

Tree (8, 4)	Tree (8, 8)	Tree (8, 16)	Tree (8, 32)	Tree (16, 4)	Tree (16, 8)	Tree (16, 16)	Tree (16, 32)	Tree (16, 64)	Tree (32, 4)	Tree (32, 8)	Tree (32, 16)	Tree (32, 32)	Tree (32, 64)
136	136	68	68	68	132				132				
264	136	136	264	136	136	136			136	136			
288	288	288	288	528	528	528	528		288	288	288		
1044	1040	1044	1044	1044	1044	1044	1044	1044	1044	1044	1044	1044	
2072	2068	2068	1064	2084	2072	1056	1056	1056	1088	1088	1088	1088	2076
2312	2312	4124	4124	4136	2096	2096	2096	2096	4136	4136	4136	4136	4136
8224	8220	8240	8240	4624	4624	8228	8228	4624	8236	8224	8224	4160	4160
16912	16416	16416	16432	15427	15427	8256	8256	8256	10384	10384	16448	16448	9088
18468	18500	32883	32883	33321	33094	16664	16664	16664	33224	33224	29961	26372	29572
65924	65860	66820	66820	68105	35337	35336	37128	37128	66656	66206	33376	33376	33376
132398	131877	131877	84524	73872	73872	136456	136456	73992	136224	70688	70688	74272	74272
147752	148004	263979	263979	266920	266920	235496	235496	235496	275488	271392	271392	148512	148512

Synthesis LUTs across different methods

