

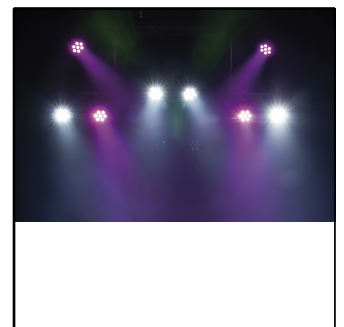
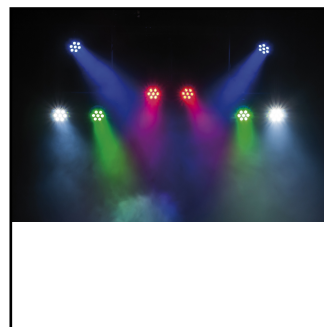
42584

Showtec Compact Par 7 Q4



7x 4 W RGBW LED Par - black

EAN: 8717748477002



The Showtec Compact Par 7 Q4 is a compact 7x 4 watt RGBW LED Par with double bracket for easy floor positioning, suitable for indoor venues. It has a 21° fixed beam angle and features 0 - 100 % dimmer and 0 - 20 Hz strobe effects, perfectly suitable for short-throw colour mixing. The Compact Par 7 Q4 can be controlled manually, via DMX and Master/Slave in either Manual, Auto run and Sound-controlled mode with many available built-in programs. Its design fits in every setting with either black and grey housing.

Special features:

- Compact 7x 4 W RGBW LED Par
- Double bracket for easy floor positioning
- Narrow 21° fixed beam angle
- Dimmer and strobe function
- Manual, DMX and Master/Slave control
- Auto run and Sound-controlled mode
- Available in black or grey housing

Specifications:

Source

Light Source Type	LED
Light Source Quantity	7
Light Source Power	4 W
LED Colour Type	RGBW
Refresh Rate	7800 Hz
Illuminance @ 2 m	1900 lx
Luminous Flux (Total)	1100 lm

Optical

Beam Angle (Circular)	21°
-----------------------	-----

Control and Programming

Control Mode	Auto / DMX / Master Slave / Sound / Stand Alone
DMX Channels	4 / 6 / 11
Protocols	DMX
Display	7-segment

Dynamic Effects

Dimmer	0-100 %
Strobe	0-20 Hz

Electrical Specifications and Connections

Power Supply	100-240 V AC 50/60 Hz
Power Consumption	30 W
Power Connector In	IEC
DMX Connector	XLR 3P In/Out
DMX Connector In	XLR 3P
DMX Connector Out	XLR 3P
Cable Length	1.5 m

Mechanical Specifications

Length (mm)	275 mm
Width (mm)	95 mm
Height (mm)	256 mm
Weight	2.2 kg
IP Rating	IP20 (indoor use only)
Housing	Aluminium
Colour	Black

Product Properties

Cooling	Convection
---------	------------

Rigging

Mounting Options	Clamp / Surface
------------------	-----------------

Thermal Specifications

Maximum Ambient Temperature	40°C
Minimum Operating Temperature	-10°C

Included Items

Included Cables
Included Rigging

IEC cable
Bracket