

To perform calculations with products equipped differently than the standard, use the lesna or Eulumdat photometrics and change the light fluxes according to the following tables and / or the following multiplicative factors.

Recommended maintenance factors - 90% for the exteriors, 80% for interiors and galleries. Please see data sheets - Lumen Maintenance Factor.

Per effettuare verifiche illuminotecniche con corpi illuminati equipaggiati da moduli Led differenti dallo standard utilizzare le fotometrie in formato lesna o Eulumdat e modificare i flussi luminosi in base alle seguenti tabelle e/o i seguenti fattori moltiplicativi.

Fattori di manutenzione consigliati - 90% per gli esterni, 80% per gli interni e le gallerie. Vedi LMF nelle schede

Flux LED MD-A1450/MT-G2 - Urban Circular LED								
Field Adj Output	Power (W)	Multiplicative factors	MD-A1450 (asymmetrical)			MT-G2 (roto symmetrical)		
			5700K	4000K	3000K Ra>70	5700K	4000K	3000K Ra>80
F	45	1,00	6240	6120	6000	5809	5537	4539
E	43	0,96	5961	5847	5732	5550	5290	4336
D	38	0,85	5330	5228	5125	4962	4730	3877
C	34	0,77	4828	4735	4642	4495	4284	3511
B	29	0,66	4144	4065	3985	3859	3678	3015
A	27	0,62	3895	3821	3746	3627	3457	2833
9	19	0,45	2808	2754	2700	2614	2492	2042

Multiplicative factors MD-A1450	
5700K --> 4000K =	0,98
5700K --> 3000K Ra >70 =	0,96
4000K --> 5700K =	1,02
4000K --> 3000K Ra >70=	0,98
3000K --> 5700K=	1,04
3000K --> 4000K=	1,02

Multiplicative factors MT-G2	
5700K --> 4000K =	0,95
5700K --> 3000K Ra >80 =	0,78
4000K --> 5700K =	1,05
4000K --> 3000K Ra >80=	0,82
3000K --> 5700K=	1,28
3000K --> 4000K=	1,22