

Applications Department

Email: apps@sitelighting.com

Specifier: Project: Schlotzsky's Project # 446-9063

Agent: Chris Myers - Lighting Associates Calculations By: Andrew Grimmer — Philips Gardco

July 12, 2010

Scale: 1 : 1

 $Filename: T: \Private \Projects \ 2010 \ Lighting Assoc\#446 \ Schlotzsky's\#446-9063 \ 446-9063. AGNETICAL ACTION \ AGNETICAL \ AGNETICAL ACTION \ AGNETICAL \$ 

Photometric data used is based on established IES procedures and published lamp ratings.

values shown are horizontal illuminance at grade (single-plane), in footcandles

The LLF is based on lamp manufacturer's published mean lumen ratings.

Field performance will depend on actual lamp, ballast, electrical, and site characteristics

Luminaire height shown is approximate overall mounting height above finished grade. (U.N.O.)

TWIN arrangement luminaires require field—rotation of the optics.

Luminaire	Luminaire Schedule						
Project:	Project: Schlotzskys	7S					
Symbol Qty	QtУ	Label	Description	Arrangement	Lumens	LLF	Filename
3	ω	SA	Emco ECA18-2-3H-400PSMH @ 30'	BACK-BACK	40000	0.750	ECA18-3H-400P.ies
•	1	SB	Emco ECA18-2-3H-400PSMH-HS @ 30' TWIN ROTATED	TWIN ROTATED	40000	0.750	ECA18-3H-400P-HS.ies

Statistical Area Summary							
Project: Schlotzskys							
Label	Avg	Max	Min	Avg/Min	Max/Min	# Pts	Units
Parking Area	4.24	8.59	1.35	3.14	6.36	218	FC