



LED代替資料

超高演色LED大型投光器 Ra90プランニング
T-DC1100N (Ra90) T-DC660N (Ra90)

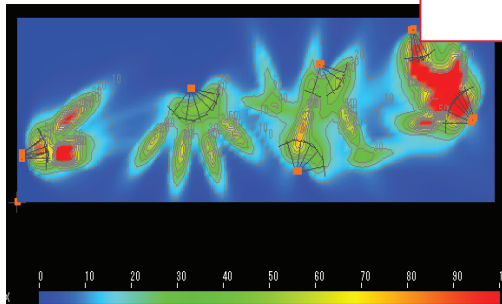
某ゴルフコース (各コース照度分布図)
既存水銀灯等⇒LED交換例

sd lighting

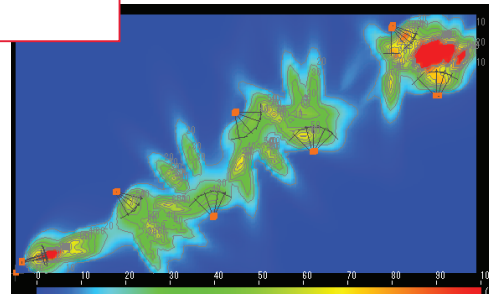


照度分布図 HOLE 1-4

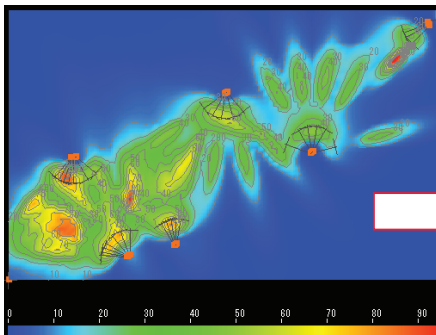
HOLE No.1
T-DC1100N(Ra90) 6台 T-DC660N(Ra90) 25台



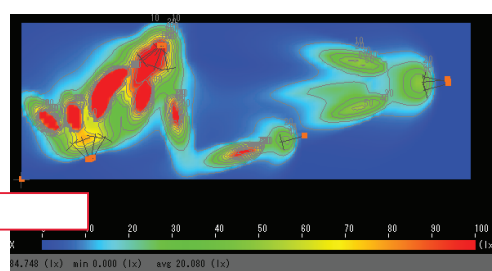
HOLE No.2
T-DC1100N(Ra90) 4台 T-DC660N(Ra90) 25台



HOLE No.3
T-DC1100N(Ra90) 4台 T-DC660N(Ra90) 30台



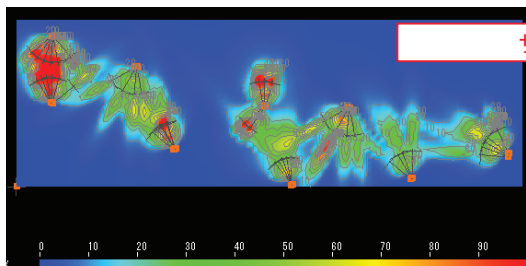
HOLE No.4
T-DC1100N(Ra90) 1台 T-DC660N(Ra90) 12台



sd lighting

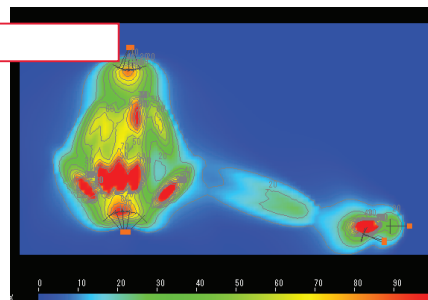
照度分布図 HOLE 5-8

HOLE No.5
T-DC1100N(Ra90) 7台 T-DC660N(Ra90) 38台

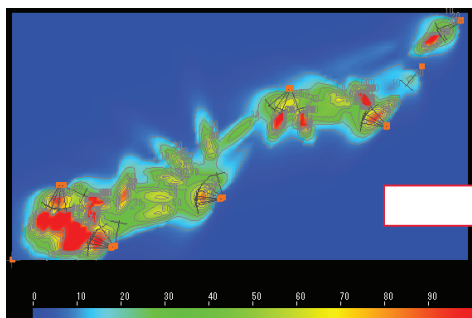


サンプル

HOLE No.6
T-DC1100N(Ra90) 2台 T-DC660N(Ra90) 11台

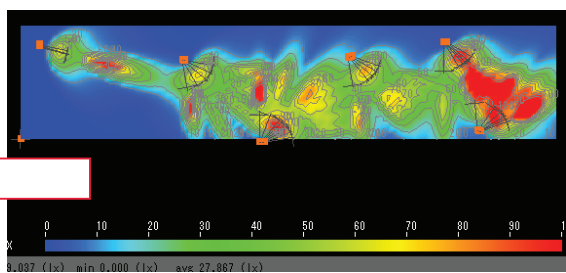


HOLE No.7
T-DC1100N(Ra90) 3台 T-DC660N(Ra90) 27台



サンプル

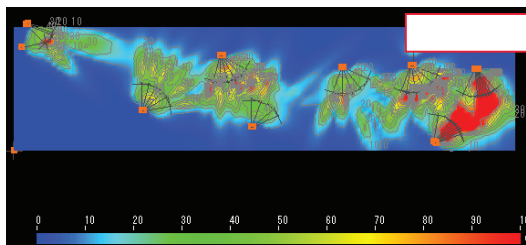
HOLE No.8
T-DC1100N(Ra90) 1台 T-DC660N(Ra90) 33台



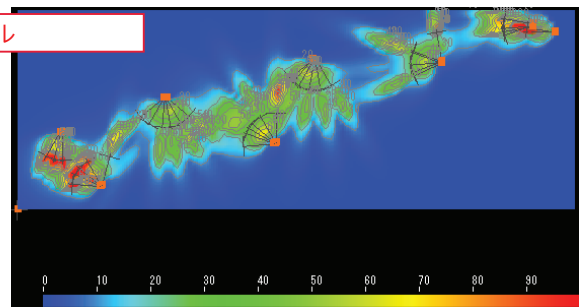
sd lighting

照度分布図 HOLE 9-12

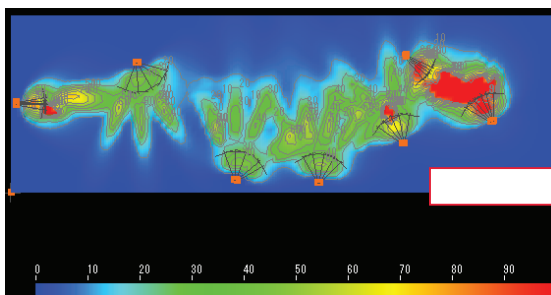
HOLE No.9
T-DC1100N(Ra90) 5台 T-DC660N(Ra90) 43台



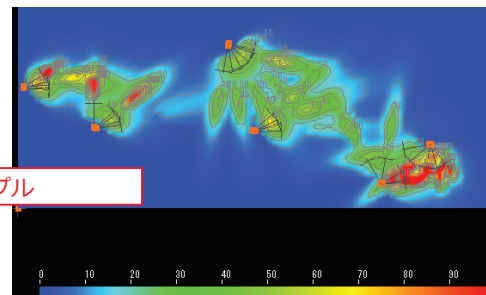
HOLE No.10
T-DC1100N(Ra90) 6台 T-DC660N(Ra90) 31台



HOLE No.11
T-DC1100N(Ra90) 3台 T-DC660N(Ra90) 32台



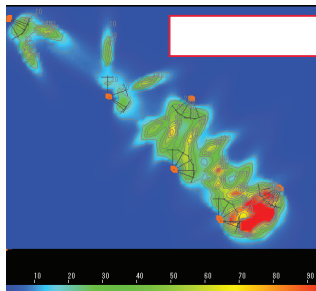
HOLE No.12
T-DC1100N(Ra90) 5台 T-DC660N(Ra90) 24台



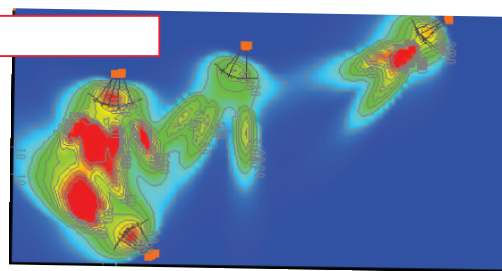
sd lihtina

照度分布図 HOLE 13-16

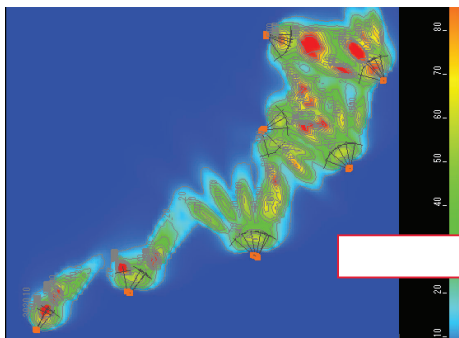
HOLE No.13
T-DC1100N(Ra90) 4台 T-DC660N(Ra90) 24台



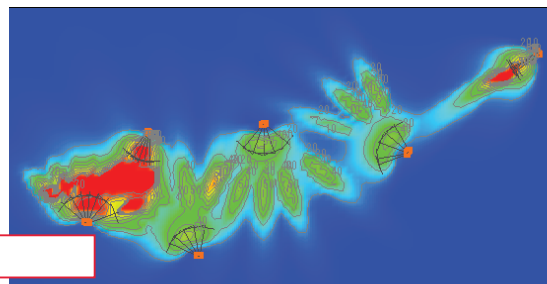
HOLE No.14
T-DC1100N(Ra90) 1台 T-DC660N(Ra90) 16台



HOLE No.15
T-DC1100N(Ra90) 4台 T-DC660N(Ra90) 27台



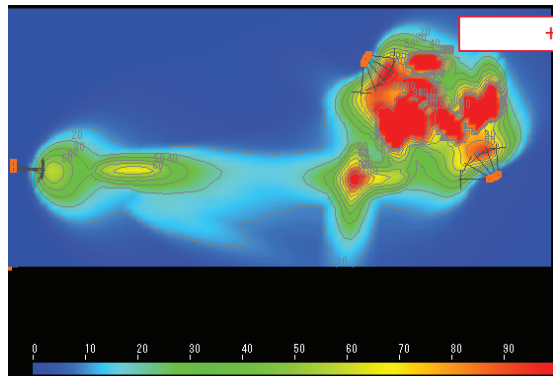
HOLE No.16
T-DC1100N(Ra90) 4台 T-DC660N(Ra90) 27台



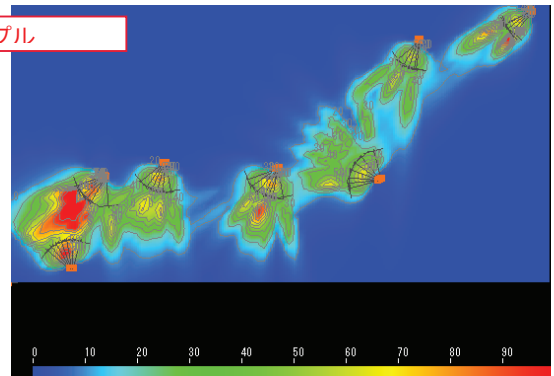
sd lighting

照度分布図 HOLE 17-18

HOLE No.17
T-DC1100N(Ra90) 3台 T-DC660N(Ra90) 10台



HOLE No.18
T-DC1100N(Ra90) 7台 T-DC660N(Ra90) 34台



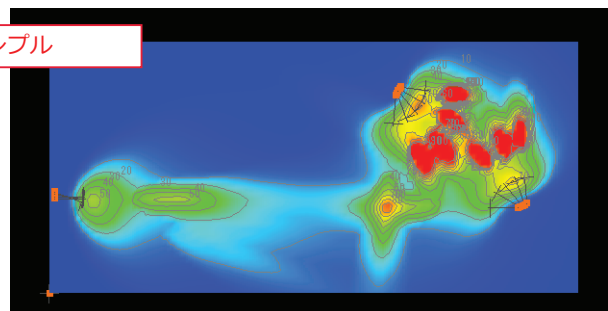
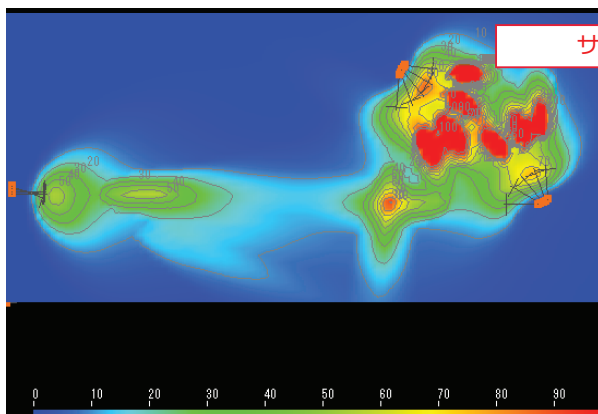
sd lighting

照度比較

導入製品の組み替えで照度やコストを比較します。

HOLE No.17
T-DC1100N(Ra90) 3台 T-DC660N(Ra90) 10台

HOLE No.17
T-DC1100N(Ra90) 3台
T-DC660N(Ra90) 4台
T-DC660N(Ra90) 6台



660Wの約6割を400Wに入替で照度は約18%減になりますが、10%程度の省エネ率が上がります (B案)。

sd lighting