

W W W . L I T E W O R X . C O M



PT SERIES POINTRAK®

PTIN CUT SHEETS

PTIN

- | | |
|-------------------------|---------------------|
| 1. STYLE ST | (STRAIGHT FIXTURE) |
| 2. STYLE FC | (FIELD-CURVABLE) |
| 3. STYLE MOD | (ONE SOCKET) |
| 4. POSITION S | (SWIVEL SOCKET) |
| 5. POSITION H | (HORIZONTAL SOCKET) |
| 6. ACCESSORY BF | (BAFFLE) |
| 7. ACCESSORY HH | (HIGH HEAT) |
| 8. ACCESSORY RF | (REFLECTOR) |
| 9. ACCESSORY LG | (LAMP GUARD) |
| 10. FIXTURE BODY STYLES | |

3701 RIDGE AVENUE

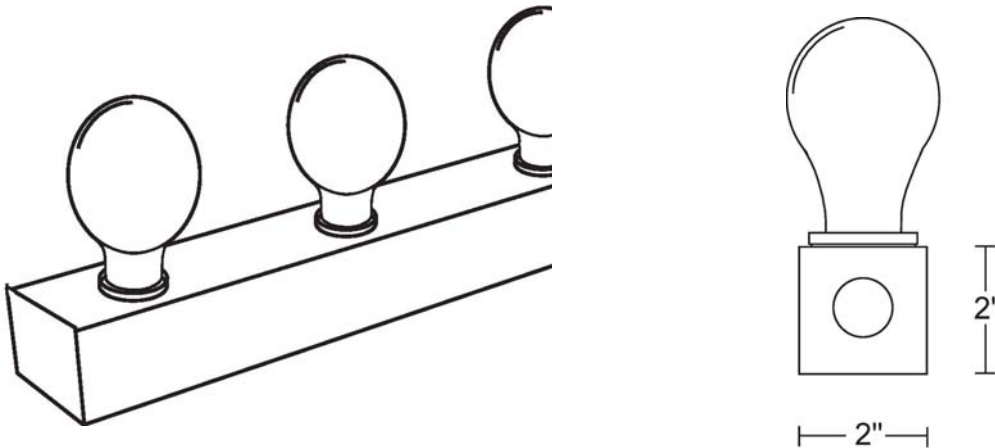
PHILADELPHIA PA 19132

FO N | 215.223.9200 215.227.7332 | FAX

PT[®] SERIES POINTRAK[®] PTIN STYLE ST

NOTES

1. STYLE ST AVAILABLE WITH EVERY OFFERED INCANDESCENT SOCKET. SHOWN: MEDIUM BASE.
 2. SOCKETS FACTORY-WIRED WITH # 12AWG, 105°C. STRANDED CONDUCTORS.
 3. UL LISTED FOR DRY, DAMP OR WET* LOCATIONS.
 4. FIXTURE BODY EXTRUDED .062" ALUMINUM CONSTRUCTION. 2 PIECE SNAP-TOGETHER ASSEMBLY.
NO SHEET METAL SCREWS OR POP RIVETS.
 5. HEAT-RESISTANT POWDER-COATED FINISHES AVAILABLE.
 6. MAX ONE-PIECE LENGTH: MILL FINISH 8'0".
- *WET LOCATION LISTING NOT AVAILABLE FOR ALL FIXTURES.



SAMPLE MODEL NUMBER

PTIN - ST - MB - 6 - R - MB - 110

LIGHT SOURCE	STYLE	SOCKET TYPE	SOCKET SPACING	SOCKET POSITIONING	FINISH	VOLTAGE	ACCESSORIES
PTIN	ST	MB	2	R	M	110	RF
		IB	3		GW	12	BF
		CB	4		EW		AEM
		BB	6		MW		LG
		BP	8		SB		WL
			12		MB		HH
			CUSTOM		CH		
					G		

SCALE: NTS

**POINTRAK PTIN
STYLE ST**

Liteworx[®]

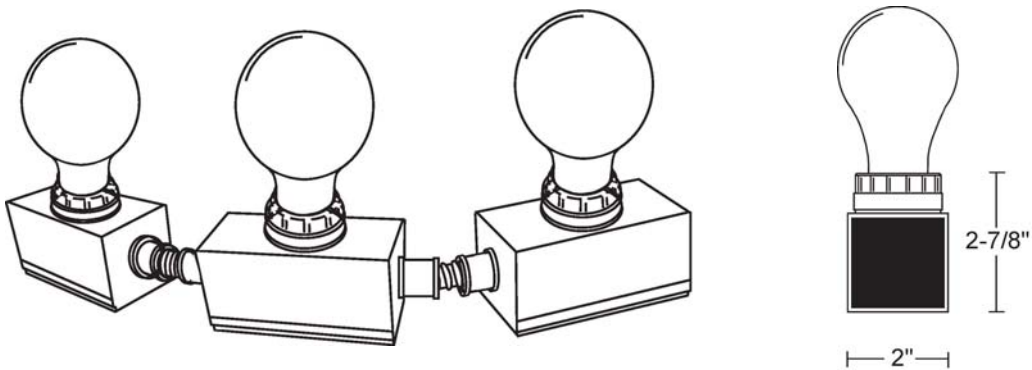
3701 RIDGE AVENUE
PHILADELPHIA, PENNSYLVANIA 19132
215.223.9200 FAX: 215.227.7332
WWW.LITEWORX.COM

ALL IDEAS, DESIGNS, PLANS, SCHEMES AND ARRANGEMENTS INDICATED OR REPRESENTED BY THIS DRAWING ARE OWNED BY AND ARE THE SOLE PROPERTY OF LITEWORX[®] AND WERE CREATED, EVOLVED AND DEVELOPED FOR USE ON AND IN CONNECTION WITH THIS SPECIFIC PROJECT. THIS DRAWING AND THE CONTENTS THEREIN, WHETHER EXPRESS OR IMPLIED, SHALL NOT BE USED COPIED OR DISCLOSED, WHOLLY OR IN PART, WITHOUT THE WRITTEN PERMISSION OF LITEWORX.

PT[®] SERIES POINTRAK[®] PTIN STYLE FC (FIELD-CURVABLE)

NOTES

1. STYLE FC (FIELD-CURVABLE) AVAILABLE WITH EVERY OFFERED SOCKET. SHOWN: MEDIUM BASE INCANDESCENT WITH HIGH-HEAT ACCESSORY.
 2. FLEXIBLE CONNECTORS HAVE INTERNAL ANTI-SHORT DEVICES.
 3. FLEXIBLE STEEL CONDUIT FLEXES UNIVERSALLY.
 4. EXTERNAL MOUNTING AVAILABLE ELIMINATE NEED TO OPEN FIXTURES FOR MOUNTING.
 5. SOCKETS FACTORY-WIRED WITH #12AWG, 105°C. STRANDED CONDUCTORS.
 6. UL LISTED FOR DRY, DAMP OR WET* LOCATIONS.
 7. FIXTURE BODY EXTRUDED .062" ALUMINUM CONSTRUCTION; 2 PIECE SNAP-TOGETHER ASSEMBLY; NO SHEET METAL SCREWS OR POP RIVETS.
 8. HEAT-RESISTANT POWDER-COATED FINISHES AVAILABLE.
 9. MAX ONE-PIECE LENGTH: MILL FINISH 8'0".
- *WET LOCATION LISTING NOT AVAILABLE FOR ALL FIXTURES.



SAMPLE MODEL NUMBER

PTIN - FC - MB - 6 - R - M - 110 - HH

LIGHT SOURCE	STYLE	SOCKET TYPE	SOCKET SPACING	SOCKET POSITIONING	FINISH	VOLTAGE	ACCESSORIES
PTIN	FC	ALL	2	R	M	110	RF
			3	H	GW	12	BF
			4	S	EW		AEM
			6		MW		LG
			8		SB		WL
			12		MB		HH
			CUSTOM		CH		
					G		

SCALE: NTS

**POINTRAK PTIN STYLE
FC (FIELD-CURVABLE)**

Liteworx[®]

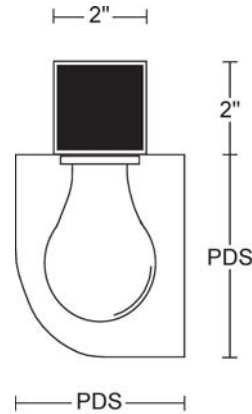
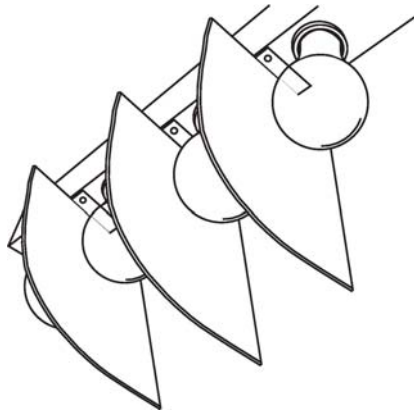
3701 RIDGE AVENUE
PHILADELPHIA, PENNSYLVANIA 19132
215.123.9200 FAX: 215.227.7332
WWW.LITEWORX.COM

ALL IDEAS, DESIGNS, PLANS, SCHEMES AND ARRANGEMENTS INDICATED OR REPRESENTED BY THIS DRAWING ARE OWNED BY AND ARE THE SOLE PROPERTY OF LITEWORX[®] AND WERE CREATED, EVOLVED AND DEVELOPED FOR USE ON AND IN CONNECTION WITH THIS SPECIFIC PROJECT. THIS DRAWING AND THE CONTENTS THEREIN, WHETHER EXPRESS OR IMPLIED, SHALL NOT BE USED COPIED OR DISCLOSED, WHOLLY OR IN PART, WITHOUT THE WRITTEN PERMISSION OF LITEWORX.

PT[®] SERIES POINTRAK[®] PTIN ACCESSORY BF (BAFFLE)

NOTES

1. BAFFLES TO BE .062" ALUMINUM SHEET.
2. BAFFLES TO BE SHAPED AND SIZED PER LIGHTING DESIGNER'S SPECIFICATION & DRAWING. SHOWN: SAMPLE ONLY.
3. SUITABLE FOR USE WITH RECESSED OR SWIVEL SOCKETS ONLY.
4. HEAT-RESISTANT POWDER-COATED FINISHES AVAILABLE.
5. MAX ONE-PIECE LENGTH: MILL FINISH 8'0".
6. BAFFLES TO BE FIELD-ASSEMBLED TO FIXTURE BODY BY INSTALLERS USING FURNISHED ATTACHMENT SCREWS. FIXTURE BODY PRE-DRILLED AT FACTORY FOR BAFFLE ASSEMBLY.



(PER DESIGNER'S SPECIFICATIONS)

SAMPLE MODEL NUMBER

PTIN - ST - MB - 6 - R - MB - 110 - BF

LIGHT SOURCE	STYLE	SOCKET TYPE	SOCKET SPACING	SOCKET POSITIONING	FINISH	VOLTAGE	ACCESSORIES
PTIN	ST	MB	2	R	M	110	BF
	FC	IB	3	S	GW	12	
	STOL	CB	4		EW		
	FCOL	BB	6		MW		
		BP	8		SB		
			12		MB		
			CUSTOM		CH		
					G		

SCALE: NTS

**POINTRAK PTIN
ACCESS BF (BAFFLE)**

Liteworx[®]

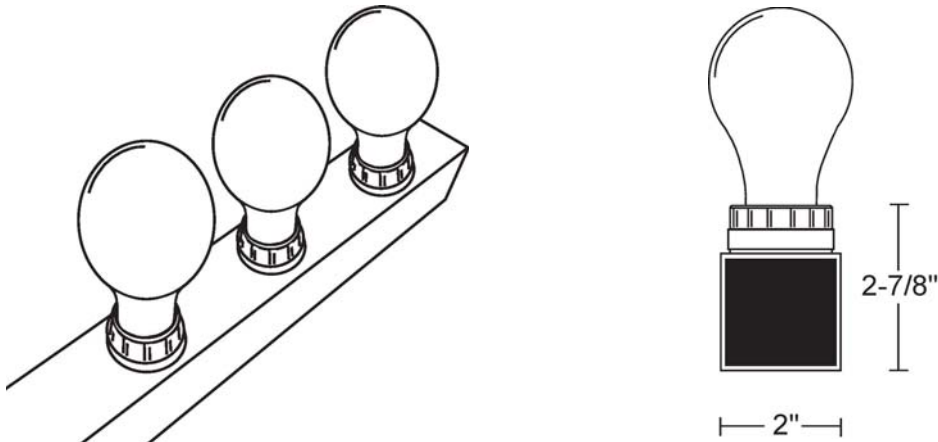
3701 RIDGE AVENUE
PHILADELPHIA, PENNSYLVANIA 19132
215.223.9200 FAX: 215.227.7332
WWW.LITEWORX.COM

ALL IDEAS, DESIGNS, PLANS, SCHEMES AND ARRANGEMENTS INDICATED OR REPRESENTED BY THIS DRAWING ARE OWNED BY AND ARE THE SOLE PROPERTY OF LITEWORX[®] AND WERE CREATED, EVOLVED AND DEVELOPED FOR USE ON AND IN CONNECTION WITH THIS SPECIFIC PROJECT. THIS DRAWING AND THE CONTENTS THEREIN, WHETHER EXPRESS OR IMPLIED, SHALL NOT BE USED COPIED OR DISCLOSED, WHOLLY OR IN PART, WITHOUT THE WRITTEN PERMISSION OF LITEWORX.

PT[®] SERIES POINTRAK[®] PTIN ACCESSORY HH (HIGH HEAT)

NOTES

1. LAMP SOCKETS TO BE MEDIUM SCREW BASE (LAMPS NOT INCLUDED); PORCELAIN BODY RATED FOR 660 WATTS; NON-FERROUS METAL COMPONENTS; HEAT-RESISTANT FIBRE GASKETING.
2. AVAILABLE WITH MEDIUM BASE SOCKETS ONLY.
3. SOCKETS FACTORY-WIRED WITH #12AWG, DOUBLE-INSULATED, 200°C., GLASS FIBRE BRAIDED OUTER COVER.
4. UL LISTED FOR DRY OR DAMP LOCATIONS.
5. EXTRUDED .062" ALUMINUM CONSTRUCTION; 2 PIECE SNAP-TOGETHER ASSEMBLY; NO SHEET METAL SCREWS OR POP RIVETS.
6. HEAT-RESISTANT POWDER-COATED FINISHES AVAILABLE.
8. MAX ONE-PIECE LENGTH: MILL FINISH 8'0".



SAMPLE MODEL NUMBER

PTIN - ST - MB - 6 - R - MB - 110 - HH

LIGHT SOURCE	STYLE	SOCKET TYPE	SOCKET SPACING	SOCKET POSITIONING	FINISH	VOLTAGE	ACCESSORIES
PTIN	ST	MB	2	R	M	110	HH
			3		GW	12	
			4		EW		
			6		MW		
			8		SB		
			12		MB		
			CUSTOM		CH		
					G		

SCALE: NTS

**POINTRAK PTIN
ACCESS HH (HIGH HEAT)**

Liteworx[®]

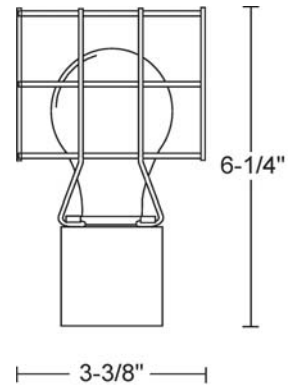
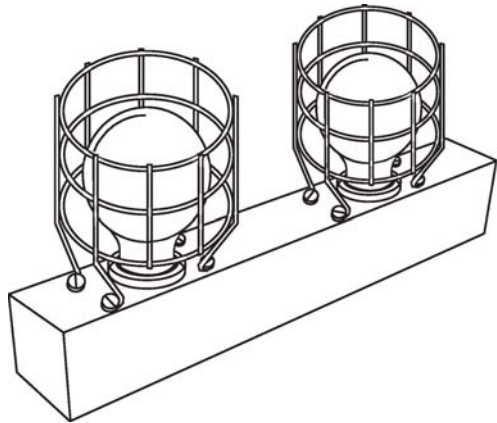
3701 RIDGE AVENUE
PHILADELPHIA, PENNSYLVANIA 19132
215.223.9200 FAX: 215.227.7332
WWW.LITEWORX.COM

ALL IDEAS, DESIGNS, PLANS, SCHEMES AND ARRANGEMENTS INDICATED OR REPRESENTED BY THIS DRAWING ARE OWNED BY AND ARE THE SOLE PROPERTY OF LITEWORX[®] AND WERE CREATED, EVOLVED AND DEVELOPED FOR USE ON AND IN CONNECTION WITH THIS SPECIFIC PROJECT. THIS DRAWING AND THE CONTENTS THEREIN, WHETHER EXPRESS OR IMPLIED, SHALL NOT BE USED COPIED OR DISCLOSED, WHOLLY OR IN PART, WITHOUT THE WRITTEN PERMISSION OF LITEWORX.

PT[®] SERIES POINTRAK[®] PTIN ACCESSORY LG (LAMP GUARD)

NOTES

1. LAMP GUARDS TO BE WELDED .125" STEEL WIRE.
2. SUITABLE FOR USE WITH TYPES A OR C FIXTURE BODIES ONLY.
3. AVAILABLE IN MILL FINISH OR ANY STANDARD OR CUSTOM POWDER-COATED PAINT FINISH.
4. SUITABLE FOR USE WITH MEDIUM BASE A LAMPS ONLY.
5. POWDER-COATED FINISHES TO BE HEAT-RESISTANT.
6. ATTACHMENT TO FIXTURE BY FACTORY-FURNISHED SELF-TAPPING SCREWS. FIXTURE TO BE PRE-DRILLED TO ACCEPT LAMP GUARDS. ASSEMBLY IN FIELD REQUIRED.



SAMPLE MODEL NUMBER

PTIN - ST - MB - 6 - R - MB - 110 - LG

LIGHT SOURCE	STYLE	SOCKET TYPE	SOCKET SPACING	SOCKET POSITIONING	FINISH	VOLTAGE	ACCESSORIES
PTIN	ST	MB	2	R	M	110	LG
			3		GW	12	
			4		EW		
			6		MW		
			8		SB		
			12		MB		
			CUSTOM		CH		
					G		

SCALE: NTS

**POINTRAK PTIN
ACCESS LG (LAMP GUARD)**

Liteworx[®]

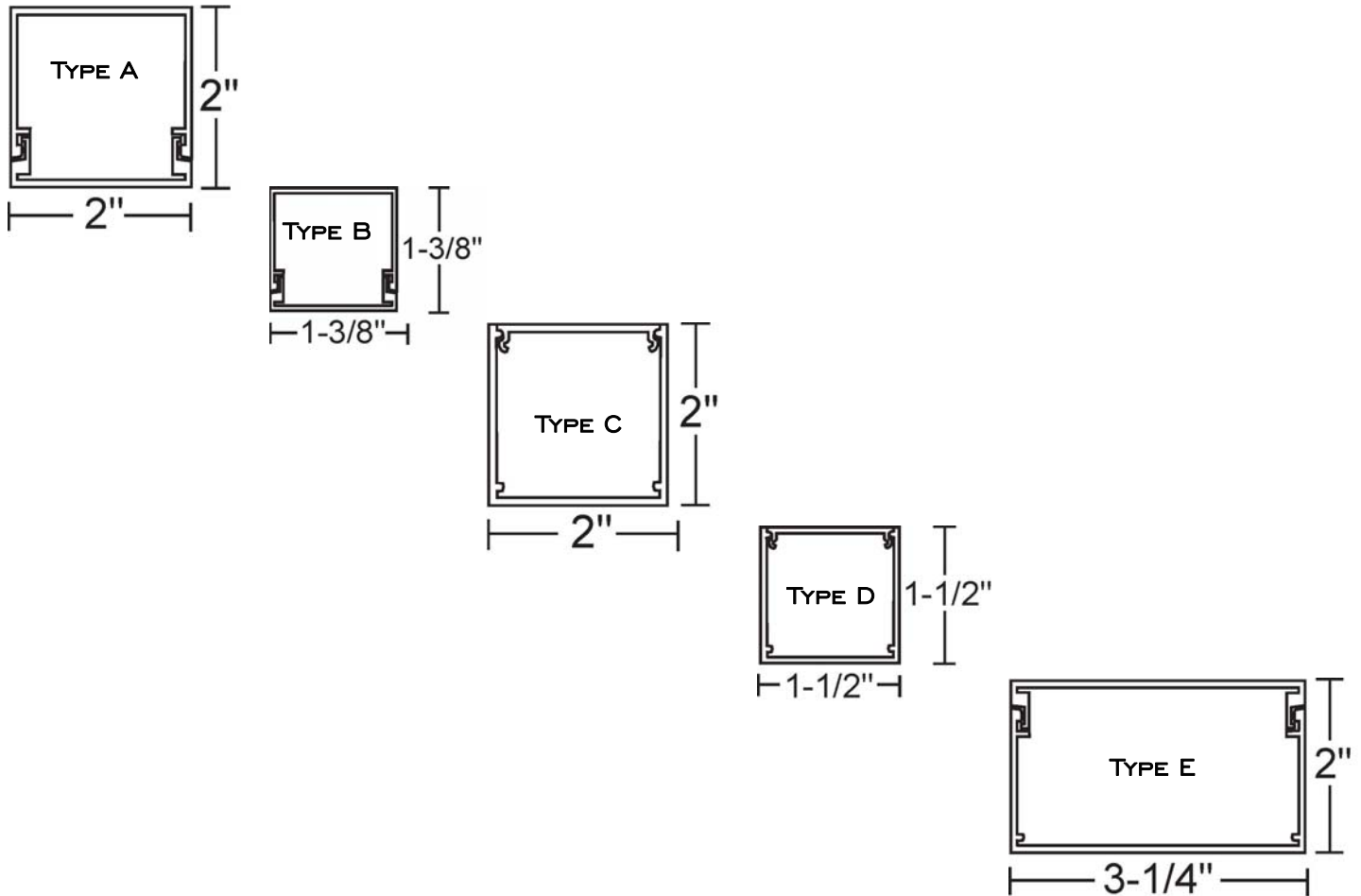
3701 RIDGE AVENUE
PHILADELPHIA, PENNSYLVANIA 19132
215.223.9200 FAX: 215.227.7332
WWW.LITEWORX.COM

ALL IDEAS, DESIGNS, PLANS, SCHEMES AND ARRANGEMENTS INDICATED OR REPRESENTED BY THIS DRAWING ARE OWNED BY AND ARE THE SOLE PROPERTY OF LITEWORX[®] AND WERE CREATED, EVOLVED AND DEVELOPED FOR USE ON AND IN CONNECTION WITH THIS SPECIFIC PROJECT. THIS DRAWING AND THE CONTENTS THEREIN, WHETHER EXPRESS OR IMPLIED, SHALL NOT BE USED COPIED OR DISCLOSED, WHOLLY OR IN PART, WITHOUT THE WRITTEN PERMISSION OF LITEWORX.

PT[®] SERIES POINTRAK[®] FIXTURE BODY STYLES

NOTES

- 1) ALL FIXTURE BODIES CONSTRUCTED OF TWO-PIECE, SNAP-TOGETHER EXTRUDED .062" ALUMINUM.
- 2) STANDARD FINISH: MILL (NATURAL ALUMINUM). STANDARD AND CUSTOM POWDER-COATED PROTECTIVE FINISHES AVAILABLE. SEE BELOW FOR STANDARD COLORS. INTERIOR POWDER-COATING AVAILABLE FOR EXTREMELY CORROSIVE ATMOSPHERES. POWDER-COATING PERFORMED AFTER CUTTING AND STAMPING PROCESSES TO INSURE PROTECTIVE FINISH COVERAGE OF CUT EDGES.
- 3) ALL FIXTURE BODIES AVAILABLE IN ONE-PIECE UP TO 16'0" IN MILL FINISH; 8'0" IN POWDER-COATED FINISHES.
- 4) ENDCAPS, "L," "T" AND "X" FITTINGS AVAILABLE FOR ALL TYPES.



FINISHES

GLOSSY WHITE <GW>
 EGGHELL WHITE <EW>
 MATTE WHITE <MW>

BROWN BLACK <BB>
 SATIN BLACK <SB>
 MATTE BLACK <MB>

CHROME <CH>
 GOLD <G>
 MILL <M>

TITLE

**PT SERIES POINTRAK
 FIXTURE BODIES**

Liteworx[®]

3701 RIDGE AVENUE
 PHILADELPHIA, PENNSYLVANIA 19132
 215.223.9200 FAX: 215.227.7332
WWW.LITEWORX.COM

ALL IDEAS, DESIGNS, PLANS, SCHEMES AND ARRANGEMENTS INDICATED OR REPRESENTED BY THIS DRAWING ARE OWNED BY AND ARE THE SOLE PROPERTY OF LITEWORX[®] AND WERE CREATED, EVOLVED AND DEVELOPED FOR USE ON AND IN CONNECTION WITH THIS SPECIFIC PROJECT. THIS DRAWING AND THE CONTENTS THEREIN, WHETHER EXPRESS OR IMPLIED, SHALL NOT BE USED COPIED OR DISCLOSED, WHOLLY OR IN PART, WITHOUT THE WRITTEN PERMISSION OF LITEWORX.

Liteworx®

WWW.LITEWORX.COM

FON | 215.223.9200 215.227.7332 | FAX

© LITEWORX 1977-2009