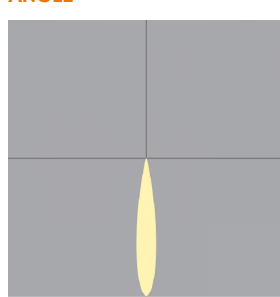


1 PERFORMANCE DATA

DIRECT, 2 HEADS, 15° BEAM

ANGLE



WATTS

114
164

LUMENS

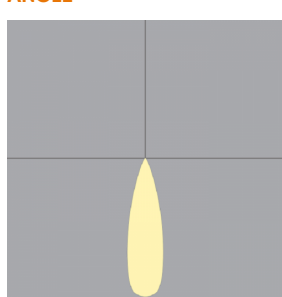
13600
18000

LPW

118
110

DIRECT, 2 HEADS, 30° BEAM

ANGLE



WATTS

114
164

LUMENS

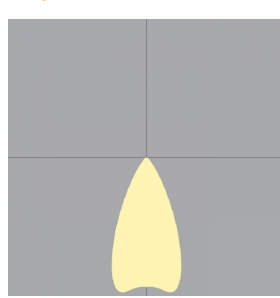
13600
18000

LPW

118
110

DIRECT, 2 HEADS, 50° BEAM

ANGLE



WATTS

114
164

LUMENS

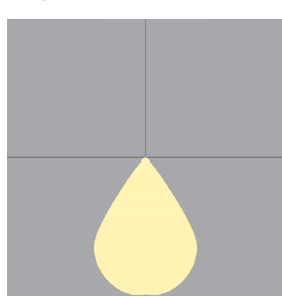
13600
18000

LPW

118
110

DIRECT, 2 HEADS, 70° BEAM

ANGLE



WATTS

114
164

LUMENS

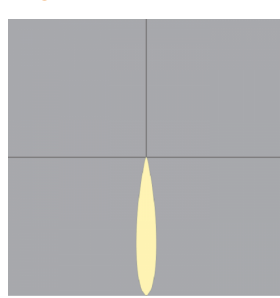
13600
18000

LPW

118
110

DIRECT, 3 HEADS, 15° BEAM

ANGLE



WATTS

171
246

LUMENS

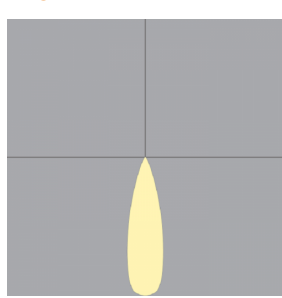
20400
27000

LPW

118
110

DIRECT, 3 HEADS, 30° BEAM

ANGLE



WATTS

171
246

LUMENS

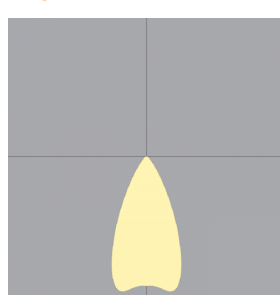
20700
27600

LPW

120
112

DIRECT, 3 HEADS, 50° BEAM

ANGLE



WATTS

171
246

LUMENS

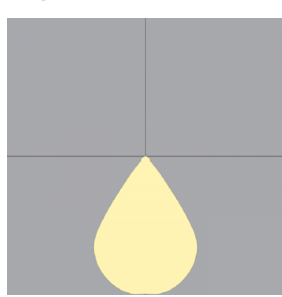
19500
26100

LPW

114
107

DIRECT, 3 HEADS, 70° BEAM

ANGLE



WATTS

171
246

LUMENS

19800
26400

LPW

115
107

MATREX CLUSTER™ - SUSPENDED

Performance Data

DIRECT, 4 HEADS, 15° BEAM

ANGLE

WATTS

LUMENS

LPW

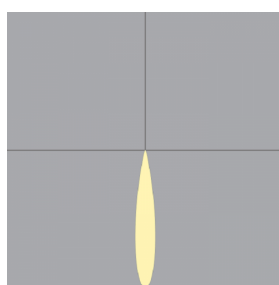
DIRECT, 4 HEADS, 30° BEAM

ANGLE

WATTS

LUMENS

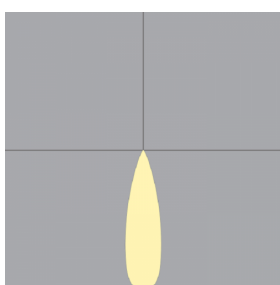
LPW



328

36000

110



328

36800

112

DIRECT, 4 HEADS, 50° BEAM

ANGLE

WATTS

LUMENS

LPW

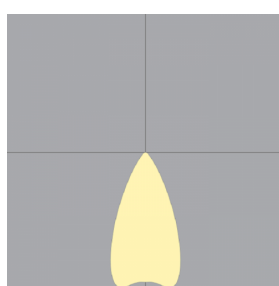
DIRECT, 4 HEADS, 70° BEAM

ANGLE

WATTS

LUMENS

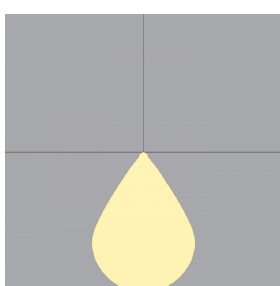
LPW



328

34800

107



328

35200

107