

Visual - Template Tool



Design Information

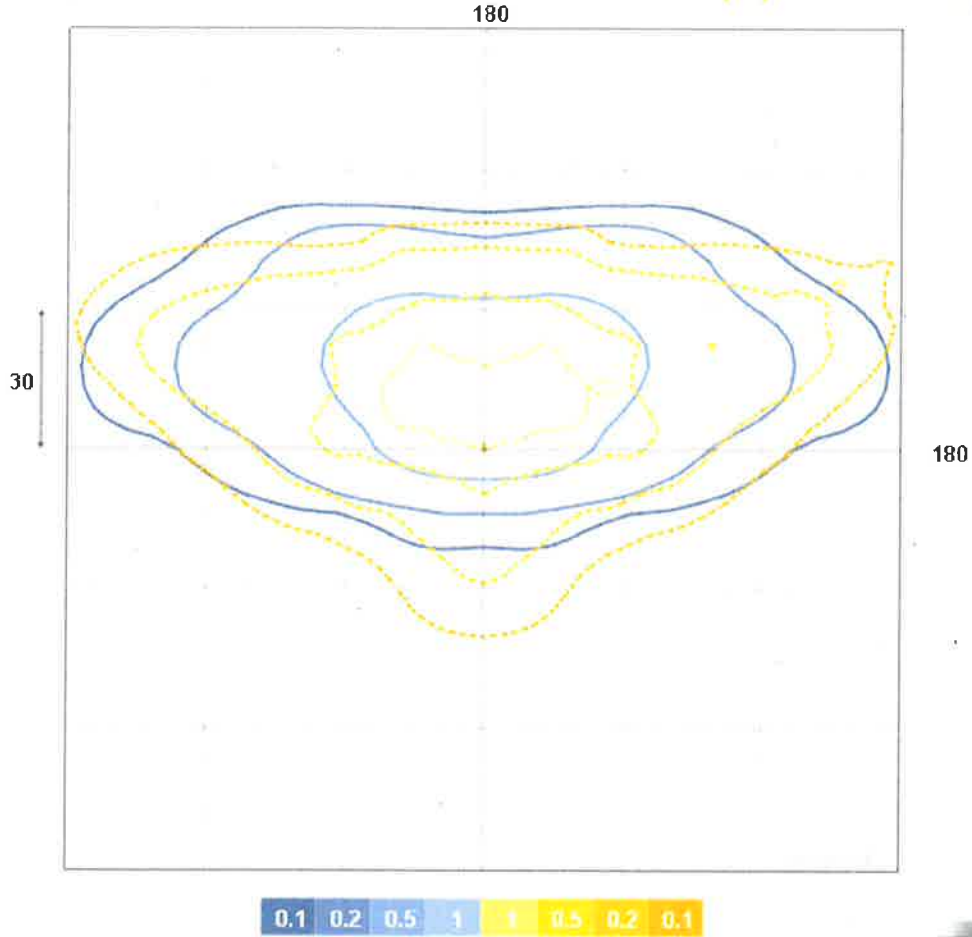
Project PEPCO 70W HPS Cobrahead versus Leotek 35W LED
 Description

Wednesday, September 26, 2018

Name Brad Marlow
 Company Leotek Electronics USA LLC
 Phone (405) 697-9513
 Email brad.marlow@leotek.com

[B1] GCJ0 15H MV WW 2R XX 700 S

[B] 115 07S R2 DG



[B1] - GCJ0-15H-MV-WW-2R-XX-700 S

[B] - 115 07S R2 DG

Lamp Lumens	3884	Orientation	Single	Lamp Lumens	6400	Orientation	Single
Lamp Quantity	1	Mounting Height	30	Lamp Quantity	1	Mounting Height	30
Light Loss Factor	1	Arm Length	1	Light Loss Factor	1	Arm Length	1
Input Power	35.1	Tilt	0	Input Power	70	Tilt	0
Max Illuminance	1	Area > 0.5fc	2248	Max Illuminance	2	Area > 0.5fc	2369

These lighting calculation results are for general informational purposes only and are provided without warranty as to accuracy, completeness, reliability or otherwise. Results are based on user provided data and data provided from publicly available sources; actual field conditions may affect calculated output. Visit www.Visual-3D.com

Visual - Template Tool



Design Information

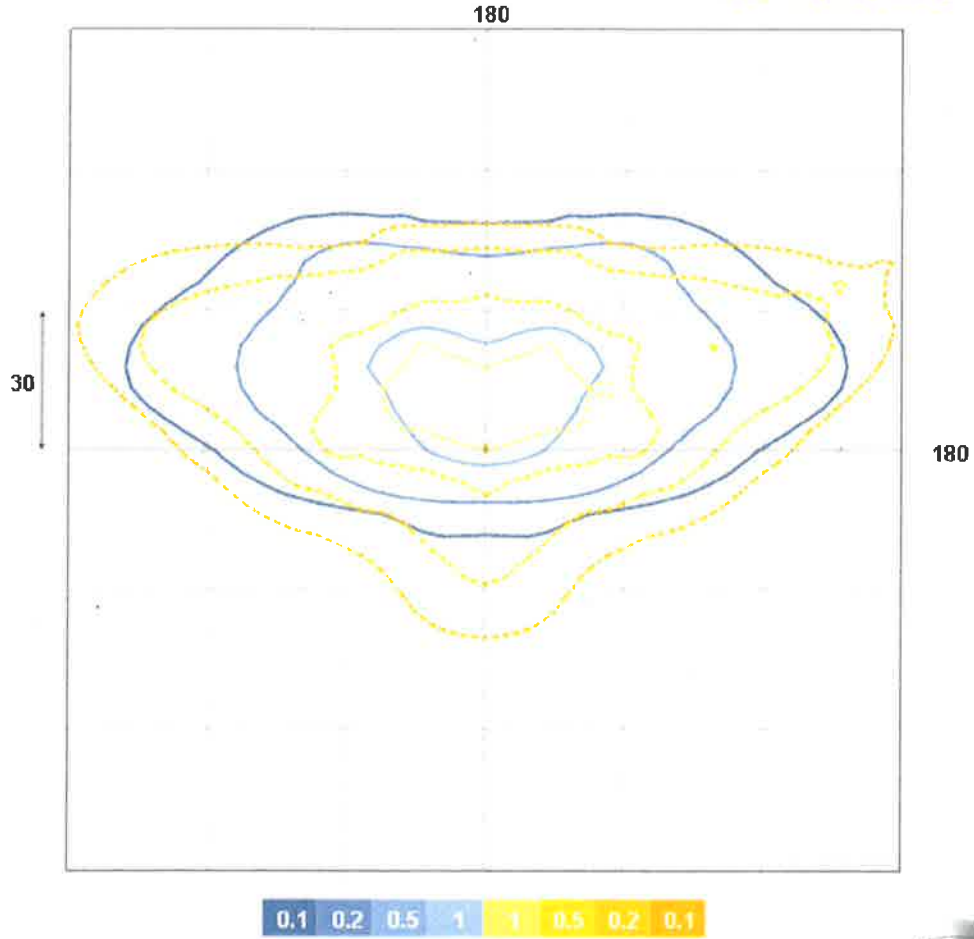
Project PEPCO 70W HPS Cobrahead versus Leotek 24W LED
 Description

Thursday, September 27, 2018

Name Brad Marlow
 Company Leotek Electronics USA LLC
 Phone (405) 697-9513
 Email brad.marlow@leotek.com

[B] - GCJ0-15H-MV-WW-2R-XX-490 S

[A] - 115 07S R2 DG



[B] - GCJ0-15H-MV-WW-2R-XX-490 S

[A] - 115 07S R2 DG

Lamp Lumens	2816	Orientation	Single	Lamp Lumens	6400	Orientation	Single
Lamp Quantity	1	Mounting Height	30	Lamp Quantity	1	Mounting Height	30
Light Loss Factor	1	Arm Length	1	Light Loss Factor	1	Arm Length	1
Input Power	24.3	Tilt	0	Input Power	70	Tilt	0
Max Illuminance	1	Area > 0.5fc	1053	Max Illuminance	2	Area > 0.5fc	2369

These lighting calculation results are for general informational purposes only and are provided without warranty as to accuracy, completeness, reliability or otherwise. Results are based on user provided data and data provided from publicly available sources; actual field conditions may affect calculated output. Visit www.Visual-3D.com.

Visual - Template Tool



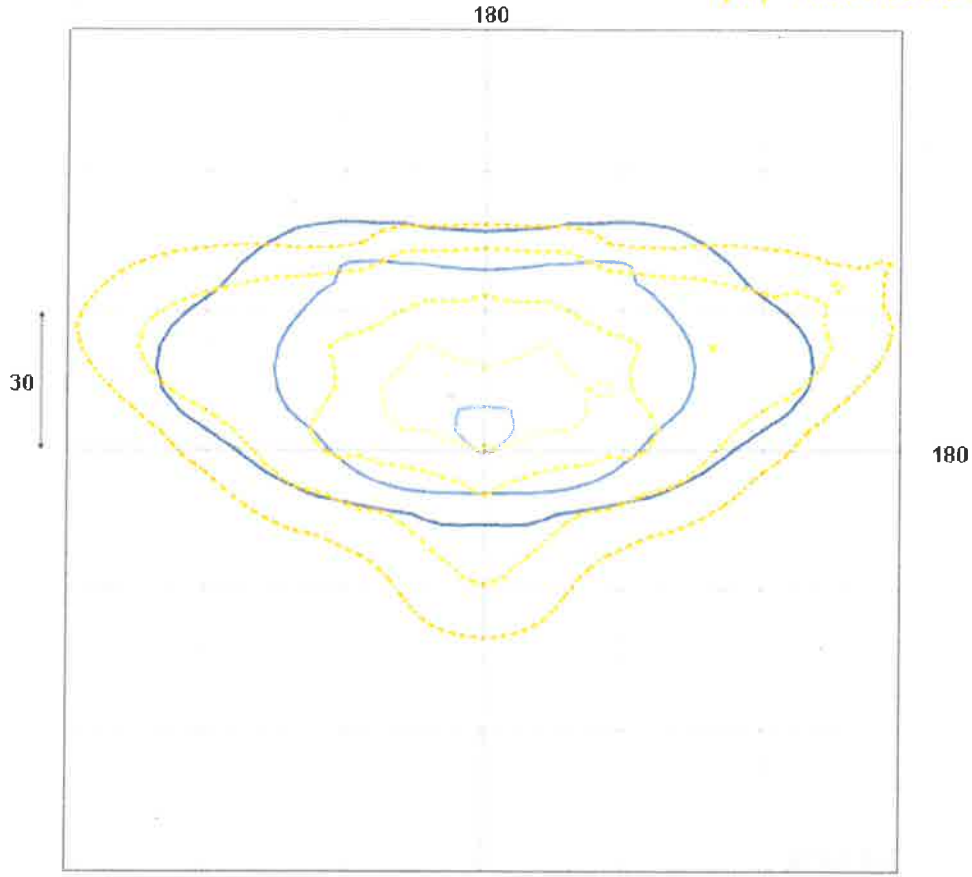
Design Information

Project PEPCO 70W HPS Cobrahead versus Leotek 19W LED
 Description

Wednesday, September 26, 2018
 Name Brad Marlow
 Company Leotek Electronics USA LLC
 Phone (405) 697-9513
 Email brad.marlow@leotek.com

[B1] - GCJ0-15H-MV-WW-2R-XX-390 S

[B] - 115 07S R2 DG



[B1] - GCJ0-15H-MV-WW-2R-XX-390 S

[B] - 115 07S R2 DG

Lamp Lumens	2277	Orientation	Single	Lamp Lumens	6400	Orientation	Single
Lamp Quantity	1	Mounting Height	30	Lamp Quantity	1	Mounting Height	30
Light Loss Factor	1	Arm Length	1	Light Loss Factor	1	Arm Length	1
Input Power	19.4	Tilt	0	Input Power	70	Tilt	0
Max Illuminance	1	Area > 0.5fc	142	Max Illuminance	2	Area > 0.5fc	2369

These lighting calculation results are for general informational purposes only and are provided without warranty as to accuracy, completeness, reliability or otherwise. Results are based on user provided data and data provided from publicly available sources; actual field conditions may affect calculated output. Visit www.Visual-3D.com.