GOLDEN LIGHTING SPECIFICATION SHEET FOR FIXTURE

DRAFT
PROTOTYPE
FINAL SAMPLE

	FUR FIXTURE	•	FINAL SAIVIPLE					
		DRAWING / PHOTOS						
DATE:	10/11/2011							
REV DATE:	10/11/2011							
ITEM#	5010-SF MW							
COLLECTION	Zura				F			
DESC.	3 Lts Semi-Flush							
UPC#	844375013896 🗆							
FIX. SIZE:				<u> </u>		M 100 77		
0	DIA.							
	EXT.							
	<u>56-1/2"(12-3/4")</u> HEIGHT				-	n e		
¢	14.4 12" X 3 + 6" X 1							
MATERIAL:	Steel / Glass /Wood		FINISH:	MW (Mahogany Steel	Wash)			
	·	·	=					
		ANEL:	=		FINISH:			
GLASS CODE:	GP0998 Outer GLASS /SHADE	SIZE: <u>13-1/4"</u>	W / DIA	EXT				
		6-1/2"	Н					
GLASS CODE:	GP0999 Inner GLASS /SHADE	SIZE: 3"	W / DIA	EXT	FINISH: An	nber-touched Pillar Glass		
		4-1/4"	Н		DIFFUSER INCLUDED: N/	A		
HOW TO INSTA	ALL SHADE TO FIXTURE	CLIP	UNO	SOCKET RING	OTHERS:			
CANOPY OR BA	CKDI ATE:	SHADE.	ROLIND	SIZE: 5"	DIA	EXT		
CANOP I OR BA	ACRPLATE.	SHAPE.	ROUND			H		
	LENGTH: 10' SPT-1.20288 18AWG 105℃		BROWN		STH: ESS:	MATERIAL:		
				1				
PRIMARY LAME	BULBS TYPE: A15	SOCKET TYPE:	F12	Q'TY: 3		MAX WATT: 60W		
	SUPPLIED: YES	NO NO		Q'TY:		WATT:		
SECONDARY L	AMPS:							
	BULBS TYPE:	SOCKET TYPE:				MAX WATT:		
	SUPPLIED: YES	□ NO		Q'TY:		WATT:		
					TOTAL	100V		
SOCKET:	PORCELAIN W / METAL SLEEVE	☐ PHENOLI		SCREW SHELL W / PLASTIC SLEEVE	□others: FINISH:	WHITE		
PACKING	WY / WILL TAL SELL VE	W/FOLT	SLLLVL	W/FLASTIC SELEVE	TINIOTI.	WHILE		
1 AGITATO	PCS / SINGLE CARTON	COLOR BOX	☐ COLOR LA	BLE W/WHITE B	N BOX W/LINE DRAWING			
		☐ MEETS IS	STA 3A TEST PR	OCEDURES FOR SMALL PA	ARCIBOX CERTIFICATE:			
	SINGLE CARTON SIZE: CARTON CUBE:							
1	_PCS / MASTER CARTON	COLOR BOX	COLOR LA	BLE W/WHITE B BROV	/N BOX W/LINE DRAWING			
	MASTER CARTON	SIZE: 17" (L)X	16-1/2" (W)X	18"(H)_	CARTON CUBE:	2.92		
N.W.	KGS/PC/LBS	12.10	-	G.W	KGS / SINGLE CTN / LE	38		
				7.40	KGS / MASTER CTI	16.28		
CERTIFICATE:	UL	CUL	□ NOM	CE OTHER	RS:			
NUMBER:	UL/CUL E212492	DAME	□ WET					
ENVIRONMENT	_	DAMP	WET					
FTY APPROVE	D BY: MENG FAN			QC DEPT. / APRROVED	BY: Anna Chang			