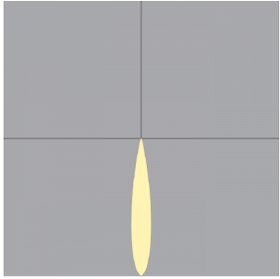


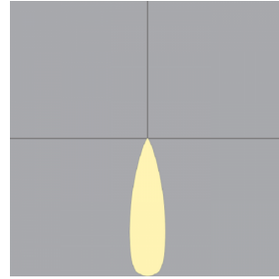
1 PERFORMANCE DATA

DIRECT, 2 HEADS, 15° BEAM ANGLE



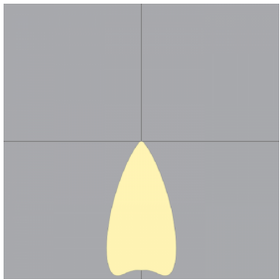
WATTS	LUMENS	LPW
114	13600	118
164	18000	110

DIRECT, 2 HEADS, 30° BEAM ANGLE



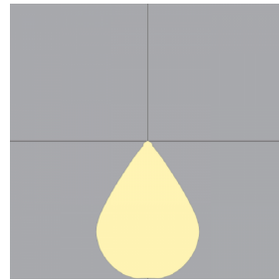
WATTS	LUMENS	LPW
114	13600	118
164	18000	110

DIRECT, 2 HEADS, 50° BEAM ANGLE



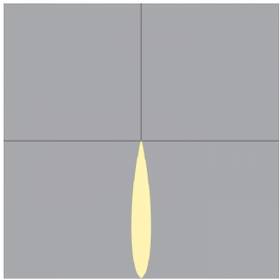
WATTS	LUMENS	LPW
114	13600	118
164	18000	110

DIRECT, 2 HEADS, 70° BEAM ANGLE



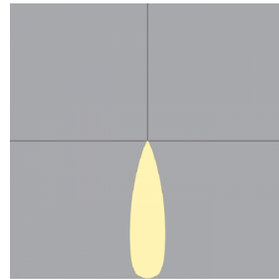
WATTS	LUMENS	LPW
114	13600	118
164	18000	110

DIRECT, 3 HEADS, 15° BEAM ANGLE



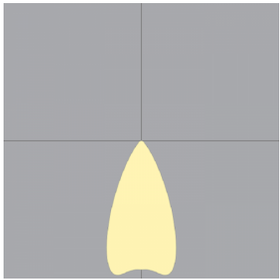
WATTS	LUMENS	LPW
171	20400	118
246	27000	110

DIRECT, 3 HEADS, 30° BEAM ANGLE



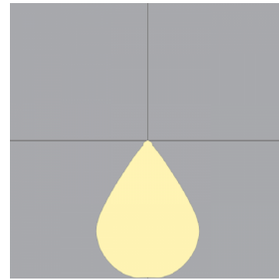
WATTS	LUMENS	LPW
171	20700	120
246	27600	112

DIRECT, 3 HEADS, 50° BEAM ANGLE



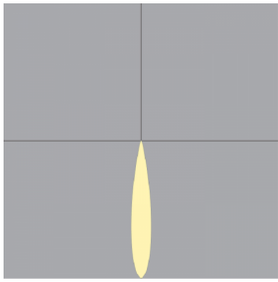
WATTS	LUMENS	LPW
171	19500	114
246	26100	107

DIRECT, 3 HEADS, 70° BEAM ANGLE



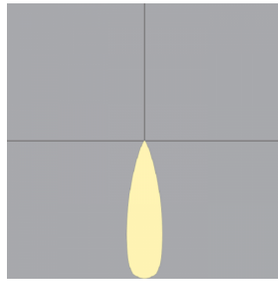
WATTS	LUMENS	LPW
171	19800	115
246	26400	107

DIRECT, 4 HEADS, 15° BEAM ANGLE



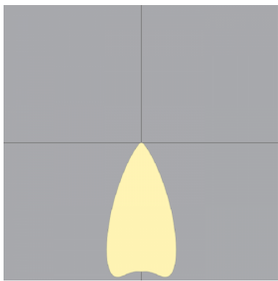
WATTS	LUMENS	LPW
328	36000	110

DIRECT, 4 HEADS, 30° BEAM ANGLE



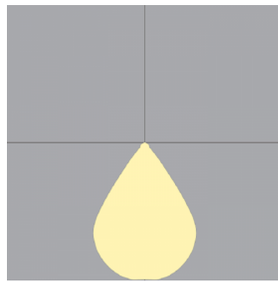
WATTS	LUMENS	LPW
328	36800	112

DIRECT, 4 HEADS, 50° BEAM ANGLE



WATTS	LUMENS	LPW
328	34800	107

DIRECT, 4 HEADS, 70° BEAM ANGLE



WATTS	LUMENS	LPW
328	35200	107