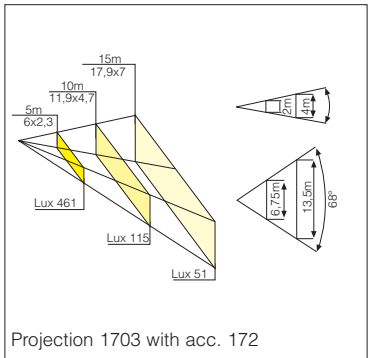
Working life: 50000h (from -30° to +75° C - Ta=25°C).



1703 Cesio Mutante			
		CNRL	
wattage	colour	weight	code
JM-TS 250	s. silver	21.30	411250-00

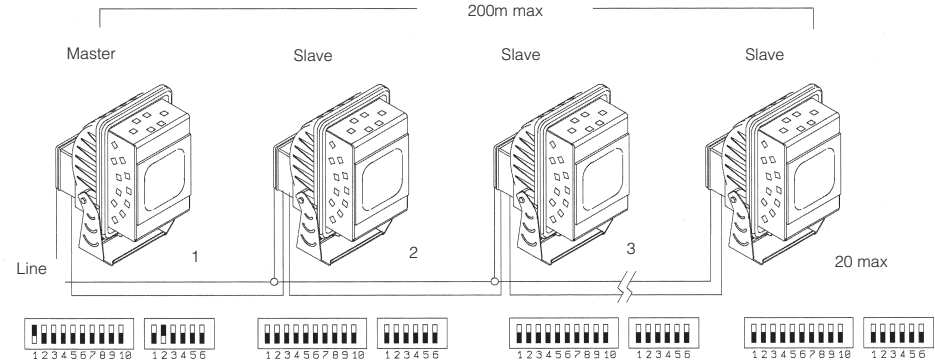


acc. 168 Cesio plate	
s. silver	995738
Plate for bracket fixing.	



acc. 172 horiz. / vert.	
0,5	995743
For light beam control light glass in horizontally or vertically.	

Cesio Mutante installation



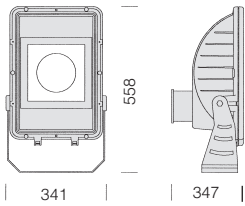
MAXIMUM LENGTH OF THE DMX

Several different floodlights can be connected together in the SLAVE mode, so as to follow the programme carried out by a MASTER floodlight.

- Maximum length of the DMX line: 200 m
- No. of lighting fixtures to connect along the same line: 20

The number of lighting fixtures along the same line can be increased using a signal repeater.

IP65IK08



Housing/frame: Die-cast aluminium with cooling fins.

Diffuser: tempered resistant to thermal shock and impact 5mm thick glass (test UNI EN 12150-1: 2001).

Working life: 50000h (from -30° to +75° C - Ta=25°C).



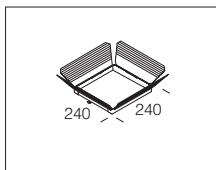
Optic assembly: The colour changing system (cyan, yellow, magenta) is operated by a high-precision device which mixes the colours creating all the desired shades.

Choice of colours: Through an internal control system it is possible to choose 8 different types of programmed combinations, succeeding each other in sequence; each colour can easily be selected from an electronic control panel located in the back of the floodlight.

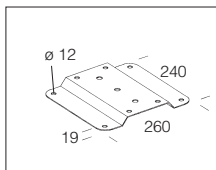


1723 Cesio Mutante			
		CNRL	
wattage	colore	weight	code
CDM-T 150	s. silver	21.30	411270-00

acc. 167 shutter	
s. silver	995740
Made of steel. For light beam control.	



acc. 168 Cesio plate	
s. silver	995738
Plate for bracket fixing.	



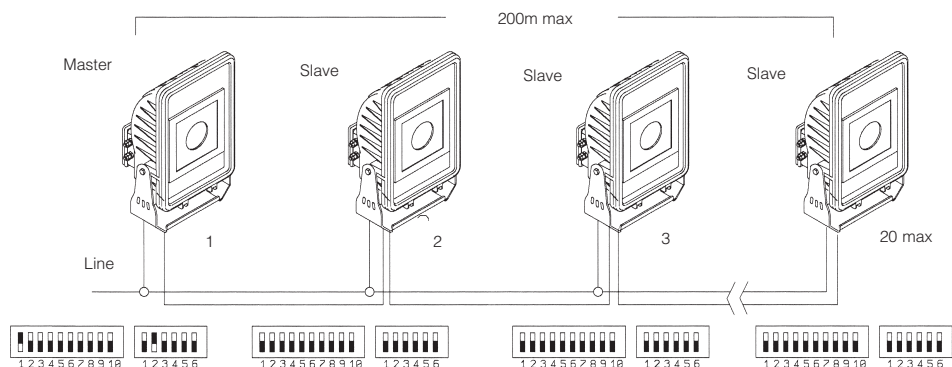
Cesio Mutante installation

MAXIMUM LENGTH OF THE DMX

Several different floodlights can be connected together in the SLAVE mode, so as to follow the programme carried out by a MASTER floodlight.

- Maximum length of the DMX line: 200 m
- No. of lighting fixtures to connect along the same line: 20

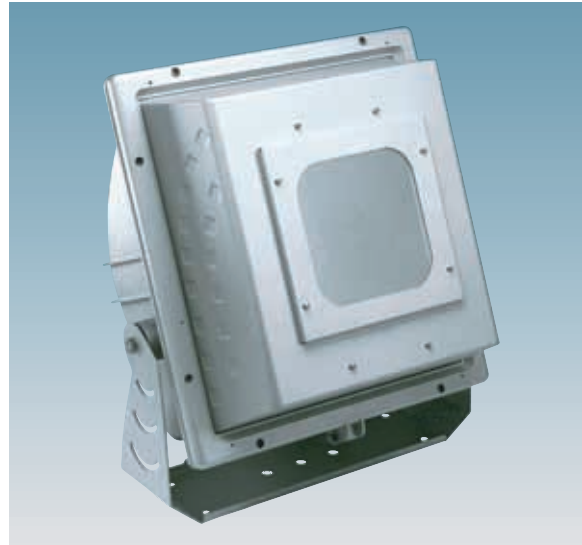
The number of lighting fixtures along the same line can be increased using a signal repeater.



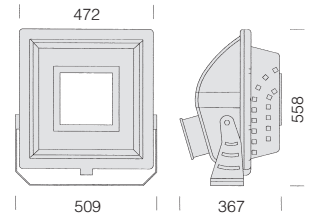


Optic assembly: The colour changing system (cyan, yellow, magenta) is operated by a high-precision device which mixes the colours creating all the desired shades.

Choice of colours: Through an internal control system it is possible to choose 8 different types of programmed combinations, succeeding each other in sequence; each colour can easily be selected from an electronic control panel located in the back of the floodlight.



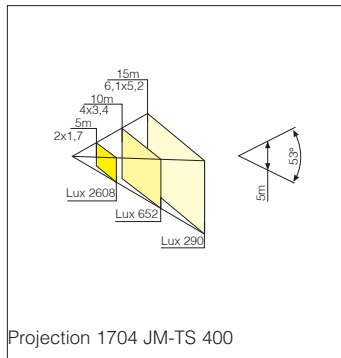
IP65IK08



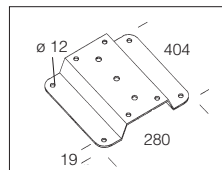
Housing/frame: Die-cast aluminium with cooling fins.

Diffuser: tempered resistant to thermal shock and impact 5mm thick glass (test UNI EN 12150-1: 2001).

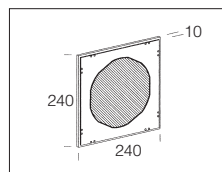
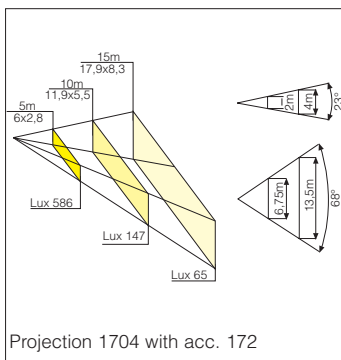
Working life: 50000h (from -30° to +75° C - Ta=25°C).



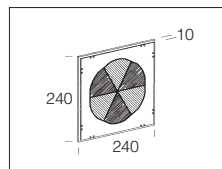
1704 Cromo Mutante			
		CNRL	
wattage	colour	weight	code
JM-TS 400	s. silver	26.50	411260-00



acc. 166 Cromo plate	
s. silver	995739
Plate for bracket fixing.	

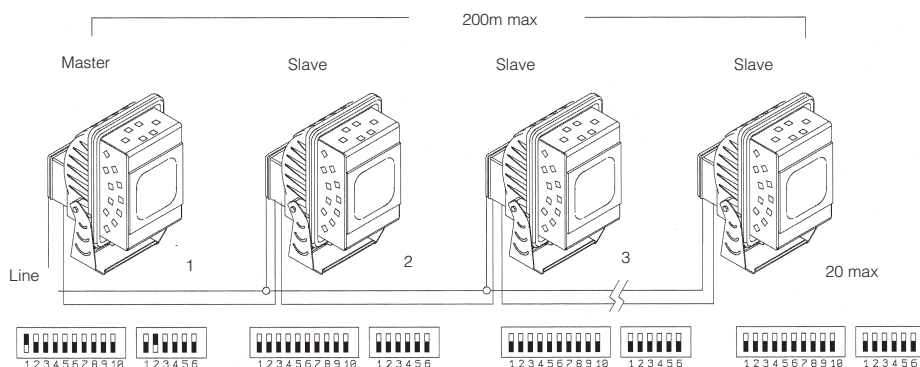


acc. 172 horiz. / vert.	
0,5	995743
For light beam control light glass in horizontally or vertically.	



acc. 171 53° opening	
0,5	995742
For light beam control light glass to 53° opening.	

Cromo Mutante installation



MAXIMUM LENGTH OF THE DMX

Several different floodlights can be connected together in the SLAVE mode, so as to follow the programme carried out by a MASTER floodlight.

- Maximum length of the DMX line: 200 m
- No. of lighting fixtures to connect along the same line: 20

The number of lighting fixtures along the same line can be increased using a signal repeater.