













































Neue Leuchten				
	Modell	Anwendungsgebiet	Typ	
1	Torino	Anliegerstr., Plätze, Gassen, Grünanlagen		
2	Malmö	Anliegerstr., Plätze		
3	Oslo	Rheinufer, Plätze, Grünanlagen		
4	kleine ZOB	Anliegerstr., Plätze		
5	kleine Diskus	Anliegerstr., Plätze		
6	grosse ZOB	Verkehrsstr., Platzräume, Geschäftsstr. mit Verkehr		
7	grosse Diskus	Verkehrsstr., Platzräume, Geschäftsstr. mit Verkehr		
Weiterhin im Programm				
8	kleine Cityleuchte	Anliegerstr., Plätze		
9	Kugelaufsatzleuchte	Anliegerstr., Gassen, Plätze		
10	Kügelhängeleuchte einarmig	Anliegerstr., Plätze		
11	Kügelhängeleuchte, zweiarmig	Fussgängerzonen, Anliegerstr., Plätze		
12	grosse Cityleuchte	Verkehrsstr., Platzräume, Geschäftsstr. mit Verkehr		
13	technische Leuchte	Hauptverkehrsstr.		
Sonderleuchten				
14	Leuchte Plaza	Domumgebung, Offenbachplatz		
15	Mittelstrassenleuchte	Mittelstr., St.Aposteln Kloster		
16	Ringleuchte	Ringstr. und angrenzende Plätze und Straßen		
17	Altstadt Leuchte	Altstadt, Plätze im Bereich der Ringstr.		
18	Rheingartenleuchte	Prommenaden, Grünanlagen im Rheingarten		
19	Strahler	Heinrich-Böll-Platz		
20	Bega Aufsatzleuchte	St.Apernstr.		
21	Stele	Zeppelinstr., Olivandenhof		
22	Novara	Willy-Brandt-Platz Umfeld KölnArena		
23	Lichtbauelement	Kurt- Hackenberg- Platz, Bechergasse, Alter Markt	