STAGE

Stage rectangular is a family of three dimensions of high performing power projectors, with slim design and characterized by a discreet and minimal aesthetic. Stage Rectangular in its reduced dimensions, assures high luminous package and it is offered with four beams: asymmetric, Spot 19°, Flood 37° and Very Wide Flood 100°.

TECHNICAL DESCRIPTION

TECHNICAL DESCRIPTION

Die-cast aluminium housing with high corrosion resistance. Stainless steel A4 screws. Pure aluminium reflectors, or with concentrating or diffusing lenses. Clear toughened glass diffuser. Luminaire with double cable entry and cable glands. Silicone gaskets. Double powder paint.

REGISTERED DESIGN

PROTECTION CLASS

ISOLATION CLASS See single product

MECHANICAL RESISTANCE IK 07



COLOURS

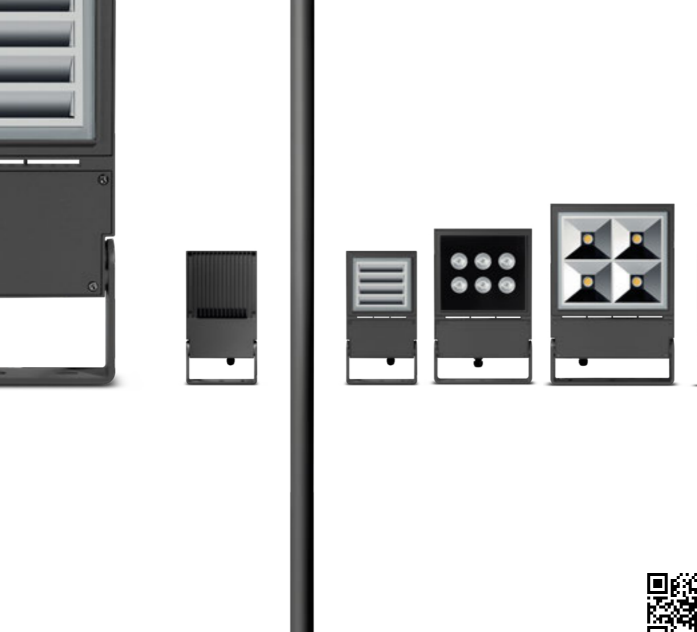


.14 Aluminium Grey



.24 Anthracite Grey







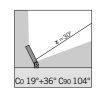


S.1225W Asymmetrical beam with reflector

LED MODULE 3000K CRI80 4550lm 32,6W (on request 2700K CRI80 4322Im) (on request 4000K CRI80 4900Im) 220V-240Vac 50/60Hz

Dimmable DALI 2 / PUSH

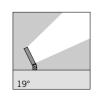




S.1205W Asymmetrical beam with reflector

LED MODULE **3000K** CRI80 14381Im 78,1W (on request 2700K CRI80 13661Im) (on request 4000K CRI80 17136Im) 220V-240Vac 50/60Hz ON/OFF Not Dimmable CLASS II 🗆





S.1226W Medium beam with lenses

LED MODULE 3000K CRI80 5652Im 34,5W (on request 2700K CRI80 5356lm) (on request 4000K CRI80 5720Im) 220V-240Vac 50/60Hz Dimmable DALI 2 / PUSH CLASS II 🗆



S.1227W Flood beam with lenses

LED MODULE 3000K CRI80 5652Im 34,5W (on request 2700K CRI80 5356Im) (on request 4000K CRI80 5720Im) 220V-240Vac 50/60Hz Dimmable DALI 2 / PUSH





S.1210W Medium beam with lenses

LED MODULE 3000K CRI80 14118Im 93,4W (on request 2700K CRI80 13380Im) (on request 4000K CRI80 14292Im) 220V-240Vac 50/60Hz ON/OFF Not Dimmable CLASS I 😩

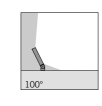




LED MODULE 3000K CRI80 14118Im 93,4W (on request 2700K CRI80 13380lm) (on request 4000K CRI80 14292Im)

220V-240Vac 50/60Hz ON/OFF Not Dimmable CLASS I 🚇



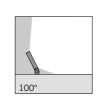


S.1220W Very Wide Flood beam with reflector

LED MODULE 3000K CRI80 5644lm 35,3W (on request 2700K CRI80 5434Im) (on request 4000K CRI80 5906Im) 220V-240Vac 50/60Hz

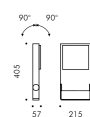
Dimmable DALI 2 / PUSH CLASS II 🗆





S.1200W Very Wide Flood beam with reflector

LED MODULE **3000K** CRI80 16068Im 78,1W (on request 2700K CRI80 15304Im) (on request 4000K CRI80 16445Im) 220V-240Vac 50/60Hz ON/OFF Not Dimmable CLASS II 🗆





Accessory

S.1005

STAKE FOR MINISTAGE In polypropylene Colour: black (code .09)

302 | SIMES SIMES | 303





S.1235W Asymmetrical beam with reflector

LED MODULE **3000K** CRI80 20020lm 143,2W (on request 2700K CRI80 19019lm) (on request 4000K CRI80 21560lm) 220V-240Vac 50/60Hz ON/OFF Not Dimmable CLASS II





S.1236W Medium beam with lenses

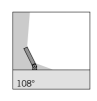
LED MODULE **3000K** CRI80 21276Im 134,4W (on request 2700K CRI80 20160Im) (on request 4000K CRI80 21540Im) 220V-240Vac 50/60Hz ON/OFF Not Dimmable CLASS I ⊕



S.1237W Flood beam with lenses

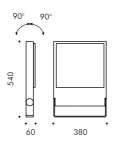
LED MODULE **3000K** CRI80 21276lm 134,4W (on request 2700K CRI80 20160lm) (on request 4000K CRI80 21540lm) 220V-240Vac 50/60Hz ON/OFF Not Dimmable CLASS I ⊕





S.1230W Very Wide Flood beam with reflectors

LED MODULE **3000K** CRI80 28212Im 173,9W (on request 2700K CRI80 26948Im) (on request 4000K CRI80 28876Im) 220V-240Vac 50/60Hz ON/OFF Not Dimmable CLASS I ①





Ministage, Stage and Megastage can be installed on the pole using the fixation accessory.



S.1016

FLANGE FOR POLE Ø60mm INSTALLATION

Flange in die-cast aluminium for Ministage and Stage, suitable only for Ø60mm poles. The flange can be used for maximum 2 projectors, one for each side.



S.1017

FLANGE FOR POLE Ø76mm INSTALLATION

Flange in die-cast aluminium for Ministage and Stage, suitable only for Ø76mm poles. The flange can be used for maximum 2 projectors, one for each side.



S.1018

FLANGE FOR POLE Ø102mm INSTALLATION

Flange in die-cast aluminium for Ministage, Stage and Megastage, suitable only for Ø102mm poles. The flange can be used for maximum 2 projectors, one for each side.



S.1239

FLANGE FOR POLE Ø120mm INSTALLATION

Flange in die-cast aluminium for Ministage, Stage and Megastage, suitable only for Ø120 mm poles. The flange can be used for maximum 2 projectors, one for each side.

