

OUTDOOR BOSTON

Col.	Lichttransmissions-grad Light transmission degree $T_{v, n-h}$	Lichttransmissions-grad Light transmission degree $T_{v, n-n}$	Lichttransmissions-grad Light transmission degree $T_{v, n-dif}$	Lichtreflektions-grad Light reflection degree $\rho_{v, n-h}$	Lichtabsorbtions-grad Light absorption degree α_v	UV-Transmissions-grad UV-transmission degree T_{UV}	Solartransmissions-grad Solar transmission degree $T_{e, n-h}$	Solarreflektions-grad Solar reflection degree $\rho_{e, n-h}$	Solarabsorbtions-grad Solar absorption degree α_e
921	12%	11%	2%	6%	80%	10%	20%	18%	62%
922	14%	9%	5%	15%	71%	14%	19%	22%	58%
923	27%	13%	14%	32%	41%	16%	35%	40%	25%
924	26%	11%	16%	28%	46%	11%	27%	28%	45%
925	36%	13%	22%	44%	20%	16%	38%	46%	16%
926	42%	13%	29%	54%	4%	16%	41%	51%	8%
927	44%	15%	29%	53%	3%	17%	42%	50%	8%
928	34%	14%	20%	43%	23%	15%	37%	45%	18%
929	26%	14%	13%	31%	43%	16%	34%	40%	26%
930	14%	8%	6%	14%	72%	10%	20%	22%	58%

OUTDOOR CHICAGO

Col.	Lichttransmissions-grad Light transmission degree $T_{v, n-h}$	Lichttransmissions-grad Light transmission degree $T_{v, n-n}$	Lichttransmissions-grad Light transmission degree $T_{v, n-dif}$	Lichtreflektions-grad Light reflection degree $\rho_{v, n-h}$	Lichtabsorbtions-grad Light absorption degree α_v	UV-Transmissions-grad UV-transmission degree T_{UV}	Solartransmissions-grad Solar transmission degree $T_{e, n-h}$	Solarreflektions-grad Solar reflection degree $\rho_{e, n-h}$	Solarabsorbtions-grad Solar absorption degree α_e
901	3%	3%	1%	6%	91%	3%	8%	18%	74%
902	6%	3%	3%	16%	78%	3%	10%	22%	68%
903	8%	3%	6%	28%	64%	3%	16%	38%	46%
904	15%	3%	11%	30%	55%	4%	14%	29%	57%
905	14%	3%	11%	34%	52%	3%	19%	39%	42%
906	22%	3%	19%	47%	31%	4%	22%	47%	31%
907	24%	3%	20%	49%	27%	4%	23%	47%	30%
908	17%	3%	14%	42%	41%	3%	20%	44%	36%
909	8%	3%	4%	19%	73%	3%	11%	24%	65%
910	5%	3%	2%	15%	80%	3%	15%	31%	54%