

NIAGARA RAIN SED1-3K WITH CEILING ELEMENT PVC

FUNCTION DESCRIPTION

Programme 1: Tropical Rain

After the start of the programme by a button, the light in the shower changes from white to red. A warm Tropical Rain with big, smooth drops patters onto the guest in the shower. In a distance you hear the sound of waves and sea. After the end of the programme, the illumination changes back to white, the Tropical Rain and the sound are switching off.

Programme 2: Spring Rain

After the start of the programme by a button, the light in the shower changes from white to green. A warm Drizzle Rain relaxes the guest in the shower. You hear birds tweeting. After the end of the programme, the illumination changes back to white, the Drizzle Rain and the sound are switching off.

Programme 3: Fog Shower

After the start of the programme by a button, the light in the shower changes from white to blue. A cold, refreshing Fog with very fine droplets starts to spray. You hear the burbling sound of an alpine creek. After the end of the programme, the illumination changes back to white, the Fog and the sound are switching off.

Programme 4: Niagara Rain

The programme starts with the warm Drizzle and green light. You hear birds tweeting. In the following the warm Tropical Rain with big, smooth drops increases the water volume and works together with the Drizzle. You hear a thunderstorm coming and you can see flashlights. In the final programme step the thunderstorm ends. The Tropical Rain stops and the cold Fog is spraying together with the warm Drizzle nozzles. The illumination in the shower changes to a blue-green colour change and you hear birds tweeting again. After the end of the programme the illumination changes back to white, the Fog, the Drizzle and the sound are switching off.

Optionally you can use Side- instead of Drizzle Nozzles for programme 2 and 4.

SCOPE OF DELIVERY OF A COMPLETE PACKAGE

CONTROL PANEL



Control panel incl. listed parts, pre-tubed, pre-wired and pre-mounted on PP board grey - Part no. 14104:

- 2 x Supply with pre-filter and ball valve MS $\frac{3}{4}$ " female thread
- Thermomixer JRG ³/₄" with non-return valves
- 2 x Outlet with solenoid valve $\frac{1}{2}$ " and screwing $\frac{1}{2}$ "
- 1 x Outlet with solenoid valve $\frac{3}{4}$ " and screwing $\frac{3}{4}$ "
- Microprocessor controller EDS1 in housing

TECHNICAL DATA

Electrical supply	230 V-AC, 50 Hz
Power supply	100 W
Water supply	$2 \times \frac{3}{4}$ " female thread
Dimensions (W/H/D)	500 x 650 x 200 mm
Weight	app. 8 kg

PUSH BUTTON

Details see page 72



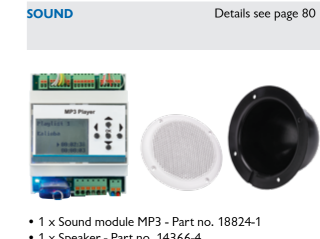


•	
0	
0	
Carlsbear Storm	



- 1 x Push-button plate 4-fold Alu-Dibond - Part no. 19014
- 1 x Bonnet 4-fold Part no. 21032-1
- 1 x Name plate "Tropical Rain" Part no. 17528
- 1 x Name plate "Spring Rain" Part no. 17535 • 1 x Name plate "Cool Fog" - Part no. 17534
- 1 x Name plate "Niagara Rain" Part No.. 23923

CEILING ELEMENT **INCL. ILLUMINATION**





Details see page 76

1 x Ceiling element PVC white Ø 800 x 19 mm with 3 LED Spots RGB Ø 48 incl. RGB controller SAU and 7 m cable with 6 connections for 6 nozzles - Part no. 21770-1



NOZZLES

Details see page 74

- 2 x Rain Nozzle 1/2" Part no. 13528
- 2 x Cover Screen for Rain Nozzle Part no. 13879
- 2 x Fog Nozzle 1/2" Part no. 13526
- 2 x Cover Screen for Fog Nozzle Part no. 13877
- 2 x Drizzle Nozzle ¹/₂" Part no. 13527
- 2 x Cover Screen for Drizzle Nozzle Part no. 13878

• 1 x Speaker - Part no. 14366-4

TO BE PROVIDED BY THE BUILDER

- Plants room for the installation of the control panel • Power supply
- Water connection cold ³/₄"
- Water connection warm 3/4"
- Needed pressure: 3 bar dynamic
- Water quantity: app. 60 l/min at the use of
- 2 Rain, 2 Fog- and 2 Drizzle Nozzles
- Tubing to the nozzles

ACCESSORIES / OPTIONS

• Optionally you can use Corian[®] or backlit ceiling element instead of PVC