

	Parameter	Value
1	Company	Steinel
2	Type indicator	3
3	Symmetry indicator	0
4	Number of C-planes	24
5	Distance between C-planes	15.0
6	Number of luminous intensities in each C-plane	37
7	Distance between luminous intensities per C-plane	5.0
8	Measurement report number	3
9	Luminaire name	HS 300
10	Luminaire number	633219
11	File name	633219.ltd
12	Date/User	26 Jan 2004/SIRRI
13	Length/Diameter of luminaire	240
14	Width of luminaire	210
15	Height of luminaire	180
16	Length/Diameter of luminous area	0
17	Width of luminous area	0
18	Height of luminous area C0-plane	0
19	Height of luminous area C90-plane	0
20	Height of luminous area C180-plane	0
21	Height of luminous area C270-plane	0
22	Downward flux fraction	51
23	Light output ratio luminaire	62.2
24	Conversion factor optical -> luminous intensities	1.0
25	Tilt during measurement (important for street luminaires)	0.0

	Number of lamps	Type of lamps	Luminous flux	Colour temperature	Colour rendering index
1	1	HDG-Ø12	3520	ww/2900K	1A
2	1	HDG-Ø12.	5600	ww/2900K	1A

	<b>Wattage including ballast</b>
1	200
2	300

