





Soccer 300' x 180' 4 PDLES 60'High 30' Pole Setback Class 4: 20FC

roject Name: DS Project Number late:	SOC-300x180-4 163196	IP-60H-30SB-20A	VG								
POLE#	#POLES	Pole Height	<u>Fixture</u>	Qty/Pole	<u>Total Fixtures</u>		Watts/Fixture	Total Watts		Total KW	
P1	1	60'	ZNF-90L-MF-50-GS	7	7	7	584	4,088	4,088	4.09	4.0
P1	1	60'	ZNF-90L-MF-50-GS	7	7	7	584	4,088	4,088	4.09	4.0
P1	1	60'	ZNF-90L-MF-50-GS	7	7	7 7	584	4,088	4,088	4.09	4.0
P1	1	60'	ZNF-90L-MF-50-GS	7	7	r 7	584	4,088	4,088	4.09	4.0
TOTALS	4					28			16,352		16.

## Calculation Summary Label CalcType Units Avg Max Min Avg/Min Max/Min Grid Z SUMMARY Illuminance Fc 24 32.0 16.9 1.4 1.9 3

## PHOTOMETRIC EVALUATION NOT FOR CONSTRUCTION

Based on the information provided, all dinensions and luninaire locations shown represent recommended positions. The engineer and/or architect must determine the applicability of the layout to existing or future field conditions.

This lighting plan represents illumination levels calculated fron laboratory data taken under controlled conditions in accordance with The Illuminating Engineering Society (ES) approved nethrods. Actual performance of any nanufacturer's luminaires nay vary due to changes in electrical vottage, tolerance in lanps/LED's and other variable field conditions. Calculations do not include obstructions such as buildings, curbs, landscoping, or any other architectural elements unless noted. Fixture nomenclature noted does not include noturing hardware or poles. This drawing is for photometric evaluation purposes only and should not be used as a construction document or as a final document for ordering product.

The IES no longer uses the Cutoff Classification System for LED fixtures. The IES classifies LED fixtures with the BUG roting which refers to the Backlight-Uplight-Glare system. An Uplight of 'UD' nost closely matches the old 'ULI Cutoff rating.

Luminaire Schedule										
Symbol	Qty	Label	Arrangement	Description	LLF	Arr. Lum. Lumens	Arr. Watts			
<b>→</b>	28	B44	SINGLE	ZNF-90L-MF-50-GS	0.930	85547	584			

Maintained Illumination Levels at 3' Above Grade.

Final Aiming Diagram, Racking Diagram, and Calculations Furnished upon Receipt of a released order.

Dimensions of drawings that have been scaled or converted from PDF files or scanned /submitted images are approximate.

Total Project Watts Total Watts = 16352





| 10000 ALLIMICE RIL CINCINNATI, 0410 49242 USA (SID 799-3600 \* FAX (SID 799-3603 SID 799-3600 S

BY:THC | DATE: | REV: | SHEET 1 | OF 1 |
SCALE: 1'=40' ARCH B | 0 |