

JOLLY



I

COD. 1.700/1.701/2.700/2.701

Corpo
Alluminio

Diffusore
Policarbonato stabilizzato
all'ultravioletto.
Resistenza all'urto 20 joule - IK 10.
GWT 850 °C.

Verniciatura
Poliestere

GB

COD. 1.700/1.701/2.700/2.701

Body
Aluminium

Diffuser
U.V. stabilized polycarbonate.
Shockproof 20 joule - IK 10.
GWT 850 °C.

Paint
Polyester



IP 67

IP 65

Class I



I

COD. 2.903/2.904/1.702/2.702

Corpo

Alluminio

Diffusore

Cristallo temperato.

Resistenza all'urto **10 joule - IK 09.**

Verniciatura

Poliestere

GB

COD. 2.903/2.904/1.702/2.702

Body

Aluminium

Diffuser

Tempered Crystal.

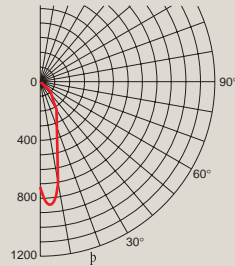
Shockproof **10 joule - IK 09.**

Paint

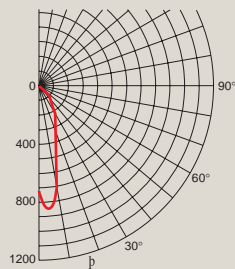
Polyester



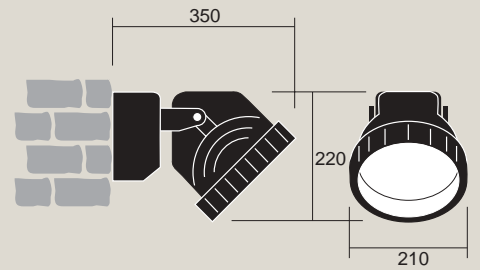
INTENSITY (cd/1000 lm) 70W



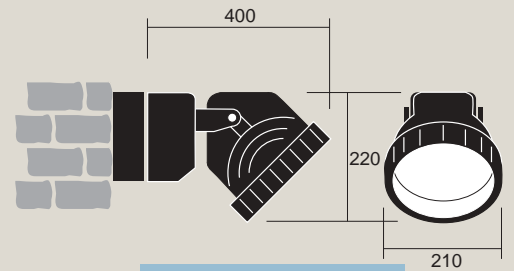
INTENSITY (cd/1000 lm) 150W



Ioduri Metallici/Metal Halide

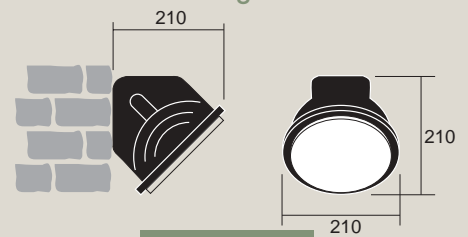


2.903 70W G12 MT

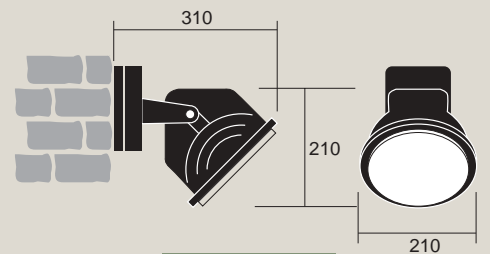


2.904 150W G12 MT

Halogen

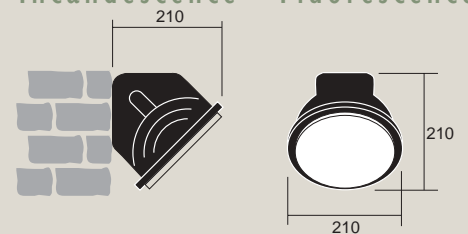


1.702 R7s HD

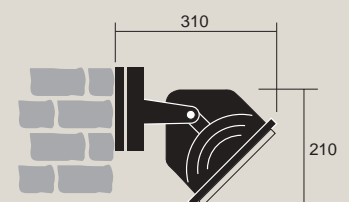


2.702 R7s HD

Incandescence Fluorescence



1.700 E27 IAA / 1.701 G24d-I FSQ



2.700 E27 IAA / 2.701 G24d-I FSQ

JOLLY

Lamp	Data Sheet/Dati	Lumen	Colour	Diffuser
	70W - G12 - MT	5200	02 nero/black	
	150W - G12 - MT	12000		
	Max 150W - R7s - HD	2200	01 bianco/white	60 trasparente transparent
	Max 60W - E27 - IAA	600	09 alluminio/aluminium	
	13W - G24d-I - FSQ	900		