

業務用ロスナイCOE（エネルギー係数）一覧

COE(エネルギー係数:coefficient of energy)=[{給気の有効換気量の質量流量
×(給気と外気のエンタルピー差)}+空気搬送動力(機外静圧)]／消費電力

形名	新旧	発売年度	周波数	暖房	冷房	冷暖平均
				COE エネルギー係数(暖房)	COE エネルギー係数(冷房)	COE エネルギー係数
LGH-N15CS2	新	2019	50	12.82373913	19.56318841	16.2
LGH-N15CS2	新	2019	60	11.06985	16.882625	14.0
LGH-N25CS2	新	2019	50	13.5403271	20.13747664	16.8
LGH-N25CS2	新	2019	60	11.36378906	16.87859375	14.1
LGH-N35CS2	新	2019	50	13.73880392	20.79783007	17.3
LGH-N35CS2	新	2019	60	11.38128108	17.21928649	14.3
LGH-N50CS2	新	2019	50	14.52774359	21.85738462	18.2
LGH-N50CS2	新	2019	60	11.40726908	17.1473494	14.3
LGH-N15CS2D	新	2019	50	13.61289231	20.76707692	17.2
LGH-N15CS2D	新	2019	60	11.06985	16.882625	14.0
LGH-N25CS2D	新	2019	50	14.34470297	21.33376238	17.8
LGH-N25CS2D	新	2019	60	11.45326772	17.01149606	14.2
LGH-N35CS2D	新	2019	50	13.73880392	20.79783007	17.3
LGH-N35CS2D	新	2019	60	11.38128108	17.21928649	14.3
LGH-N50CS2D	新	2019	50	14.02430693	21.0999505	17.6
LGH-N50CS2D	新	2019	60	10.59854478	15.9316791	13.3
LGH-N15CX2	新	2019	50	12.82373913	19.56318841	16.2
LGH-N15CX2	新	2019	60	11.06985	16.882625	14.0
LGH-N25CX2	新	2019	50	13.5403271	20.13747664	16.8
LGH-N25CX2	新	2019	60	11.36378906	16.87859375	14.1
LGH-N35CX2	新	2019	50	13.73880392	20.79783007	17.3
LGH-N35CX2	新	2019	60	11.38128108	17.21928649	14.3
LGH-N50CX2	新	2019	50	14.52774359	21.85738462	18.2
LGH-N50CX2	新	2019	60	11.40726908	17.1473494	14.3
LGH-N15CX2D	新	2019	50	13.61289231	20.76707692	17.2
LGH-N15CX2D	新	2019	60	11.06985	16.882625	14.0
LGH-N25CX2D	新	2019	50	14.34470297	21.33376238	17.8
LGH-N25CX2D	新	2019	60	11.45326772	17.01149606	14.2
LGH-N35CX2D	新	2019	50	13.73880392	20.79783007	17.3
LGH-N35CX2D	新	2019	60	11.38128108	17.21928649	14.3
LGH-N50CX2D	新	2019	50	14.02430693	21.0999505	17.6
LGH-N50CX2D	新	2019	60	10.59854478	15.9316791	13.3
LGH-N15CS	旧	2013	50	7.946811594	12.08137681	10.0
LGH-N15CS	旧	2013	60	6.86	10.4201875	8.6
LGH-N25CS	旧	2013	50	9.994413793	15.18058621	12.6
LGH-N25CS	旧	2013	60	8.083694444	12.26144444	10.2
LGH-N35CS	旧	2013	50	9.283928105	14.06660131	11.7
LGH-N35CS	旧	2013	60	7.297030769	11.04958974	9.2
LGH-N50CS	旧	2013	50	11.59967179	17.55473846	14.6
LGH-N50CS	旧	2013	60	9.108618474	13.77186345	11.4
LGH-N15CSD	旧	2013	50	7.946811594	12.08137681	10.0
LGH-N15CSD	旧	2013	60	6.86	10.4201875	8.6
LGH-N25CSD	旧	2013	50	10.93728302	16.61271698	13.8
LGH-N25CSD	旧	2013	60	8.88589313	13.47822901	11.2
LGH-N35CSD	旧	2013	50	9.283928105	14.06660131	11.7
LGH-N35CSD	旧	2013	60	7.297030769	11.04958974	9.2
LGH-N50CSD	旧	2013	50	11.59967179	17.55473846	14.6
LGH-N50CSD	旧	2013	60	9.108618474	13.77186345	11.4
LGH-N15CX	旧	2013	50	7.946811594	12.08137681	10.0
LGH-N15CX	旧	2013	60	6.86	10.4201875	8.6
LGH-N25CX	旧	2013	50	9.994413793	15.18058621	12.6
LGH-N25CX	旧	2013	60	8.083694444	12.26144444	10.2
LGH-N35CX	旧	2013	50	9.283928105	14.06660131	11.7
LGH-N35CX	旧	2013	60	7.297030769	11.04958974	9.2
LGH-N50CX	旧	2013	50	11.59967179	17.55473846	14.6
LGH-N50CX	旧	2013	60	9.108618474	13.77186345	11.4
LGH-N15CXD	旧	2013	50	7.946811594	12.08137681	10.0
LGH-N15CXD	旧	2013	60	6.86	10.4201875	8.6
LGH-N25CXD	旧	2013	50	10.93728302	16.61271698	13.8
LGH-N25CXD	旧	2013	60	8.083694444	12.26144444	10.2
LGH-N35CXD	旧	2013	50	9.283928105	14.06660131	11.7
LGH-N35CXD	旧	2013	60	7.297030769	11.04958974	9.2
LGH-N50CXD	旧	2013	50	11.59967179	17.55473846	14.6
LGH-N50CXD	旧	2013	60	9.108618474	13.77186345	11.4