



SHOWTEC STUDIO BEAM 575

TECHNICAL DETAILS

Light source	1 x GKV-600 (G9.5)
Light source lifetime (hrs)	250
Power (W)	600
Luminous flux (Im)	13500
Color temperature (K)	3200
Protection Level (IP)	IP20
Supply voltage	230V AC; 50/60Hz
Width (mm)	220
Height (mm)	290
Depth (mm)	260
Net weight (kg)	2.9

PRODUCT DESCRIPTION

Showtec Studio Beam 575 is a PARCAN type device, which uses the GKV-600 light source with a G9.5 lamp socket. Lamp maximum output is 600 watts. The lamp's color temperature is 3200 Kelvin (photoflood light), with a luminous flux of 13,500 lumens and a lifetime of 250 hours.

Four sockets are attached to Studio Beam 575 kit: VNSP (with a very narrow beam angle - 15°), NSP (with a narrow beam angle - 19°), MFL (with an oblong-shaped beam of light - 21°x34°) and WFL (also with an oblong-shaped light beam - 30°x51°).

The device is equipped with a light source, 0.9m power cable, filter frame and easily adjustable mounting bracket with an inclination screw. The housing is made of metal and flame retardant plastic.

Product link:

https://rentalhouse.sqm.eu/gb/lights/593-showtec-studio-beam-575.html