

Revillusion[®] 20" Plug-in Electric Realogs[®] Set

RLG20



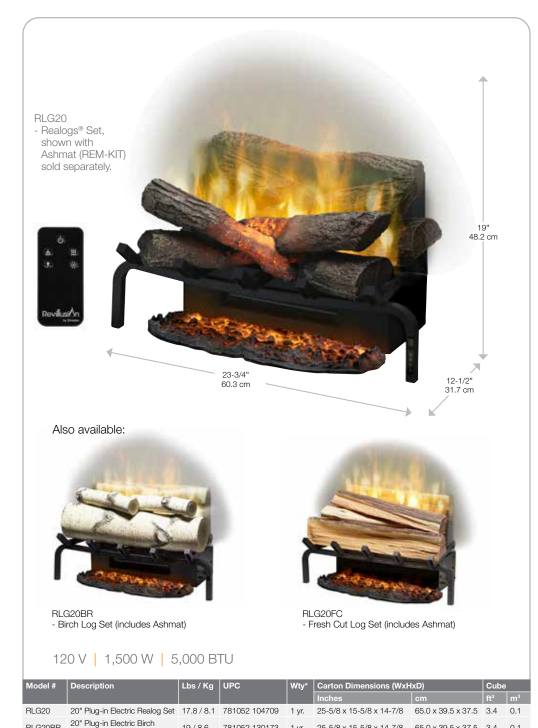
More than the addition of new features, Revillusion is a completely new way of looking at fireplaces. Gaze through the lifelike flames to the back of the firebox, revealing the natural character that gives a wood-burning fireplace its charm. Enjoy the look of a fireplace cut straight from the pages of a magazine by choosing Revillusion; clearly a better fireplace.



Dimplex[®]



Revillusion[®] 20" Plug-in Electric Realogs® Set



RI G20

Features **Revillusion® Flame Technology** Flames are larger, brighter and more random, appearing from within the logs. Mirage[™] Flame Panel Partially frosted acrylic panel is clearly better than a mirror, showing only dazzling flames and no reflections. ThruView[™] Full-depth Design See clear through the flames to the back of a masonry fireplace for a more authentic experience. **Heat On Demand** I Enjoy the heater without the flames to warm up your room. 簀 360° Light Add flickering light to enhance the firelight effect. Brightness and Flicker Adjust light level to suit the room and choose flicker effect for enhanced firelight. 😕 Realogs® Plus A full grate of life-size hardwood-cast logs, tiered for greater depth. Hidden Heat Fan-forced ceramic heater provides hidden comfort for small spaces. **All-season Flames** Enjoy the unique charm of a fireplace 365 days a year using the flames without the heat. (!) Just Plug It In Simply plug into any standard household outlet for instant ambiance. Low Carbon Footprint The most sustainable fireplace option; no emissions and 100% efficient. Accessories



REM-KIT - Revillusion 20" Ashmat WxHxD: 18-7/8" x 1-1/8" x 5-5/8" (47.8 cm x 3.0 cm x 14.1 cm)

781052 130173

781052 134911

1 yr.

1 yr.

25-5/8 x 15-5/8 x 14-7/8

20 x 2-3/8 x 6-1/2

65.0 x 39.5 x 37.5 3.4

50.0 x 6.0 x 16.5 0.17 0.01

25-5/8 x 15-5/8 x 14-7/8 65.0 x 39.5 x 37.5 3.4 0.1

0.1

19/8.6

20/9.1

RLG20BR

RLG20FC

Log Set

Loa Set

REM-KIT 20" Revillusion Ashmat

20" Plug-in Electric Fresh Cut