

PROJECT:	
TYPE:	
OLIANITITY/	

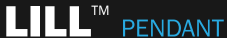


# PN: LIL

APPLICATION	<ul><li>PENDANT MOUNT</li><li>INDOOR OR OUTDOOR RATED</li></ul>
DIMENSION	• 7.75" (20CM)
ILLUMINATION	<ul><li>DIRECT</li><li>LED 90CRI</li><li>691 - 949 LUMENS</li></ul>
ELECTRICAL	<ul><li>120V, 277V AND 347V</li><li>10kA SURGE SUPRESSION STANDARD</li></ul>
DIFFUSERS	HIGH EFFICIENCY ACRYLIC
MOUNTING	<ul> <li>120" (305CM) BLACK OR WHITE DROP CORD W/ AIRCRAFT CABLE</li> <li>1" TO 60" (2.5CM TO 152CM) STEM MOUNT</li> </ul>
CONSTRUCTION	ALUMINUM
FINISHES	<ul> <li>AVAILABLE IN SEVERAL TMS SPECIALTY, AND POWDER COATED FINISHES</li> <li>CUSTOM RAL FINISHES AVAILABLE</li> </ul>
DIMMING	0 - 10V STANDARD DIMMING
WEIGHT	• 4.6LBS MAXIMUM







							TYPE	JECT: _ :: _ NTITY: _				
LIL -	1 2	2 3	– – 4	5	 6	<sup>–</sup> 7	8	9	10	11		
1.	I								0			
APPLICATION			INDOOR						OUTI	DOOR		
2.					ILL	MINATON1						
			60IN						10	LED		
LED (W)		6	60W (MAX 100W	/)						)W		
LUMENS			691		_					49		
3.	CRD 120"(305CM)	<b>C01</b> 1"(2.5CM)	6"(15CN	(1) 12"(31		<b>C18</b> 3"(46CM)		(61CM)	<b>C36</b> 36"(91CN	1)	C48 48"(122CM)	<b>C60</b> 60"(152CM)
MOUNTING	DROP CORD	STEM MOUN				M MOUNT		1 MOUNT	STEM MOU		STEM MOUNT	STEM MOUNT
4.	BC							W	/C			
CORD		Bl	ACK DROP COF	RD					WHITE DE	ROP CO	RD	
5.	30К					35K 40K						
<b>J.</b>												
LED CCT		NONE		3000k	(			3500K			4000	<
		120		3000	(	277		3500K			4000i	(
LED CCT				30004	(	<b>277</b> 277V		3500K				<
LED CCT  6.	ADDITIONAL	120 120V AND PREMIUM		F04	F05	277V <b>F1</b>	-	F16		09	<b>347</b> 347V <b>F31</b>	F18
6. VOLTAGE	ADDITIONAL	<b>120</b> 120V				277V	ГТЕ		DEM	<b>09</b> /TER	<b>347</b> 347V	
6. VOLTAGE	ADDITIONAL AVAILABLI F06	120V AND PREMIUME. SEE FINISHE	F08	F04 MATTE WHITE F10	F05 GLOSS WHITE F11	277V  F1  MAT BLA  F1	ITE CK	F16 GLOSS BLACK F14	PEW F2	/TER <b>21</b>	347V  F31  SILVER METALLIC  F22	F18 SATIN ALUMINUM F24
6. VOLTAGE	ADDITIONAL AVAILABLI	120 120V AND PREMIUM E. SEE FINISHE	S CHART	F04 MATTE WHITE	F05 GLOSS WHITE	277V  F1  MAT  BLA	TTE CCK .3	F16 GLOSS BLACK	PEW F2	/TER	347V 347V F31 SILVER METALLIC	F18 SATIN ALUMINUM
6. VOLTAGE 7.	ADDITIONAL AVAILABLE F06 CLAY BROWN F25	120 120V  AND PREMIUM E. SEE FINISHE  F07  ZEUS BROWN F26	F08 MIDNIGHT BLUE F28	F04  MATTE WHITE  F10  FIRE RED  F32	F05 GLOSS WHITE F11 CITRUS ORANGE	277V  F1  MAT BLA  F1  FOR GRE	EST	F16 GLOSS BLACK F14 SUNSHIN YELLOW F38	PEW F: NE AR BRC	/TER 21 CH. DNZE	347V  F31 SILVER METALLIC F22 HARVEST GOLD F40	F18 SATIN ALUMINUM F24 MELTED PLATINUM F41
6. VOLTAGE 7.	ADDITIONAL AVAILABLE F06 CLAY BROWN	120V  AND PREMIUM E. SEE FINISHE  F07  ZEUS BROWN	F08 MIDNIGHT BLUE	F04 MATTE WHITE F10 FIRE RED	F05 GLOSS WHITE F11 CITRUS ORANGE	277V  F1  MAT BLA  F1  FOR GRE	EST EEN BA	F16 GLOSS BLACK F14 SUNSHIN YELLOW	PEW F2 NE AR N BRC F3 N AQ	/TER 21 CH. DNZE	347V  F31 SILVER METALLIC F22 HARVEST GOLD	F18 SATIN ALUMINUM F24 MELTED PLATINUM
6. VOLTAGE 7.	ADDITIONAL AVAILABLE  F06 CLAY BROWN F25 MELTED	120V  AND PREMIUM E. SEE FINISHE  F07  ZEUS BROWN F26  MELTED	F08 MIDNIGHT BLUE F28 DARK	F04  MATTE WHITE  F10  FIRE RED  F32  BRONZE	F05 GLOSS WHITE F11 CITRUS ORANGI F33 PYRITE	277V  F1  MAT BLA  F1  FOR GRE  F3  BUF	EST EEN BA	F16 GLOSS BLACK F14 SUNSHIN YELLOW F38 MEADON	PEW F: NE AR BRO F: N AQ BL	Z1 CH. DNZE 39	347 347V  F31 SILVER METALLIC F22 HARVEST GOLD F40 BUBBLE	F18 SATIN ALUMINUM F24 MELTED PLATINUM F41 ELECTRIC
6. VOLTAGE 7. FINISH <sup>2</sup>	ADDITIONAL AVAILABLE  F06 CLAY BROWN F25 MELTED	120V  AND PREMIUM E. SEE FINISHE  F07  ZEUS BROWN F26  MELTED	F08 MIDNIGHT BLUE F28 DARK CAMPAGNE	F04  MATTE WHITE  F10  FIRE RED  F32  BRONZE	F05 GLOSS WHITE F11 CITRUS ORANGI F33 PYRITE	277V  F1  MAT BLA  F1  FOR GRE  F3  BUF	EST EEN BA	F16 GLOSS BLACK F14 SUNSHIN YELLOW F38 MEADON GREEN	PEW F2 NE AR BRC F3 N AQ BL	Z1 CH. DNZE 39 DUA UUE	347 347V  F31 SILVER METALLIC F22 HARVEST GOLD F40 BUBBLE	F18 SATIN ALUMINUM F24 MELTED PLATINUM F41 ELECTRIC PURPLE
6. VOLTAGE 7. FINISH <sup>2</sup>	ADDITIONAL AVAILABLE  F06 CLAY BROWN F25 MELTED	120V  AND PREMIUM E. SEE FINISHE  F07  ZEUS BROWN F26  MELTED	F08 MIDNIGHT BLUE F28 DARK CAMPAGNE	F04  MATTE WHITE  F10  FIRE RED  F32  BRONZE METALLIC	F05 GLOSS WHITE F11 CITRUS ORANGI F33 PYRITE	277V  F1  MAT BLA  F1  FOR GRE  F3  BUF	EST EEN BA	F16 GLOSS BLACK F14 SUNSHIN YELLOW F38 MEADON GREEN	PEW F2 NE AR BRC F3 N AQ BL	Z1 CH. DNZE 39 DUA UUE	347 347V  F31 SILVER METALLIC F22 HARVEST GOLD F40 BUBBLE PINK	F18 SATIN ALUMINUM F24 MELTED PLATINUM F41 ELECTRIC PURPLE
6. VOLTAGE 7. FINISH <sup>2</sup> 8. DIMMING <sup>3</sup>	ADDITIONAL AVAILABLE  F06 CLAY BROWN F25 MELTED	120 120V  AND PREMIUM E. SEE FINISHE  F07  ZEUS BROWN  F26  MELTED COPPER	F08 MIDNIGHT BLUE F28 DARK CAMPAGNE NONE	F04  MATTE WHITE  F10  FIRE RED  F32  BRONZE METALLIC	F05 GLOSS WHITE F11 CITRUS ORANGI F33 PYRITE BRONZE	277V  F1  MAT BLA  F1  FOR GRE  F3  BUF ORAI	EST EEN B4	F16 GLOSS BLACK F14 SUNSHIN YELLOW F38 MEADON GREEN	PEW F2 NE AR BRC F3 N AQ BL MING (0 - 10)	Z1 CH. DNZE 39 DUA UUE	347 347V  F31 SILVER METALLIC F22 HARVEST GOLD F40 BUBBLE PINK  RENT - SINKING	F18 SATIN ALUMINUM F24 MELTED PLATINUM F41 ELECTRIC PURPLE
6. VOLTAGE 7. FINISH <sup>2</sup> 8. DIMMING <sup>3</sup> 9. EMERGENCY <sup>4</sup> 10.	ADDITIONAL AVAILABLI F06 CLAY BROWN F25 MELTED GOLD	120 120V  AND PREMIUM E. SEE FINISHE  F07  ZEUS BROWN  F26  MELTED COPPER	F08 MIDNIGHT BLUE F28 DARK CAMPAGNE NONE	F04  MATTE WHITE  F10  FIRE RED  F32  BRONZE METALLIC	F05 GLOSS WHITE F11 CITRUS ORANGI F33 PYRITE BRONZE	F1  MATERIA  F1  FOR GRE  F3  BUR  ORAI  EMC  AL COLD PA	EST EEN B4 RNT NGE	F16 GLOSS BLACK F14 SUNSHIN YELLOW F38 MEADON GREEN	PEW F3 NE AR BRC F3 N AQ BL DII MING (0 - 10)	/TER  21  CH. DNZE  39 DUA UE  ML	347 347V  F31 SILVER METALLIC F22 HARVEST GOLD F40 BUBBLE PINK  RENT - SINKING	F18 SATIN ALUMINUM F24 MELTED PLATINUM F41 ELECTRIC PURPLE
6. VOLTAGE 7. FINISH <sup>2</sup> 8. DIMMING <sup>3</sup> 9. EMERGENCY <sup>4</sup>	ADDITIONAL AVAILABLI F06 CLAY BROWN F25 MELTED GOLD	120 120V  AND PREMIUM E. SEE FINISHE  F07  ZEUS BROWN  F26  MELTED COPPER	F08 MIDNIGHT BLUE F28 DARK CAMPAGNE NONE	F04  MATTE WHITE  F10  FIRE RED  F32  BRONZE METALLIC	F05 GLOSS WHITE F11 CITRUS ORANGI F33 PYRITE BRONZE	F1  MAT BLA  F1  FOR GRE  F3  BUR ORAI	EST EEN B4 RNT NGE	F16 GLOSS BLACK F14 SUNSHIN YELLOW F38 MEADON GREEN	PEW F3 NE AR BRC F3 N AQ BL DII MING (0 - 10)	/TER  21  CH. DNZE  39 DUA UE  ML  /, CURR	347 347V  F31 SILVER METALLIC F22 HARVEST GOLD F40 BUBBLE PINK  RENT - SINKING	F18 SATIN ALUMINUM F24 MELTED PLATINUM F41 ELECTRIC PURPLE

1. INCANDESCENT SYSTEM USE A MEDIUM BASE SOCKET (E26) 4. 10W AT 90 MINUTES. EMERGENCY OPTION IS ONLY AVAILABLE IN 120 - 277V SYSTEMS 2. A CLEAR COAT IS APPLIED TO COPPER. PATINA WILL FORM OVER TIME 5. MAY REQUIRE TO COMPLY WITH LOCAL SEISMIC/EARTHQUAKE CODE 3. DIMMING IS NOT AVAILABLE FOR OUTDOOR OF APPLICATION

NOTE: SOME OPTIONS MAY NOT BE COMPATIBLE WITH OTHERS. ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE. CONTACT TMS LIGHTING FOR UPDATED SPECIFICATIONS.

WIRE GUARD

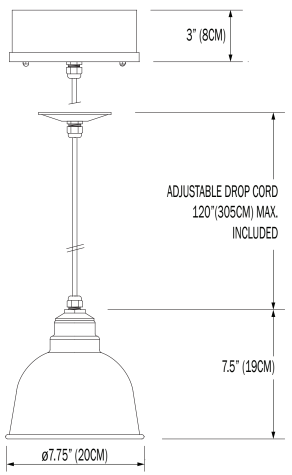


8" (20CM) WIRE GUARD



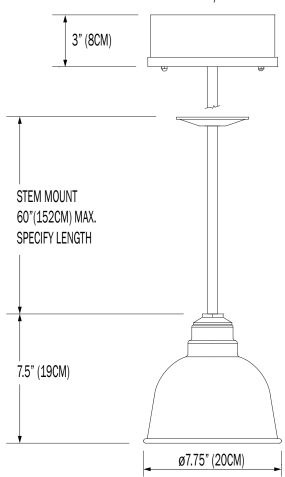
### **DROP CORD MOUNT**

OPTIONAL LED DRIVER OR CF/MH BALLAST



### **STEM MOUNT**

OPTIONAL LED DRIVER OR CF/MH BALLAST





# **DIRECT**

PN	ILLUMINATION	LUMENS	WATTAGE
LIL —	60INC	691	60
	10LED	949	10

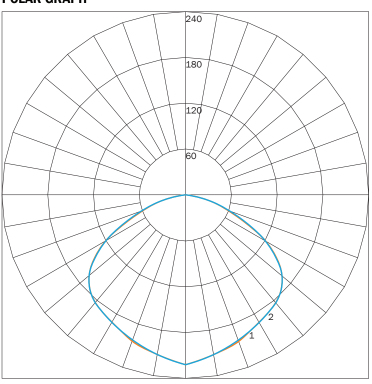
**IES INDOOR REPORT** 

**PHOTOMETRIC FILENAME: LIL 60IN.IES** 

**IES INDOOR REPORT** 

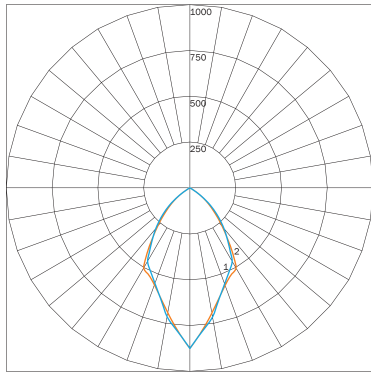
**PHOTOMETRIC FILENAME: LIL 10LED.IES** 

#### **POLAR GRAPH**



MAXIMUM CANDELA = 222.03 LOCATED AT HORIZONTAL ANGLE = 0, VERTICAL ANGLE = 0 # 1 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (90 - 270) # 2 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (0 - 180)

#### **POLAR GRAPH**



MAXIMUM CANDELA = 874.88 LOCATED AT HORIZONTAL ANGLE = 0, VERTICAL ANGLE = 0 # 1 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (90 - 270) # 2 - VERTICAL PLANE THROUGH HORIZONTAL ANGLES (0 - 180)

LUMINAIRE LUMENS	691	L
TOTAL LUMINAIRE EFFICIENCY	NA	T
LUMINAIRE EFFICACY RATING	12	L
TOTAL LUMINAIRE WATTS	60	T

691	LUMINAIRE LUMENS	949
NA	TOTAL LUMINAIRE EFFICIENCY	NA
12	LUMINAIRE EFFICACY RATING	79
60	TOTAL LUMINAIRE WATTS	12

# **FINISHES**



F04 MATTE WHITE



F05 GLOSS WHITE



F15 MATTE BLACK



**F16** GLOSS BLACK



F09 PEWTER



**F31**<sup>1</sup> SILVER METALLIC



F18 SATIN ALUMINUM



F40 BUBBLE PINK



F10 FIRE RED



F41 ELECTRIC PURPLE



F08 MIDNIGHT BLUE



F39 AQUA BLUE



F13 FOREST GREEN



F38 MEADOW GREEN



F45 COPPER METALLIC



F06 CLAY BROWN



F11 CITRUS ORANGE



F28<sup>1</sup> DARK CHAMPAGNE



F22<sup>1</sup> HARVEST GOLD



**F14** SUNSHINE YELLOW



F33<sup>1</sup> PYRITE BRONZE



F07 ZEUS BROWN



F21 ARCH BRONZE



F32<sup>1</sup> BRONZE METALLIC



F26<sup>1</sup> MELTED COPPER



**F25**<sup>1</sup> MELTED GOLD



**F24**<sup>1</sup> MELTED PLATINUM



RAL CUSTOM (RAL #)

### PREMIUM FINISHES



F44<sup>1</sup> FAUX COPPER



F43<sup>1</sup> FAUX GOLD



F42<sup>1</sup> FAUX CHROME

## PREMIUM MATERIALS



**BR**<sup>12</sup> BRUSHED ALUMINUM



SS<sup>12</sup> STAINLESS STEEL



CO<sup>12</sup> SOLID COPPER



**AN**<sup>12</sup> ANODIZED

1: FINISHES IS APPLIED TO THE INTERIOR AND EXTERIOR OF THE FIXTURE.

2: MATERIALS ARE CONSISTENT (INTERIOR & EXTERIOR). STEMS AND CANOPIES WILL BE F16 GLOSS BLACK.

NOTE: ALL FINISHES NOT MARKED WITH NOTATION (1) ARE APPLIED TO THE EXTERIOR ONLY. THE INTERIOR WILL BE F05 GLOSS WHITE.

MATTE FINISHES AVAILABLE. CONSULT FACTORY.

FINISHES ARE SUBJECT TO AVAILAB ILITY AND MAY NOT BE APPLICABLE TO ALL FIXTURES OR FOR QUICKSHIP.

DISPLAYED FINISHES DIFFER BETWEEN SCREENS AS WELL AS PRINTERS AND MAY NOT ACCURATELY DEPICT COLOR.