

CLAY PAKY:

RAIN SPOT 575 (IP 65)



Rain Spot 575 is an effects projector for outdoors, designed with light in urban settings, emphasizing a brand name, highlighting a directional or advertising sign.

Power supplies available:

230V 50Hz

240V 50Hz

208V 60Hz

200V 50Hz

200V 60Hz

Metal iodide lamp: HSD 575W or HSR 575W.

Optical unit consisting of a twin lens condenser and spherical reflector.

4 variable multi- element lenses (18°, 26°, 35°, 46°).

Electronic focus controlled from a lighting desk.

4 gobos, rotating in both directions, indexable at 540°.

4 fixed gobos.

Interchangeable gobos with a choice of metallic, dichroic, multicoloured, featherlight, high definition photographic, decorative glass.

"Morphing" effect, generated by a combination of 2 gobo wheels.

4 rotating prisms (2-sided, 4-sided, 5-sided, 3D).

Disc with 7 colours + white.

Dimmer / stop / strobe.

Inputs: DMX 512. Control channels from lighting desk: 9.

Built-in Power Factor Correction.

Protection rating: IP65.

Cooling by convection.

Automatic break in power supply in case of overheating.

Epoxy painted die-cast aluminium and steel body.

Special anti-corrosion treatment.

90° swivel support in epoxy painted steel with special

anti-corrosion treatment.

Any working position.

In conformity with the European Union Low Voltage Directive 73 / 23 and Electromagnetic Compatibility Directive 89 / 336.

LENSES:

Code C31180

Multi-element lens

1:2.8/45 mm

Code C31182

Multi-element lens

1:2.8/85 mm

Code C31181

Multi-element lens

1:2.8/60 mm

Code C31183

Multi-element lens

1:2.8/120 mm.

LAMPS:

HSD 575

included

Code L10066

Lamp Capacity: 575 W

Average life: 3,000 h

Colour temperature: 7,200 K

Luminous flux: 45,000 lm

Connection: GX 9.5

Recommended working position: Any.

HSR 575

not included

Code L10067

Lamp Capacity: 575 W

Average life: 1,000 h

Colour temperature: 7,200 K

Luminous flux: 49,000 lm

Connection: GX 9.5

Recommended working position: Any.