

MODELS

Table 1.

Ligth colour	Wavelength	Type	Reference
Blue	470nm	Continuous	SAX2020A-470C
Blue	470nm	Strobe	SAX2020A-470S
Green	525nm	Continuous	SAX2020A-525C
Green	525nm	Strobe	SAX2020A-525S
Red	630nm	Continuous	SAX2020A-630C
Red	630nm	Strobe	SAX2020A-630S
White	-----	Continuous	SAX2020A-W00C
White	-----	Strobe	SAX2020A-W00S
Others	-----	----	Consult

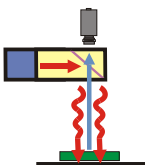
COMPLEMENTS

Table 2.

Complement	Type	Reference
Wire 1.8 m	Wire	VCB018
Wire 2.5 m	Wire	VCB025
Wire 4.0 m	Wire	VCB040
Strobe controller whit 3 outputs	Strobe	VST33I
Protector filter	Filter	VPTSAX2020

LIGHTING MODES

DIFFUSE AXIAL LIGHT



As the light comes from the same axis of the camera, the projected shadow picked up by the camera because it's produced vertically. In shiny flat surfaces, the camera would see reflected its own objective if this method of lighting weren't used. So that, this equipment is indicated to check shiny flat surfaces and deep cavities.