

SQ.AXIS

Joan Gaspar, 2007



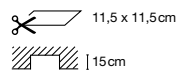
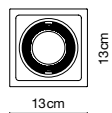
Double square framework of transparent polycarbonate which offers a wide range of colours finishings. On top of it the constructive system that allows the orientation of the beam of light consists of an internal support that lodges the light bulb joint to a transparent polycarbonate hoop that provides the turn.

⚡ GU5,3 QR-51-AL max. 50W 12V

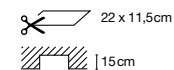
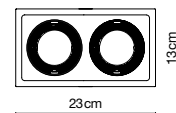
⚡ GU10 QPAR16 max. 50W 230V

⚡ GU10 LED 8W 24° 2800K 400lm

SQAxis 13.1



SQAxis 13.2



Black-Transparent



White-Transparent



Black-Blue



White-Blue



Black-Orange



White-Orange



Chrome-Transparent







SQ.AXIS

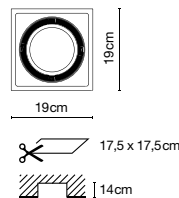
Joan Gaspar, 2007



Double square framework of transparent polycarbonate which offers a wide range of colours finishings. On top of it the constructive system that allows the orientation of the beam of light consists of an internal support that lodges the light bulb joint to a transparent polycarbonate hoop that provides the turn.

-  G53 QR111 Max. 50W 12V 
-  GU10 QPAR111 75W 230V
-  GU10 LED 15W 24° 2800K 950lm

SQAxis 19.1



SQAxis 19.2

