



Keep your promises. Lo-Profile, 50-80-100 CFM with continuous run that lives up to the claim.

THE ONE AND ONLY

Lo-Profile solution in the market that offers 50-80-100 selectable CFM + continuous run

EXCLUSIVE TrueCFM[™]

Even with complicated ducting, the installed fan will not lose CFM performance, unlike the competition¹



Exclusive selectable 50-80-100 CFM plus

continuous rur

Flexible wall or ceiling mount





Lo-Profile. The only solution in the market that offers 50-80-100 selectable CFM + continuous run





General Fan and Fan/Light Features (LP510R, LP510RSL)

- Selectable speeds of 50-80-100 CFM for right-sized ventilation in rooms up to 90 sq. ft.
- Continuous Run Mode maintains airflow to reduce mold/mildew risk
- ENERGY STAR[®] & ASHRAE 62.2 Certified
- Quiet performance at 0.4/0.9/1.2 Sones enough sound to know it's on
- Adjustable low CFM setting allows precise adjustment to prevent over-ventilating and maximize energy efficiency

*Intertek Testing Services, formerly Edis=on Testing Laboratories

- Adjustable time delay—fan runs at high speed before returning to a continuous lower speed; factory-set, 20-minute time delay
- ETL* listed for use over bathtubs and showers when connected to GFCI protected branch circuit (ceiling install only)
- 4" oval duct connection enables ceiling or wall mounting
- Optional 4" oval to 3" round duct adapter (S1110515) sold separately

Additional Fan/Light Features

• Bright 4000K energy efficient LED lighting to help illuminate your room

Broan LP510R & LP510RSL fans maintain CFM beyond 0.4" static pressure.

> 100.0 120.0

80.0

Fan Flow Rate - CFM Standard Air

• Built-in humidity sensor responds automatically to rapid increases in humidity and adjusts fan speed to high

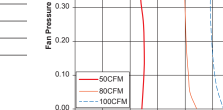


	Current Broan	New Broan	Panasonic ¹	Panasonic ¹	Panasonic ¹
Fan Model	LP80	LP510R	FV-0510VS1	FV-0810VSS1	FV-0510VSC1
Fan/Light Model	_	LP510RSL	FV-0510VSL1	FV-0810VSSL1	FV-0510VSCL1
Selectable CFM	×	 Image: A start of the start of	 Image: A start of the start of	 	 Image: A start of the start of
CFM	80	50-80-100	50-80-100	80-100	50-80-100
Sones	1.0	0.4/0.9/1.2	0.3/0.4/0.9	0.4/0.9	0.3/0.4/0.9
Humidity Sensor	×	**	×	×	 Image: A start of the start of
Continuous Run	×	 Image: A set of the set of the	×	 Image: A start of the start of	×
Duct Size	4"	4"	4"	4"	4"
ENERGY STAR®	×	 Image: A start of the start of	 Image: A start of the start of	 Image: A start of the start of	 Image: A start of the start of
Housing LxWxH	10.5" x 11.375" x 4"	10.25" x 10.25	" x 3.375" ——		\rightarrow

ENERGY STAR® fans use 70% less energy, on average, than standard models and may qualify for local utility rebates.

**Only the LP510RSL has a humidity sensor.





20.0

40.0 60.0

0.60

0.50 water 0.40 inches

0.30

0.0





FROM THE LEADER IN INDOOR AIR QUALITY