



Product: 30 Inch Professional Electric Cooktop

Model Number: TEC30

TECHNICAL DETAILS

Appliance Type	Electric Cooktop
Fuel Type	Electric
Cooktop Material	Black Kanger Vitroceramic Glass
Cooktop Control Type	Touch Control with Red LED Display
Voltage/Frequency/Amps	240V / 60Hz / 40A
Total Power Output (W)	8600W
Timer Function	99 mins max
Heating Element	Coil



WARRANTY: 2 YEARS ON PARTS AND LABOR



FEATURES & BENEFITS

- LightningBoil™ Burner** - The center burner features three rings of varying sizes that can be controlled individually at the touch of a button. Activate just the 6-inch ring to slowly melt chocolate or engage all three to quickly boil water for family pasta night
- Sync Burner** - Evenly heat large cookware, like griddles or Dutch ovens, by synchronizing both left-side burners for up to 3800 watts of combined output
- Automatic Shut Off** - Each zone's timer automatically shuts off when cooking is done, offering added safety and preventing cookware from burning on the bottom
- 4 Elements** - Prep more dishes at the same time with four radiant cooking elements that deliver rapid, consistent heat
- 9 Power Levels** - Simmer a sauce or crank up the heat for a caramelized sear—now that's control
- Touch Glass Controls** - Touch controls allow for more precision when selecting heat levels, while spills and grease can easily wipe away

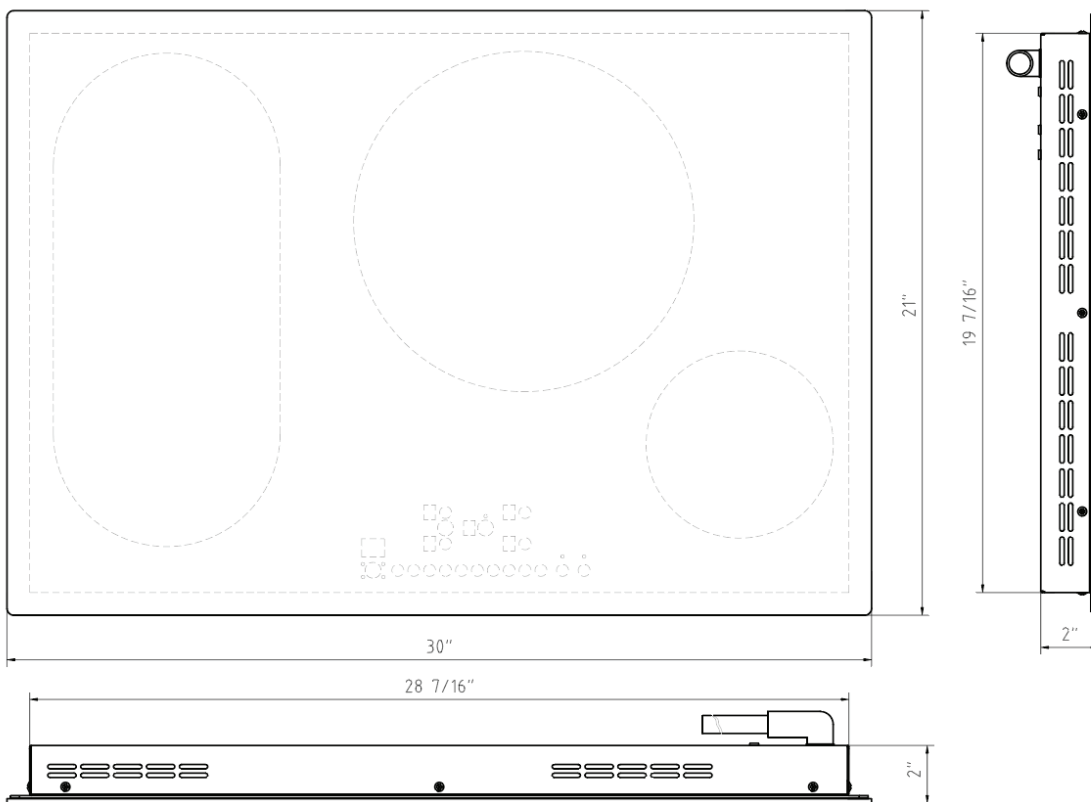
ELEMENT PERFORMANCE

Total Elements	4
Power Level Settings	9
Right Rear Element	3600w (Tri-zone 1200w each)
Right Front Element	1200w
Left Bridge Elements	Left Rear 1600w Left Front 1600w Center Bridge 600w Combine Output 3800W



PRODUCT DIMENSIONS	
Product Height (in.)	2"
Product Width (in.)	30"
Product Depth (in.)	21"
Installation Cutout (WxDxH)	28 13/16" 19 7/16" 1 13/16"
Package Size (WxDxH)	33 1/8" 24 1/8" 4 13/16"

PRODUCT WEIGHT	
Product Weight	Net: 24.25 lbs Gross: 29.32 lbs.



HEAT ELEMENT DIMENSIONS	
Total Elements	4
[1] Front Left	8"
[2] Front Right	6"
[3] Rear Left	8"
[4] Middle Large	6" / 8" / 15"
Power cord: 50 3/8" length	